Package 'salesforcer'

November 6, 2024

Title An Implementation of 'Salesforce' APIs Using Tidy Principles

Version 1.0.2

Date 2024-11-05

Description Functions connecting to the 'Salesforce' Platform APIs (REST, SOAP, Bulk 1.0, Bulk 2.0, Metadata, Reports and Dashboards)

<https://trailhead.salesforce.com/content/learn/modules/api_basics/api_ basics_overview>.

``API" is an acronym for ``application programming interface". Most all calls from these APIs are supported as they use CSV, XML or JSON data that can be parsed into R data structures. For more details please see the 'Salesforce' API documentation and this package's website

<https://stevenmmortimer.github.io/salesforcer/> for more information, documentation, and examples.

License MIT + file LICENSE

URL https://github.com/StevenMMortimer/salesforcer,

https://stevenmmortimer.github.io/salesforcer/

BugReports https://github.com/StevenMMortimer/salesforcer/issues

Depends R (>= 3.6.0)

Imports methods (>= 3.6.0), utils (>= 3.6.0), stats (>= 3.6.0), dplyr (>= 1.0.0), purrr (>= 0.3.4), vctrs (>= 0.3.4), tibble (>= 3.0.3), readr (>= 1.3.1), lubridate (>= 1.7.8), anytime (>= 0.3.9), rlang (>= 0.4.7), httr (>= 1.4.1), curl (>= 4.3), data.table (>= 1.13.0), XML (>= 3.99-0.3), xml2 (>= 1.3.2), jsonlite (>= 1.6.1), rlist (>= 0.4.6.1), zip (>= 2.0.4), base64enc (>= 0.1-3), mime (>= 0.9), lifecycle (>= 0.2.0)

Suggests knitr, rmarkdown, testthat, spelling, here, microbenchmark, ggplot2, sessioninfo

VignetteBuilder knitr

ByteCompile true

Encoding UTF-8

Language en-US

Contents

RoxygenNote 7.3.2

NeedsCompilation no

Author Steven M. Mortimer [aut, cre], Takekatsu Hiramura [ctb], Jennifer Bryan [ctb, cph], Joanna Zhao [ctb, cph]

Maintainer Steven M. Mortimer <mortimer.steven.m@gmail.com>

Repository CRAN

Date/Publication 2024-11-06 10:00:01 UTC

Contents

collapse_list_with_dupe_names 5
metadata_type_validator
parameterized_search_control
rforcecom.bulkAction
rforcecom.bulkQuery
rforcecom.create
rforcecom.delete
rforcecom.getObjectDescription
rforcecom.getServerTimestamp
rforcecom.login
rforcecom.query
rforcecom.retrieve
rforcecom.search
rforcecom.update
rforcecom.upsert
sf_abort_job_bulk
sf_analytics_notifications_limits
sf_analytics_notifications_list
sf_analytics_notification_create
sf_analytics_notification_delete
sf_analytics_notification_describe
sf_analytics_notification_update
sf_auth
sf_batch_details_bulk
sf_batch_status_bulk
sf_close_job_bulk
sf_control
sf_convert_lead
sf_copy_dashboard
sf_copy_report
sf_create
sf_create_attachment
sf_create_batches_bulk
sf_create_job_bulk

2

sf_create_metadata	
sf_create_report	. 242
sf_delete	. 243
sf_delete_attachment	. 245
sf_delete_dashboard	. 246
sf_delete_job_bulk	. 247
sf_delete_metadata	. 247
sf_delete_report	. 249
sf_delete_report_instance	. 250
sf_describe_dashboard	
sf_describe_dashboard_components	
sf_describe_metadata	
sf_describe_objects	
sf_describe_object_fields	
sf_describe_report	
sf_describe_report_type	
sf_download_attachment	
sf_empty_recycle_bin	
sf_execute_report	
sf_filter_dashboard_operators_list	
sf_filter_dashboard_options_analysis	
sf_find_duplicates	
sf_find_duplicates_by_id	
sf_get_all_jobs_bulk	
sf_get_all_query_jobs_bulk	
sf_get_dashboard_data	
sf_get_dashboard_results	
sf_get_dashboard_status	
sf_get_deleted	
sf_get_job_bulk	
sf_get_job_records_bulk	
sf_get_report_instance_results	
sf_get_updated	
$sf_job_batches_bulk \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	
$sf_list_api_limits \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	
$sf_list_dashboards \ldots \ldots$	
sf_list_metadata	. 282
sf_list_objects	. 283
sf_list_reports	. 283
sf_list_report_fields	. 284
sf_list_report_filter_operators	. 286
sf_list_report_instances	. 287
sf_list_report_types	. 288
sf_list_resources	
sf_list_rest_api_versions	
sf_merge	
sf_query	
sf_query_bulk_v1	

sf_query_bulk_v2
sf_query_report
sf_query_result_bulk
sf_query_result_bulk_v1
sf_query_result_bulk_v2
sf_read_metadata
sf_refresh_dashboard
sf_rename_metadata
sf_report_folders_list
sf_report_folder_children
sf_report_folder_create
sf_report_folder_delete
sf_report_folder_describe
sf_report_folder_shares_add
sf_report_folder_shares_list
sf_report_folder_shares_update
sf_report_folder_share_delete
sf_report_folder_share_describe
sf_report_folder_share_recipients
sf_report_folder_share_update
sf_report_folder_update
sf_reset_password
sf_retrieve
sf_retrieve_metadata
sf_run_bulk_operation
sf_run_bulk_query
sf_run_report
sf_search
sf_server_timestamp
sf_set_dashboard_sticky_filter
sf_set_password
sf_submit_query_bulk
sf_undelete
sf_update
sf_update_attachment
sf_update_dashboard
sf_update_metadata
sf_update_report
sf_upload_complete_bulk
sf_upsert
sf_upsert_metadata
sf_user_info
valid_metadata_list

Index

collapse_list_with_dupe_names

Collapse Elements in List with Same Name

Description

This function looks for instances of elements in a list that have the same name and then combine them all into a single comma separated character string (referenceTo) or tbl_df (picklistValues).

Usage

```
collapse_list_with_dupe_names(x)
```

Arguments

х

list; a list, typically returned from the API that we would parse through

Value

A list containing one row per field for the requested object.

Note

The tibble only contains the fields that the user can view, as defined by the user's field-level security settings.

Examples

```
## Not run:
obj_dat <- sf_describe_objects(object_names = "Contact", api_type = "SOAP")[[1]]
obj_fields_list <- obj_dat[names(obj_dat) == "fields"] %>%
    map(collapse_list_with_dupe_names)
```

End(Not run)

metadata_type_validator

Metadata Data Type Validator

Description

A function to create a variety of objects that are part of the Metadata API service Below is a list of objects and their required components to be created with this function:

Usage

```
metadata_type_validator(obj_type, obj_data)
```

Arguments

obj_type	a string from one of the object types described above
obj_data	a list of lists or a data.frame with the required inputs to create the the obj_type specified.

Details

AccessMapping

accessLevel a character object a character objectField a character userField a character

AccountSettings

fullName a character (inherited from Metadata)
enableAccountOwnerReport a character either 'true' or 'false'
enableAccountTeams a character either 'true' or 'false'
showViewHierarchyLink a character either 'true' or 'false'

AccountSharingRuleSettings

caseAccessLevel a character contactAccessLevel a character opportunityAccessLevel a character

ActionLinkGroupTemplate

fullName a character (inherited from Metadata)

actionLinkTemplates a ActionLinkTemplate

category a PlatformActionGroupCategory - which is a character taking one of the following values:

- Primary
- Overflow
- **executionsAllowed** a ActionLinkExecutionsAllowed which is a character taking one of the following values:
 - Once
 - OncePerUser
 - Unlimited

hoursUntilExpiration an integer

isPublished a character either 'true' or 'false'

name a character

ActionLinkTemplate

actionUrl a character

headers a character

isConfirmationRequired a character either 'true' or 'false'

isGroupDefault a character either 'true' or 'false'

label a character

labelKey a character

linkType a ActionLinkType - which is a character taking one of the following values:

- API
- APIAsync
- Download
- UI

method a ActionLinkHttpMethod - which is a character taking one of the following values:

- HttpDelete
- HttpHead
- HttpGet
- HttpPatch
- HttpPost
- HttpPut

position an integer

requestBody a character

userAlias a character

userVisibility a ActionLinkUserVisibility - which is a character taking one of the following values:

- Creator
- Everyone
- EveryoneButCreator
- Manager
- CustomUser
- CustomExcludedUser

ActionOverride

actionName a character

comment a character

content a character

formFactor a FormFactor - which is a character taking one of the following values:

- Small
- Medium
- Large

skipRecordTypeSelect a character either 'true' or 'false'

type a ActionOverrideType - which is a character taking one of the following values:

- Default
- Standard
- Scontrol
- Visualforce
- Flexipage
- LightningComponent

ActivitiesSettings

fullName a character (inherited from Metadata)

allowUsersToRelateMultipleContactsToTasksAndEvents a character either 'true' or 'false' autoRelateEventAttendees a character either 'true' or 'false' enableActivityReminders a character either 'true' or 'false' enableClickCreateEvents a character either 'true' or 'false' enableDragAndDropScheduling a character either 'true' or 'false' enableEmailTracking a character either 'true' or 'false' enableGroupTasks a character either 'true' or 'false' enableListViewScheduling a character either 'true' or 'false' enableLogNote a character either 'true' or 'false' enableMultidayEvents a character either 'true' or 'false' enableRecurringEvents a character either 'true' or 'false' enableRecurringTasks a character either 'true' or 'false' enableSidebarCalendarShortcut a character either 'true' or 'false' enableSimpleTaskCreateUI a character either 'true' or 'false' enableUNSTaskDelegatedToNotifications a character either 'true' or 'false' meetingRequestsLogo a character showCustomLogoMeetingRequests a character either 'true' or 'false' showEventDetailsMultiUserCalendar a character either 'true' or 'false' showHomePageHoverLinksForEvents a character either 'true' or 'false' showMyTasksHoverLinks a character either 'true' or 'false'

AddressSettings

fullName a character (inherited from Metadata) **countriesAndStates** a CountriesAndStates

AdjustmentsSettings

enableAdjustments a character either 'true' or 'false' **enableOwnerAdjustments** a character either 'true' or 'false'

AgentConfigAssignments

profiles a AgentConfigProfileAssignments **users** a AgentConfigUserAssignments

AgentConfigButtons

button a character

AgentConfigProfileAssignments

profile a character

AgentConfigSkills

skill a character

AgentConfigUserAssignments

user a character

AnalyticsCloudComponentLayoutItem

assetType a character devName a character error a character filter a character height an integer hideOnError a character either 'true' or 'false' showHeader a character either 'true' or 'false' showSharing a character either 'true' or 'false' showTitle a character either 'true' or 'false' width a character

AnalyticSnapshot

fullName a character (inherited from Metadata) description a character groupColumn a character mappings a AnalyticSnapshotMapping name a character runningUser a character sourceReport a character targetObject a character

AnalyticSnapshotMapping

aggregateType a ReportSummaryType - which is a character taking one of the following values:

- Sum
- Average
- Maximum
- Minimum
- None

sourceField a character

sourceType a ReportJobSourceTypes - which is a character taking one of the following values:

- tabular
- summary
- snapshot

targetField a character

ApexClass

content a character formed using base64encode (inherited from MetadataWithContent)

apiVersion a numeric

packageVersions a PackageVersion

status a ApexCodeUnitStatus - which is a character taking one of the following values:

- Inactive
- Active
- Deleted

ApexComponent

content a character formed using base64encode (inherited from MetadataWithContent)

apiVersion a numeric

description a character

label a character

packageVersions a PackageVersion

ApexPage

content a character formed using base64encode (inherited from MetadataWithContent)

apiVersion a numeric

availableInTouch a character either 'true' or 'false'

confirmationTokenRequired a character either 'true' or 'false'

description a character

label a character

packageVersions a PackageVersion

ApexTestSuite

fullName a character (inherited from Metadata) **testClassName** a character

ApexTrigger

content a character formed using base64encode (inherited from MetadataWithContent) **apiVersion** a numeric

packageVersions a PackageVersion

status a ApexCodeUnitStatus - which is a character taking one of the following values:

- Inactive
- Active
- Deleted

AppActionOverride

actionName a character (inherited from ActionOverride)
comment a character (inherited from ActionOverride)
content a character (inherited from ActionOverride)
formFactor a FormFactor (inherited from ActionOverride)
skipRecordTypeSelect a character either 'true' or 'false' (inherited from ActionOverride)
type a ActionOverrideType (inherited from ActionOverride)
pageOrSobjectType a character

AppBrand

footerColor a character headerColor a character logo a character logoVersion an integer shouldOverrideOrgTheme a character either 'true' or 'false'

AppComponentList

alignment a character components a character

AppMenu

fullName a character (inherited from Metadata) **appMenuItems** a AppMenuItem

AppMenuItem

name a character
type a character

AppPreferences

enableCustomizeMyTabs a character either 'true' or 'false' enableKeyboardShortcuts a character either 'true' or 'false' enableListViewHover a character either 'true' or 'false' enableListViewReskin a character either 'true' or 'false' enableMultiMonitorComponents a character either 'true' or 'false' enablePinTabs a character either 'true' or 'false' enableTabHover a character either 'true' or 'false' enableTabHover a character either 'true' or 'false' saveUserSessions a character either 'true' or 'false'

AppProfileActionOverride

actionName a character (inherited from ProfileActionOverride)
content a character (inherited from ProfileActionOverride)
formFactor a FormFactor (inherited from ProfileActionOverride)
pageOrSobjectType a character (inherited from ProfileActionOverride)
recordType a character (inherited from ProfileActionOverride)
type a ActionOverrideType (inherited from ProfileActionOverride)
profile a character

ApprovalAction

action a WorkflowActionReference

ApprovalEntryCriteria

booleanFilter a character **criteriaItems** a FilterItem **formula** a character

ApprovalPageField

field a character

ApprovalProcess

fullName a character (inherited from Metadata) active a character either 'true' or 'false' allowRecall a character either 'true' or 'false' allowedSubmitters a ApprovalSubmitter approvalPageFields a ApprovalPageField approvalStep a ApprovalStep description a character emailTemplate a character enableMobileDeviceAccess a character either 'true' or 'false' entryCriteria a ApprovalEntryCriteria finalApprovalActions a ApprovalAction finalApprovalRecordLock a character either 'true' or 'false' finalRejectionActions a ApprovalAction finalRejectionRecordLock a character either 'true' or 'false' initialSubmissionActions a ApprovalAction label a character nextAutomatedApprover a NextAutomatedApprover

postTemplate a character

recallActions a ApprovalAction

recordEditability a RecordEditabilityType - which is a character taking one of the following val-

- ues:
 - AdminOnly
 - AdminOrCurrentApprover

showApprovalHistory a character either 'true' or 'false'

ApprovalStep

allowDelegate a character either 'true' or 'false'

approvalActions a ApprovalAction

assignedApprover a ApprovalStepApprover

description a character

entryCriteria a ApprovalEntryCriteria

ifCriteriaNotMet a StepCriteriaNotMetType - which is a character taking one of the following values:

- ApproveRecord
- RejectRecord
- GotoNextStep

label a character

name a character

rejectBehavior a ApprovalStepRejectBehavior

rejectionActions a ApprovalAction

ApprovalStepApprover

approver a Approver

whenMultipleApprovers a RoutingType - which is a character taking one of the following values:

metadata_type_validator

- Unanimous
- FirstResponse

ApprovalStepRejectBehavior

type a StepRejectBehaviorType - which is a character taking one of the following values:

- RejectRequest
- BackToPrevious

ApprovalSubmitter

submitter a character

type a ProcessSubmitterType - which is a character taking one of the following values:

- group
- role
- user
- roleSubordinates
- roleSubordinatesInternal
- owner
- creator
- partnerUser
- customerPortalUser
- portalRole
- portalRoleSubordinates
- allInternalUsers

Approver

name a character

type a NextOwnerType - which is a character taking one of the following values:

- adhoc
- user
- userHierarchyField
- relatedUserField
- queue

AppWorkspaceConfig

mappings a WorkspaceMapping

ArticleTypeChannelDisplay

articleTypeTemplates a ArticleTypeTemplate

ArticleTypeTemplate

channel a Channel - which is a character taking one of the following values:

- AllChannels
- App
- Pkb
- Csp
- Prm

page a character

template a Template - which is a character taking one of the following values:

- Page
- Tab
- Toc

AssignmentRule

fullName a character (inherited from Metadata)active a character either 'true' or 'false'ruleEntry a RuleEntry

AssignmentRules

fullName a character (inherited from Metadata) **assignmentRule** a AssignmentRule

AssistantRecommendationType

fullName a character (inherited from Metadata)
description a character
masterLabel a character
platformActionList a PlatformActionList
sobjectType a character
title a character

Attachment

content a character formed using base64encode **name** a character

AuraDefinitionBundle

fullName a character (inherited from Metadata)
SVGContent a character formed using base64encode
apiVersion a numeric
controllerContent a character formed using base64encode
description a character
designContent a character formed using base64encode

documentationContent a character formed using base64encode

helperContent a character formed using base64encode

markup a character formed using base64encode

modelContent a character formed using base64encode

packageVersions a PackageVersion

rendererContent a character formed using base64encode

styleContent a character formed using base64encode

testsuiteContent a character formed using base64encode

type a AuraBundleType - which is a character taking one of the following values:

- Application
- Component
- Event
- Interface
- Tokens

AuthProvider

fullName a character (inherited from Metadata)

authorizeUrl a character

consumerKey a character

consumerSecret a character

customMetadataTypeRecord a character

defaultScopes a character

errorUrl a character

executionUser a character

friendlyName a character

iconUrl a character

idTokenIssuer a character

includeOrgIdInIdentifier a character either 'true' or 'false'

logoutUrl a character

plugin a character

portal a character

providerType a AuthProviderType - which is a character taking one of the following values:

- Facebook
- Janrain
- Salesforce
- OpenIdConnect
- MicrosoftACS
- LinkedIn
- Twitter

- Google
- GitHub
- Custom

registrationHandler a character

sendAccessTokenInHeader a character either 'true' or 'false'

sendClientCredentialsInHeader a character either 'true' or 'false'

tokenUrl a character

userInfoUrl a character

AutoResponseRule

fullName a character (inherited from Metadata) active a character either 'true' or 'false' ruleEntry a RuleEntry

AutoResponseRules

fullName a character (inherited from Metadata) **autoResponseRule** a AutoResponseRule

BrandingSet

fullName a character (inherited from Metadata) brandingSetProperty a BrandingSetProperty description a character masterLabel a character type a character

BrandingSetProperty

propertyName a character
propertyValue a character

BusinessHoursEntry

fullName a character (inherited from Metadata) active a character either 'true' or 'false' default a character either 'true' or 'false' fridayEndTime a character formatted as 'hh:mm:ssZ fridayStartTime a character formatted as 'hh:mm:ssZ mondayEndTime a character formatted as 'hh:mm:ssZ mondayStartTime a character formatted as 'hh:mm:ssZ mane a character

saturdayEndTime a character formatted as 'hh:mm:ssZ

saturdayStartTime a character formatted as 'hh:mm:ssZ sundayEndTime a character formatted as 'hh:mm:ssZ sundayStartTime a character formatted as 'hh:mm:ssZ thursdayEndTime a character formatted as 'hh:mm:ssZ thursdayStartTime a character formatted as 'hh:mm:ssZ timeZoneId a character tuesdayEndTime a character formatted as 'hh:mm:ssZ tuesdayEndTime a character formatted as 'hh:mm:ssZ wednesdayEndTime a character formatted as 'hh:mm:ssZ wednesdayEndTime a character formatted as 'hh:mm:ssZ

BusinessHoursSettings

fullName a character (inherited from Metadata)businessHours a BusinessHoursEntryholidays a Holiday

BusinessProcess

fullName a character (inherited from Metadata)description a characterisActive a character either 'true' or 'false'values a PicklistValue

CallCenter

fullName a character (inherited from Metadata) adapterUrl a character customSettings a character displayName a character displayNameLabel a character internalNameLabel a character sections a CallCenterSection version a character

CallCenterItem

label a charactername a charactervalue a character

CallCenterSection

items a CallCenterItemlabel a charactername a character

CampaignInfluenceModel

fullName a character (inherited from Metadata) isActive a character either 'true' or 'false' isDefaultModel a character either 'true' or 'false' isModelLocked a character either 'true' or 'false' modelDescription a character name a character recordPreference a character

CaseSettings

fullName a character (inherited from Metadata) caseAssignNotificationTemplate a character caseCloseNotificationTemplate a character caseCommentNotificationTemplate a character caseCreateNotificationTemplate a character caseFeedItemSettings a FeedItemSettings closeCaseThroughStatusChange a character either 'true' or 'false' defaultCaseOwner a character defaultCaseOwnerType a character defaultCaseUser a character emailActionDefaultsHandlerClass a character emailToCase a EmailToCaseSettings enableCaseFeed a character either 'true' or 'false' enableDraftEmails a character either 'true' or 'false' enableEarlyEscalationRuleTriggers a character either 'true' or 'false' enableEmailActionDefaultsHandler a character either 'true' or 'false' enableSuggestedArticlesApplication a character either 'true' or 'false' enableSuggestedArticlesCustomerPortal a character either 'true' or 'false' enableSuggestedArticlesPartnerPortal a character either 'true' or 'false' enableSuggestedSolutions a character either 'true' or 'false' keepRecordTypeOnAssignmentRule a character either 'true' or 'false' notifyContactOnCaseComment a character either 'true' or 'false' **notifyDefaultCaseOwner** a character either 'true' or 'false' notifyOwnerOnCaseComment a character either 'true' or 'false'

notifyOwnerOnCaseOwnerChange a character either 'true' or 'false'

showEmailAttachmentsInCaseAttachmentsRL a character either 'true' or 'false'

showFewerCloseActions a character either 'true' or 'false'

systemUserEmail a character

useSystemEmailAddress a character either 'true' or 'false'

useSystemUserAsDefaultCaseUser a character either 'true' or 'false'

webToCase a WebToCaseSettings

CaseSubjectParticle

fullName a character (inherited from Metadata)

index an integer

textField a character

type a CaseSubjectParticleType - which is a character taking one of the following values:

- ProvidedString
- Source
- MessageType
- SocialHandle
- SocialNetwork
- Sentiment
- RealName
- Content
- PipeSeparator
- ColonSeparator
- HyphenSeparator

Certificate

content a character formed using base64encode (inherited from MetadataWithContent)

caSigned a character either 'true' or 'false'

encryptedWithPlatformEncryption a character either 'true' or 'false'

expirationDate a character formatted as 'yyyy-mm-ddThh:mm:ssZ'

keySize an integer

masterLabel a character

privateKeyExportable a character either 'true' or 'false'

ChannelLayout

fullName a character (inherited from Metadata)

enabledChannels a character

label a character

layoutItems a ChannelLayoutItem

recordType a character

ChannelLayoutItem

field a character

ChartSummary

aggregate a ReportSummaryType - which is a character taking one of the following values:

- Sum
- Average
- Maximum
- Minimum
- None

axisBinding a ChartAxis - which is a character taking one of the following values:

- X
- y
- y2
- r

column a character

ChatterAnswersReputationLevel

name a character

value an integer

ChatterAnswersSettings

fullName a character (inherited from Metadata) emailFollowersOnBestAnswer a character either 'true' or 'false' emailFollowersOnReply a character either 'true' or 'false' emailOwnerOnPrivateReply a character either 'true' or 'false' emailOwnerOnReply a character either 'true' or 'false' enableAnswerViaEmail a character either 'true' or 'false' enableChatterAnswers a character either 'true' or 'false' enableFacebookSSO a character either 'true' or 'false' enableFacebookSSO a character either 'true' or 'false' enableInlinePublisher a character either 'true' or 'false' enableReputation a character either 'true' or 'false' enableRichTextEditor a character either 'true' or 'false' facebookAuthProvider a character showInPortals a character either 'true' or 'false'

ChatterExtension

- fullName a character (inherited from Metadata) compositionComponent a character description a character extensionName a character headerText a character hoverText a character icon a character isProtected a character either 'true' or 'false' masterLabel a character
- renderComponent a character

type a ChatterExtensionType - which is a character taking one of the following values:

• Lightning

ChatterMobileSettings

enablePushNotifications a character either 'true' or 'false'

CleanDataService

fullName a character (inherited from Metadata)

cleanRules a CleanRule

description a character

masterLabel a character

matchEngine a character

CleanRule

bulkEnabled a character either 'true' or 'false'

bypassTriggers a character either 'true' or 'false'

bypassWorkflow a character either 'true' or 'false'

description a character

developerName a character

fieldMappings a FieldMapping

masterLabel a character

matchRule a character

sourceSobjectType a character

status a CleanRuleStatus - which is a character taking one of the following values:

- Inactive
- Active

targetSobjectType a character

CodeLocation

22

column an integer
line an integer
numExecutions an integer
time a numeric

Community

fullName a character (inherited from Metadata) active a character either 'true' or 'false' chatterAnswersFacebookSsoUrl a character communityFeedPage a character dataCategoryName a character description a character emailFooterDocument a character emailHeaderDocument a character emailNotificationUrl a character enableChatterAnswers a character either 'true' or 'false' enablePrivateQuestions a character either 'true' or 'false' expertsGroup a character portal a character reputationLevels a ReputationLevels showInPortal a character either 'true' or 'false' site a character

CommunityCustomThemeLayoutType

description a character label a character

CommunityRoles

customerUserRole a character employeeUserRole a character partnerUserRole a character

CommunityTemplateBundleInfo

description a character image a character order an integer title a character

- **type** a CommunityTemplateBundleInfoType which is a character taking one of the following values:
 - Highlight
 - PreviewImage

CommunityTemplateDefinition

fullName a character (inherited from Metadata)

baseTemplate a CommunityBaseTemplate - which is a character taking one of the following values:

• c

bundlesInfo a CommunityTemplateBundleInfo

category a CommunityTemplateCategory - which is a character taking one of the following values:

- IT
- Marketing
- Sales
- Service

defaultBrandingSet a character

defaultThemeDefinition a character

description a character

enableExtendedCleanUpOnDelete a character either 'true' or 'false'

masterLabel a character

navigationLinkSet a NavigationLinkSet

pageSetting a CommunityTemplatePageSetting

CommunityTemplatePageSetting

page a character themeLayout a character

CommunityThemeDefinition

fullName a character (inherited from Metadata) customThemeLayoutType a CommunityCustomThemeLayoutType description a character enableExtendedCleanUpOnDelete a character either 'true' or 'false' masterLabel a character themeSetting a CommunityThemeSetting

CommunityThemeSetting

customThemeLayoutType a character **themeLayout** a character

themeLayoutType a CommunityThemeLayoutType - which is a character taking one of the following values:

- Login
- Home
- Inner

CompactLayout

fullName a character (inherited from Metadata)fields a characterlabel a character

CompanySettings

fullName a character (inherited from Metadata) **fiscalYear** a FiscalYearSettings

ComponentInstance

componentInstanceProperties a ComponentInstanceProperty **componentName** a character

visibilityRule a UiFormulaRule

ComponentInstanceProperty

name a character

type a ComponentInstancePropertyTypeEnum - which is a character taking one of the following values:

decorator

value a character

ConnectedApp

fullName a character (inherited from Metadata) attributes a ConnectedAppAttribute canvasConfig a ConnectedAppCanvasConfig contactEmail a character contactPhone a character description a character iconUrl a character infoUrl a character ipRanges a ConnectedAppIpRange label a character logoUrl a character mobileAppConfig a ConnectedAppMobileDetailConfig

mobileStartUrl a character

oauthConfig a ConnectedAppOauthConfig

plugin a character

samlConfig a ConnectedAppSamlConfig

startUrl a character

ConnectedAppAttribute

formula a character

key a character

ConnectedAppCanvasConfig

accessMethod a AccessMethod - which is a character taking one of the following values:

- Get
- Post

canvasUrl a character

lifecycleClass a character

locations a CanvasLocationOptions - which is a character taking one of the following values:

- None
- Chatter
- UserProfile
- Visualforce
- Aura
- Publisher
- ChatterFeed
- ServiceDesk
- OpenCTI
- AppLauncher
- MobileNav
- PageLayout

options a CanvasOptions - which is a character taking one of the following values:

- HideShare
- HideHeader
- PersonalEnabled

samlInitiationMethod a SamlInitiationMethod - which is a character taking one of the following values:

- None
- IdpInitiated
- SpInitiated

26

ConnectedAppIpRange

description a character end a character start a character

ConnectedAppMobileDetailConfig

applicationBinaryFile a character formed using base64encode

applicationBinaryFileName a character

applicationBundleIdentifier a character

applicationFileLength an integer

applicationIconFile a character

applicationIconFileName a character

applicationInstallUrl a character

devicePlatform a DevicePlatformType - which is a character taking one of the following values:

- ios
 - android

deviceType a DeviceType - which is a character taking one of the following values:

- phone
- tablet
- minitablet

minimumOsVersion a character

privateApp a character either 'true' or 'false'

version a character

ConnectedAppOauthConfig

callbackUrl a character

certificate a character

consumerKey a character

consumerSecret a character

scopes a ConnectedAppOauthAccessScope - which is a character taking one of the following values:

- Basic
- Api
- Web
- Full
- Chatter
- CustomApplications
- RefreshToken
- OpenID

metadata_type_validator

- Profile
- Email
- Address
- Phone
- OfflineAccess
- CustomPermissions
- Wave
- Eclair

singleLogoutUrl a character

ConnectedAppSamlConfig

acsUrl a character

certificate a character

encryptionCertificate a character

encryptionType a SamlEncryptionType - which is a character taking one of the following values:

- AES_128
- AES_256
- Triple_Des

entityUrl a character

issuer a character

samlIdpSLOBindingEnum a SamlIdpSLOBinding - which is a character taking one of the following values:

- RedirectBinding
- PostBinding

samlNameIdFormat a SamlNameIdFormatType - which is a character taking one of the following values:

- Unspecified
- EmailAddress
- Persistent
- Transient

samlSloUrl a character

samlSubjectCustomAttr a character

samlSubjectType a SamlSubjectType - which is a character taking one of the following values:

- Username
- FederationId
- UserId
- SpokeId
- CustomAttribute
- PersistentId

Container

metadata_type_validator

height an integer

isContainerAutoSizeEnabled a character either 'true' or 'false'

region a character

sidebarComponents a SidebarComponent

style a character

unit a character

width an integer

ContentAsset

content a character formed using base64encode (inherited from MetadataWithContent)

format a ContentAssetFormat - which is a character taking one of the following values:

- Original
- ZippedVersions

language a character

masterLabel a character

originNetwork a character

relationships a ContentAssetRelationships

versions a ContentAssetVersions

ContentAssetLink

access a ContentAssetAccess - which is a character taking one of the following values:

- VIEWER
- COLLABORATOR
- INFERRED

isManagingWorkspace a character either 'true' or 'false' **name** a character

ContentAssetRelationships

insightsApplication a ContentAssetLink
network a ContentAssetLink
organization a ContentAssetLink

workspace a ContentAssetLink

ContentAssetVersion

number a character
pathOnClient a character
zipEntry a character

ContentAssetVersions

version a ContentAssetVersion

ContractSettings

fullName a character (inherited from Metadata)
autoCalculateEndDate a character either 'true' or 'false'
autoExpirationDelay a character
autoExpirationRecipient a character
autoExpireContracts a character either 'true' or 'false'
enableContractHistoryTracking a character either 'true' or 'false'
notifyOwnersOnContractExpiration a character either 'true' or 'false'

CorsWhitelistOrigin

fullName a character (inherited from Metadata) urlPattern a character

CountriesAndStates

countries a Country

Country

active a character either 'true' or 'false' integrationValue a character isoCode a character label a character orgDefault a character either 'true' or 'false' standard a character either 'true' or 'false' states a State visible a character either 'true' or 'false'

CspTrustedSite

fullName a character (inherited from Metadata)
description a character
endpointUrl a character
isActive a character either 'true' or 'false'

CustomApplication

fullName a character (inherited from Metadata) actionOverrides a AppActionOverride brand a AppBrand consoleConfig a ServiceCloudConsoleConfig

30

defaultLandingTab a character

description a character

formFactors a FormFactor - which is a character taking one of the following values:

- Small
- Medium
- Large

isServiceCloudConsole a character either 'true' or 'false'

label a character

logo a character

navType a NavType - which is a character taking one of the following values:

- Standard
- Console

preferences a AppPreferences

profileActionOverrides a AppProfileActionOverride

setupExperience a character

subscriberTabs a character

tabs a character

uiType a UiType - which is a character taking one of the following values:

- Aloha
- Lightning

utilityBar a character

workspaceConfig a AppWorkspaceConfig

CustomApplicationComponent

fullName a character (inherited from Metadata) buttonIconUrl a character buttonStyle a character buttonText a character buttonWidth an integer height an integer isHeightFixed a character either 'true' or 'false' isHidden a character either 'true' or 'false' isWidthFixed a character either 'true' or 'false' visualforcePage a character width an integer

CustomApplicationTranslation

label a character

name a character

CustomConsoleComponents

primaryTabComponents a PrimaryTabComponents
subtabComponents a SubtabComponents

CustomDataType

fullName a character (inherited from Metadata) customDataTypeComponents a CustomDataTypeComponent description a character displayFormula a character editComponentsOnSeparateLines a character either 'true' or 'false' label a character rightAligned a character either 'true' or 'false'

supportComponentsInReports a character either 'true' or 'false'

CustomDataTypeComponent

developerSuffix a character

enforceFieldRequiredness a character either 'true' or 'false'

label a character

length an integer

precision an integer

scale an integer

sortOrder a SortOrder - which is a character taking one of the following values:

- Asc
- Desc

sortPriority an integer

type a FieldType - which is a character taking one of the following values:

- AutoNumber
- Lookup
- MasterDetail
- Checkbox
- Currency
- Date
- DateTime
- Email
- Number
- Percent
- Phone

32

- Picklist
- MultiselectPicklist
- Text
- TextArea
- LongTextArea
- Html
- Url
- EncryptedText
- Summary
- Hierarchy
- File
- MetadataRelationship
- Location
- ExternalLookup
- IndirectLookup
- CustomDataType
- Time

CustomDataTypeComponentTranslation

developerSuffix a character **label** a character

CustomDataTypeTranslation

components a CustomDataTypeComponentTranslation

customDataTypeName a character

description a character

label a character

CustomExperience

fullName a character (inherited from Metadata) allowInternalUserLogin a character either 'true' or 'false' branding a CustomExperienceBranding changePasswordEmailTemplate a character emailFooterLogo a character emailFooterText a character emailSenderAddress a character emailSenderName a character enableErrorPageOverridesForVisualforce a character either 'true' or 'false' forgotPasswordEmailTemplate a character picassoSite a character

metadata_type_validator

sObjectType a character sendWelcomeEmail a character either 'true' or 'false' site a character siteAsContainerEnabled a character either 'true' or 'false' tabs a CustomExperienceTabSet urlPathPrefix a character welcomeEmailTemplate a character

CustomExperienceBranding

loginFooterText a character loginLogo a character pageFooter a character pageHeader a character primaryColor a character primaryComplementColor a character quaternaryColor a character quaternaryColor a character tertiaryColor a character tertiaryColor a character tertiaryComplementColor a character zeronaryColor a character

CustomExperienceTabSet

customTab a characterdefaultTab a characterstandardTab a character

CustomFeedFilter

fullName a character (inherited from Metadata)
criteria a FeedFilterCriterion
description a character
isProtected a character either 'true' or 'false'
label a character

CustomField

fullName a character (inherited from Metadata) **businessOwnerGroup** a character

34

businessOwnerUser a character

businessStatus a character

caseSensitive a character either 'true' or 'false'

customDataType a character

defaultValue a character

deleteConstraint a DeleteConstraint - which is a character taking one of the following values:

- Cascade
- Restrict
- SetNull

deprecated a character either 'true' or 'false'

description a character

displayFormat a character

encrypted a character either 'true' or 'false'

escapeMarkup a character either 'true' or 'false'

externalDeveloperName a character

externalId a character either 'true' or 'false'

fieldManageability a FieldManageability - which is a character taking one of the following values:

- DeveloperControlled
- SubscriberControlled
- Locked

formula a character

formulaTreatBlanksAs a TreatBlanksAs - which is a character taking one of the following values:

- BlankAsBlank
- BlankAsZero

inlineHelpText a character

isConvertLeadDisabled a character either 'true' or 'false'

isFilteringDisabled a character either 'true' or 'false'

isNameField a character either 'true' or 'false'

isSortingDisabled a character either 'true' or 'false'

label a character

length an integer

lookupFilter a LookupFilter

maskChar a EncryptedFieldMaskChar - which is a character taking one of the following values:

- asterisk
- X

maskType a EncryptedFieldMaskType - which is a character taking one of the following values:

- all
- creditCard

- ssn
- lastFour
- sin
- nino

metadataRelationshipControllingField a character

populateExistingRows a character either 'true' or 'false'

precision an integer

referenceTargetField a character

referenceTo a character

relationshipLabel a character

relationshipName a character

relationshipOrder an integer

reparentableMasterDetail a character either 'true' or 'false'

required a character either 'true' or 'false'

restrictedAdminField a character either 'true' or 'false'

scale an integer

securityClassification a SecurityClassification - which is a character taking one of the following values:

- AccountInformation
- ConfigurationAndUsageData
- DataIntendedToBePublic
- BusinessSetupDataBusinessDataAndAggregates
- AssociativeBusinessOrPersonalData
- AuthenticationData

startingNumber an integer

stripMarkup a character either 'true' or 'false'

summarizedField a character

summaryFilterItems a FilterItem

summaryForeignKey a character

summaryOperation a SummaryOperations - which is a character taking one of the following val-

ues:

- count
- sum
- min
- max

trackFeedHistory a character either 'true' or 'false'

trackHistory a character either 'true' or 'false'

trackTrending a character either 'true' or 'false'

type a FieldType - which is a character taking one of the following values:
- AutoNumber
- Lookup
- MasterDetail
- Checkbox
- Currency
- Date
- DateTime
- Email
- Number
- Percent
- Phone
- Picklist
- MultiselectPicklist
- Text
- TextArea
- LongTextArea
- Html
- Url
- EncryptedText
- Summary
- Hierarchy
- File
- MetadataRelationship
- Location
- ExternalLookup
- IndirectLookup
- CustomDataType
- Time

unique a character either 'true' or 'false'

valueSet a ValueSet

visibleLines an integer

writeRequiresMasterRead a character either 'true' or 'false'

CustomFieldTranslation

caseValues a ObjectNameCaseValue

gender a Gender - which is a character taking one of the following values:

- Neuter
- Masculine
- Feminine
- AnimateMasculine

help a character

metadata_type_validator

 label a character

 lookupFilter a LookupFilterTranslation

 name a character

 picklistValues a PicklistValueTranslation

 relationshipLabel a character

 startsWith a StartsWith - which is a character taking one of the following values:

- Consonant
- Vowel
- Special

CustomLabel

fullName a character (inherited from Metadata)
categories a character
language a character
protected a character either 'true' or 'false'
shortDescription a character
value a character

CustomLabels

fullName a character (inherited from Metadata) **labels** a CustomLabel

CustomLabelTranslation

label a character **name** a character

CustomMetadata

fullName a character (inherited from Metadata)

description a character

label a character

protected a character either 'true' or 'false'

values a CustomMetadataValue

CustomMetadataValue

field a character

value a character that appears similar to any of the other accepted types (integer, numeric, date, datetime, boolean)

CustomNotificationType

fullName a character (inherited from Metadata) customNotifTypeName a character description a character desktop a character either 'true' or 'false' email a character either 'true' or 'false' masterLabel a character mobile a character either 'true' or 'false'

CustomObject

fullName a character (inherited from Metadata)

actionOverrides a ActionOverride

allowInChatterGroups a character either 'true' or 'false'

articleTypeChannelDisplay a ArticleTypeChannelDisplay

businessProcesses a BusinessProcess

compactLayoutAssignment a character

compactLayouts a CompactLayout

customHelp a character

customHelpPage a character

customSettingsType a CustomSettingsType - which is a character taking one of the following values:

• List

• Hierarchy

dataStewardGroup a character

dataStewardUser a character

deploymentStatus a DeploymentStatus - which is a character taking one of the following values:

- InDevelopment
- Deployed

deprecated a character either 'true' or 'false'

description a character

enableActivities a character either 'true' or 'false'

enableBulkApi a character either 'true' or 'false'

enableChangeDataCapture a character either 'true' or 'false'

enableDivisions a character either 'true' or 'false'

enableEnhancedLookup a character either 'true' or 'false'

enableFeeds a character either 'true' or 'false'

enableHistory a character either 'true' or 'false'

enableReports a character either 'true' or 'false'

enableSearch a character either 'true' or 'false'

enableSharing a character either 'true' or 'false'

enableStreamingApi a character either 'true' or 'false'

eventType a PlatformEventType - which is a character taking one of the following values:

- HighVolume
- StandardVolume

externalDataSource a character

externalName a character

externalRepository a character

externalSharingModel a SharingModel - which is a character taking one of the following values:

- Private
- Read
- ReadSelect
- ReadWrite
- ReadWriteTransfer
- FullAccess
- ControlledByParent

fieldSets a FieldSet

fields a CustomField

gender a Gender - which is a character taking one of the following values:

- Neuter
- Masculine
- Feminine
- AnimateMasculine

historyRetentionPolicy a HistoryRetentionPolicy

household a character either 'true' or 'false'

indexes a Index

label a character

listViews a ListView

nameField a CustomField

pluralLabel a character

recordTypeTrackFeedHistory a character either 'true' or 'false'

recordTypeTrackHistory a character either 'true' or 'false'

recordTypes a RecordType

searchLayouts a SearchLayouts

sharingModel a SharingModel - which is a character taking one of the following values:

- Private
- Read
- ReadSelect
- ReadWrite

- ReadWriteTransfer
- FullAccess
- ControlledByParent

sharingReasons a SharingReason

sharingRecalculations a SharingRecalculation

startsWith a StartsWith - which is a character taking one of the following values:

- Consonant
- Vowel
- Special

validationRules a ValidationRule

visibility a SetupObjectVisibility - which is a character taking one of the following values:

- Protected
- Public

webLinks a WebLink

CustomObjectTranslation

fullName a character (inherited from Metadata)

caseValues a ObjectNameCaseValue

fieldSets a FieldSetTranslation

fields a CustomFieldTranslation

gender a Gender - which is a character taking one of the following values:

- Neuter
- Masculine
- Feminine
- AnimateMasculine

layouts a LayoutTranslation

nameFieldLabel a character

quickActions a QuickActionTranslation

recordTypes a RecordTypeTranslation

sharingReasons a SharingReasonTranslation

standardFields a StandardFieldTranslation

startsWith a StartsWith - which is a character taking one of the following values:

- Consonant
- Vowel
- Special

validationRules a ValidationRuleTranslation

webLinks a WebLinkTranslation

workflowTasks a WorkflowTaskTranslation

CustomPageWebLink

fullName a character (inherited from Metadata)

availability a WebLinkAvailability - which is a character taking one of the following values:

- online
- offline

description a character

displayType a WebLinkDisplayType - which is a character taking one of the following values:

- link
- button
- massActionButton

encodingKey a Encoding - which is a character taking one of the following values:

- UTF-8
- ISO-8859-1
- Shift_JIS
- ISO-2022-JP
- EUC-JP
- ks_c_5601-1987
- Big5
- GB2312
- Big5-HKSCS
- x-SJIS_0213

hasMenubar a character either 'true' or 'false'

hasScrollbars a character either 'true' or 'false'

hasToolbar a character either 'true' or 'false'

height an integer

isResizable a character either 'true' or 'false'

linkType a WebLinkType - which is a character taking one of the following values:

- url
- sControl
- javascript
- page
- flow

masterLabel a character

openType a WebLinkWindowType - which is a character taking one of the following values:

- newWindow
- sidebar
- noSidebar
- replace
- onClickJavaScript

page a character

position a WebLinkPosition - which is a character taking one of the following values:

- fullScreen
- none
- topLeft

protected a character either 'true' or 'false'

requireRowSelection a character either 'true' or 'false'

scontrol a character

showsLocation a character either 'true' or 'false'

showsStatus a character either 'true' or 'false'

url a character

width an integer

CustomPageWebLinkTranslation

label a character **name** a character

CustomPermission

fullName a character (inherited from Metadata) connectedApp a character description a character label a character requiredPermission a CustomPermissionDependencyRequired

CustomPermissionDependencyRequired

customPermission a character **dependency** a character either 'true' or 'false'

CustomShortcut

action a character (inherited from DefaultShortcut)
active a character either 'true' or 'false' (inherited from DefaultShortcut)
keyCommand a character (inherited from DefaultShortcut)
description a character
eventName a character

CustomSite

fullName a character (inherited from Metadata) **active** a character either 'true' or 'false' **allowHomePage** a character either 'true' or 'false' allowStandardAnswersPages a character either 'true' or 'false'

allowStandardIdeasPages a character either 'true' or 'false'

allowStandardLookups a character either 'true' or 'false'

allowStandardPortalPages a character either 'true' or 'false'

allowStandardSearch a character either 'true' or 'false'

analyticsTrackingCode a character

authorizationRequiredPage a character

bandwidthExceededPage a character

browserXssProtection a character either 'true' or 'false'

changePasswordPage a character

chatterAnswersForgotPasswordConfirmPage a character

chatterAnswersForgotPasswordPage a character

chatterAnswersHelpPage a character

chatterAnswersLoginPage a character

chatterAnswersRegistrationPage a character

clickjackProtectionLevel a SiteClickjackProtectionLevel - which is a character taking one of the following values:

- AllowAllFraming
- SameOriginOnly
- NoFraming

contentSniffingProtection a character either 'true' or 'false'

cspUpgradeInsecureRequests a character either 'true' or 'false'

customWebAddresses a SiteWebAddress

description a character

favoriteIcon a character

fileNotFoundPage a character

forgotPasswordPage a character

genericErrorPage a character

guestProfile a character

inMaintenancePage a character

inactiveIndexPage a character

indexPage a character

masterLabel a character

myProfilePage a character

portal a character

referrerPolicyOriginWhenCrossOrigin a character either 'true' or 'false'

requireHttps a character either 'true' or 'false'

requireInsecurePortalAccess a character either 'true' or 'false'

robotsTxtPage a character

rootComponent a character

selfRegPage a character

serverIsDown a character

siteAdmin a character

siteRedirectMappings a SiteRedirectMapping

siteTemplate a character

siteType a SiteType - which is a character taking one of the following values:

- Siteforce
- Visualforce
- User

subdomain a character

urlPathPrefix a character

CustomTab

fullName a character (inherited from Metadata)

actionOverrides a ActionOverride

auraComponent a character

customObject a character either 'true' or 'false'

description a character

flexiPage a character

frameHeight an integer

hasSidebar a character either 'true' or 'false'

icon a character

label a character

mobileReady a character either 'true' or 'false'

motif a character

page a character

scontrol a character

splashPageLink a character

url a character

urlEncodingKey a Encoding - which is a character taking one of the following values:

- UTF-8
- ISO-8859-1
- Shift_JIS
- ISO-2022-JP
- EUC-JP
- ks_c_5601-1987

- Big5
- GB2312
- Big5-HKSCS
- x-SJIS_0213

CustomTabTranslation

label a character

name a character

CustomValue

fullName a character (inherited from Metadata)

color a character

default a character either 'true' or 'false'

description a character

isActive a character either 'true' or 'false'

label a character

Dashboard

fullName a character (inherited from Metadata)

backgroundEndColor a character

backgroundFadeDirection a ChartBackgroundDirection - which is a character taking one of the following values:

- TopToBottom
- LeftToRight
- Diagonal

backgroundStartColor a character

chartTheme a ChartTheme - which is a character taking one of the following values:

- light
- dark

colorPalette a ChartColorPalettes - which is a character taking one of the following values:

- Default
- gray
- colorSafe
- unity
- justice
- nightfall
- sunrise
- bluegrass
- tropic
- heat

- dusk
- pond
- watermelon
- fire
- water
- earth
- accessible

dashboardChartTheme a ChartTheme - which is a character taking one of the following values:

- light
- dark

dashboardColorPalette a ChartColorPalettes - which is a character taking one of the following values:

- Default
- gray
- colorSafe
- unity
- justice
- nightfall
- sunrise
- bluegrass
- tropic
- heat
- dusk
- pond
- watermelon
- fire
- water
- earth
- accessible

dashboardFilters a DashboardFilter

dashboardGridLayout a DashboardGridLayout

dashboardResultRefreshedDate a character

dashboardResultRunningUser a character

dashboardType a DashboardType - which is a character taking one of the following values:

- SpecifiedUser
- LoggedInUser
- MyTeamUser

description a character

folderName a character

isGridLayout a character either 'true' or 'false'

leftSection a DashboardComponentSection middleSection a DashboardComponentSection numSubscriptions an integer rightSection a DashboardComponentSection runningUser a character textColor a character title a character titleColor a character titleSize an integer

DashboardComponent

autoselectColumnsFromReport a character either 'true' or 'false'

chartAxisRange a ChartRangeType - which is a character taking one of the following values:

- Auto
- Manual

chartAxisRangeMax a numeric

chartAxisRangeMin a numeric

chartSummary a ChartSummary

componentChartTheme a ChartTheme - which is a character taking one of the following values:

- light
- dark

componentType a DashboardComponentType - which is a character taking one of the following values:

- Bar
- · BarGrouped
- · BarStacked
- BarStacked100
- Column
- ColumnGrouped
- ColumnStacked
- ColumnStacked100
- Line
- LineGrouped
- Pie
- Table
- Metric
- Gauge
- LineCumulative
- LineGroupedCumulative
- Scontrol

48

- VisualforcePage
- Donut
- Funnel
- ColumnLine
- ColumnLineGrouped
- ColumnLineStacked
- ColumnLineStacked100
- Scatter
- ScatterGrouped
- FlexTable

dashboardFilterColumns a DashboardFilterColumn

dashboardTableColumn a DashboardTableColumn

displayUnits a ChartUnits - which is a character taking one of the following values:

- Auto
- Integer
- Hundreds
- Thousands
- Millions
- Billions
- Trillions

drillDownUrl a character

drillEnabled a character either 'true' or 'false'

drillToDetailEnabled a character either 'true' or 'false'

enableHover a character either 'true' or 'false'

expandOthers a character either 'true' or 'false'

flexComponentProperties a DashboardFlexTableComponentProperties

footer a character

gaugeMax a numeric

gaugeMin a numeric

groupingColumn a character

header a character

indicatorBreakpoint1 a numeric

indicatorBreakpoint2 a numeric

indicatorHighColor a character

indicatorLowColor a character

indicatorMiddleColor a character

legendPosition a ChartLegendPosition - which is a character taking one of the following values:

Right Bottom

metadata_type_validator

OnChart
maxValuesDisplayed an integer
metricLabel a character
page a character
pageHeightInPixels an integer
report a character
scontrol a character
scontrolHeightInPixels an integer
showPercentage a character either 'true' or 'false'
showPicturesOnCharts a character either 'true' or 'false'
showRange a character either 'true' or 'false'
showRange a character either 'true' or 'false'

showValues a character either 'true' or 'false'

sortBy a DashboardComponentFilter - which is a character taking one of the following values:

- RowLabelAscending
- RowLabelDescending
- RowValueAscending
- RowValueDescending

title a character

useReportChart a character either 'true' or 'false'

DashboardComponentColumn

breakPoint1 a numeric

breakPoint2 a numeric

breakPointOrder an integer

highRangeColor an integer

lowRangeColor an integer

midRangeColor an integer

reportColumn a character

showTotal a character either 'true' or 'false'

type a DashboardComponentColumnType - which is a character taking one of the following values:

• NA

DashboardComponentSection

columnSize a DashboardComponentSize - which is a character taking one of the following values:

- Narrow
- Medium

• Wide components a DashboardComponent

DashboardComponentSortInfo

sortColumn a character

sortOrder a character

DashboardFilter

dashboardFilterOptions a DashboardFilterOption

name a character

DashboardFilterColumn

column a character

DashboardFilterOption

operator a DashboardFilterOperation - which is a character taking one of the following values:

- equals
- notEqual
- lessThan
- greaterThan
- lessOrEqual
- greaterOrEqual
- contains
- notContain
- startsWith
- includes
- excludes
- between

values a character

DashboardFlexTableComponentProperties

flexTableColumn a DashboardComponentColumn flexTableSortInfo a DashboardComponentSortInfo hideChatterPhotos a character either 'true' or 'false'

DashboardFolder

accessType a FolderAccessTypes (inherited from Folder)folderShares a FolderShare (inherited from Folder)name a character (inherited from Folder)publicFolderAccess a PublicFolderAccess (inherited from Folder)

sharedTo a SharedTo (inherited from Folder)

DashboardGridComponent

colSpan an integer

columnIndex an integer

dashboardComponent a DashboardComponent

rowIndex an integer

rowSpan an integer

DashboardGridLayout

dashboardGridComponents a DashboardGridComponent

numberOfColumns an integer

rowHeight an integer

DashboardMobileSettings

enableDashboardIPadApp a character either 'true' or 'false'

DashboardTableColumn

aggregateType a ReportSummaryType - which is a character taking one of the following values:

- Sum
- Average
- Maximum
- Minimum
- None

calculatePercent a character either 'true' or 'false'

column a character

decimalPlaces an integer

showTotal a character either 'true' or 'false'

sortBy a DashboardComponentFilter - which is a character taking one of the following values:

- RowLabelAscending
- RowLabelDescending
- RowValueAscending
- RowValueDescending

DataCategory

dataCategory a DataCategory label a character name a character

DataCategoryGroup

52

fullName a character (inherited from Metadata)
active a character either 'true' or 'false'
dataCategory a DataCategory
description a character
label a character
objectUsage a ObjectUsage

DataPipeline

content a character formed using base64encode (inherited from MetadataWithContent)
apiVersion a numeric
label a character

scriptType a DataPipelineType - which is a character taking one of the following values:

• Pig

DefaultShortcut

action a characteractive a character either 'true' or 'false'keyCommand a character

DelegateGroup

fullName a character (inherited from Metadata)
customObjects a character
groups a character
label a character
loginAccess a character either 'true' or 'false'
permissionSets a character
profiles a character
roles a character

DeployDetails

componentFailures a DeployMessage componentSuccesses a DeployMessage retrieveResult a RetrieveResult runTestResult a RunTestsResult

DeployOptions

allowMissingFiles a character either 'true' or 'false' **autoUpdatePackage** a character either 'true' or 'false' checkOnly a character either 'true' or 'false' ignoreWarnings a character either 'true' or 'false' performRetrieve a character either 'true' or 'false' purgeOnDelete a character either 'true' or 'false' rollbackOnError a character either 'true' or 'false' runTests a character

singlePackage a character either 'true' or 'false'

testLevel a TestLevel - which is a character taking one of the following values:

- NoTestRun
- RunSpecifiedTests
- RunLocalTests
- RunAllTestsInOrg

DescribeMetadataObject

childXmlNames a character directoryName a character inFolder a character either 'true' or 'false' metaFile a character either 'true' or 'false' suffix a character xmlName a character

Document

content a character formed using base64encode (inherited from MetadataWithContent)

description a character

internalUseOnly a character either 'true' or 'false'

keywords a character

name a character

public a character either 'true' or 'false'

DocumentFolder

accessType a FolderAccessTypes (inherited from Folder)
folderShares a FolderShare (inherited from Folder)
name a character (inherited from Folder)
publicFolderAccess a PublicFolderAccess (inherited from Folder)
sharedTo a SharedTo (inherited from Folder)

DuplicateRule

fullName a character (inherited from Metadata) **actionOnInsert** a DupeActionType - which is a character taking one of the following values:

- Allow
- Block

actionOnUpdate a DupeActionType - which is a character taking one of the following values:

- Allow
- Block

alertText a character

description a character

duplicateRuleFilter a DuplicateRuleFilter

duplicateRuleMatchRules a DuplicateRuleMatchRule

isActive a character either 'true' or 'false'

masterLabel a character

operationsOnInsert a character

operationsOnUpdate a character

securityOption a DupeSecurityOptionType - which is a character taking one of the following values:

- EnforceSharingRules
- BypassSharingRules

sortOrder an integer

DuplicateRuleFilter

booleanFilter a character **duplicateRuleFilterItems** a DuplicateRuleFilterItem

DuplicateRuleFilterItem

field a character (inherited from FilterItem)
operation a FilterOperation (inherited from FilterItem)
value a character (inherited from FilterItem)
valueField a character (inherited from FilterItem)
sortOrder an integer
table a character

DuplicateRuleMatchRule

matchRuleSObjectType a character matchingRule a character objectMapping a ObjectMapping

EclairGeoData

content a character formed using base64encode (inherited from MetadataWithContent) **maps** a EclairMap

masterLabel a character

EclairMap

boundingBoxBottom a numeric boundingBoxLeft a numeric boundingBoxRight a numeric boundingBoxTop a numeric mapLabel a character mapName a character projection a character

EmailFolder

accessType a FolderAccessTypes (inherited from Folder)
folderShares a FolderShare (inherited from Folder)
name a character (inherited from Folder)
publicFolderAccess a PublicFolderAccess (inherited from Folder)
sharedTo a SharedTo (inherited from Folder)

EmailServicesAddress

authorizedSenders a character developerName a character isActive a character either 'true' or 'false' localPart a character runAsUser a character

EmailServicesFunction

fullName a character (inherited from Metadata)

apexClass a character

attachmentOption a EmailServicesAttOptions - which is a character taking one of the following values:

- None
- TextOnly
- BinaryOnly
- All
- NoContent

authenticationFailureAction a EmailServicesErrorAction - which is a character taking one of the following values:

- UseSystemDefault
- Bounce

56

- Discard
- Requeue

authorizationFailureAction a EmailServicesErrorAction - which is a character taking one of the following values:

- UseSystemDefault
- Bounce
- Discard
- Requeue

authorizedSenders a character

emailServicesAddresses a EmailServicesAddress

errorRoutingAddress a character

functionInactiveAction a EmailServicesErrorAction - which is a character taking one of the following values:

- UseSystemDefault
- Bounce
- Discard
- Requeue

functionName a character

isActive a character either 'true' or 'false'

isAuthenticationRequired a character either 'true' or 'false'

isErrorRoutingEnabled a character either 'true' or 'false'

isTextAttachmentsAsBinary a character either 'true' or 'false'

isTlsRequired a character either 'true' or 'false'

overLimitAction a EmailServicesErrorAction - which is a character taking one of the following values:

- UseSystemDefault
- Bounce
- Discard
- Requeue

EmailTemplate

content a character formed using base64encode (inherited from MetadataWithContent)

apiVersion a numeric

attachedDocuments a character

attachments a Attachment

available a character either 'true' or 'false'

description a character

encodingKey a Encoding - which is a character taking one of the following values:

• UTF-8

- ISO-8859-1
- Shift_JIS
- ISO-2022-JP
- EUC-JP
- ks_c_5601-1987
- Big5
- GB2312
- Big5-HKSCS
- x-SJIS_0213

letterhead a character

name a character

packageVersions a PackageVersion

relatedEntityType a character

style a EmailTemplateStyle - which is a character taking one of the following values:

- none
- freeForm
- formalLetter
- promotionRight
- promotionLeft
- newsletter
- products

subject a character

textOnly a character

type a EmailTemplateType - which is a character taking one of the following values:

- text
- html
- custom
- visualforce

uiType a EmailTemplateUiType - which is a character taking one of the following values:

- Aloha
- SFX
- SFX_Sample

EmailToCaseRoutingAddress

addressType a EmailToCaseRoutingAddressType - which is a character taking one of the following values:

- EmailToCase
- Outlook

authorizedSenders a character

caseOrigin a character

caseOwner a character caseOwnerType a character casePriority a character createTask a character either 'true' or 'false' emailAddress a character emailServicesAddress a character isVerified a character either 'true' or 'false' routingName a character saveEmailHeaders a character either 'true' or 'false' taskStatus a character

EmailToCaseSettings

enableE2CSourceTracking a character either 'true' or 'false'
enableEmailToCase a character either 'true' or 'false'
enableHtmlEmail a character either 'true' or 'false'
enableOnDemandEmailToCase a character either 'true' or 'false'
enableThreadIDInBody a character either 'true' or 'false'
enableThreadIDInSubject a character either 'true' or 'false'
notifyOwnerOnNewCaseEmail a character either 'true' or 'false'
overEmailLimitAction a EmailToCaseOnFailureActionType - which is a character taking one of the following values:

- Bounce
- Discard
- Requeue

preQuoteSignature a character either 'true' or 'false'

routingAddresses a EmailToCaseRoutingAddress

unauthorizedSenderAction a EmailToCaseOnFailureActionType - which is a character taking one of the following values:

- Bounce
- Discard
- Requeue

EmbeddedServiceBranding

fullName a character (inherited from Metadata) contrastInvertedColor a character contrastPrimaryColor a character embeddedServiceConfig a character font a character masterLabel a character navBarColor a character primaryColor a character secondaryColor a character

EmbeddedServiceConfig

fullName a character (inherited from Metadata) masterLabel a character site a character

EmbeddedServiceFieldService

fullName a character (inherited from Metadata) appointmentBookingFlowName a character cancelApptBookingFlowName a character embeddedServiceConfig a character enabled a character either 'true' or 'false' fieldServiceConfirmCardImg a character fieldServiceHomeImg a character fieldServiceLogoImg a character masterLabel a character modifyApptBookingFlowName a character shouldShowExistingAppointment a character either 'true' or 'false'

EmbeddedServiceLiveAgent

liveAgentContentUrl a character

liveChatButton a character

60

EmbeddedServiceQuickAction

embeddedServiceLiveAgent a character

order an integer

quickActionDefinition a character

EntitlementProcess

fullName a character (inherited from Metadata) **SObjectType** a character active a character either 'true' or 'false' businessHours a character description a character entryStartDateField a character exitCriteriaBooleanFilter a character exitCriteriaFilterItems a FilterItem exitCriteriaFormula a character isRecordTypeApplied a character either 'true' or 'false' isVersionDefault a character either 'true' or 'false' milestones a EntitlementProcessMilestoneItem name a character recordType a character versionMaster a character versionNotes a character versionNumber an integer **EntitlementProcessMilestoneItem**

businessHours a character

criteriaBooleanFilter a character milestoneCriteriaFilterItems a FilterItem milestoneCriteriaFormula a character milestoneName a character minutesCustomClass a character minutesToComplete an integer successActions a WorkflowActionReference timeTriggers a EntitlementProcessMilestoneTimeTrigger useCriteriaStartTime a character either 'true' or 'false'

EntitlementProcessMilestoneTimeTrigger

actions a WorkflowActionReference

timeLength an integer

workflowTimeTriggerUnit a MilestoneTimeUnits - which is a character taking one of the following values:

- Minutes
- Hours
- Days

EntitlementSettings

fullName a character (inherited from Metadata)

assetLookupLimitedToActiveEntitlementsOnAccount a character either 'true' or 'false' assetLookupLimitedToActiveEntitlementsOnContact a character either 'true' or 'false' assetLookupLimitedToSameAccount a character either 'true' or 'false' assetLookupLimitedToSameContact a character either 'true' or 'false' enableEntitlementVersioning a character either 'true' or 'false' enableEntitlements a character either 'true' or 'false' entitlementLookupLimitedToActiveStatus a character either 'true' or 'false' entitlementLookupLimitedToSameAccount a character either 'true' or 'false'

EntitlementTemplate

fullName a character (inherited from Metadata) businessHours a character casesPerEntitlement an integer entitlementProcess a character isPerIncident a character either 'true' or 'false' term an integer

type a character

EscalationAction

assignedTo a character

assignedToTemplate a character

assignedToType a AssignToLookupValueType - which is a character taking one of the following values:

- User
- Queue

minutesToEscalation an integer

notifyCaseOwner a character either 'true' or 'false'

notifyEmail a character

notifyTo a character

notifyToTemplate a character

EscalationRule

fullName a character (inherited from Metadata) **active** a character either 'true' or 'false' **ruleEntry** a RuleEntry

EscalationRules

fullName a character (inherited from Metadata) **escalationRule** a EscalationRule

EventDelivery

fullName a character (inherited from Metadata)

eventParameters a EventParameterMap

eventSubscription a character

referenceData a character

type a EventDeliveryType - which is a character taking one of the following values:

- StartFlow
- ResumeFlow

EventParameterMap

parameterName a character parameterValue a character

EventSubscription

fullName a character (inherited from Metadata)

active a character either 'true' or 'false'

eventParameters a EventParameterMap

eventType a character

referenceData a character

ExtendedErrorDetails

extendedErrorCode a ExtendedErrorCode - which is a character taking one of the following values:

- ACTIONCALL_DUPLICATE_INPUT_PARAM Errors with this extended error code have the following properties: actionCallName, parameterName
- ACTIONCALL_DUPLICATE_OUTPUT_PARAM Errors with this extended error code have the following properties: actionCallName, parameterName
- ACTIONCALL_MISSING_NAME Errors with this extended error code have the following properties:
- ACTIONCALL_MISSING_REQUIRED_PARAM Errors with this extended error code have the following properties: actionCallName, parameterName
- ACTIONCALL_MISSING_REQUIRED_TYPE Errors with this extended error code have the following properties: actionCallName
- ACTIONCALL_NOT_FOUND_WITH_NAME_AND_TYPE Errors with this extended error code have the following properties:
- ACTIONCALL_NOT_SUPPORTED_FOR_PROCESSTYPE Errors with this extended error code have the following properties: processType
- APEXCALLOUT_INPUT_DUPLICATE Errors with this extended error code have the following properties: apexClassName, parameterName
- APEXCALLOUT_INPUT_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: apexClassName, parameterName
- APEXCALLOUT_INVALID Errors with this extended error code have the following properties: apexClassName
- APEXCALLOUT_MISSING_CLASSNAME Errors with this extended error code have the following properties: apexClassName
- APEXCALLOUT_NOT_FOUND Errors with this extended error code have the following properties: apexClassName
- APEXCALLOUT_OUTPUT_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: apexClassName, parameterName
- APEXCALLOUT_OUTPUT_NOT_FOUND Errors with this extended error code have the following properties: apexClassName, parameterName
- APEXCALLOUT_REQUIRED_INPUT_MISSING Errors with this extended error code have the following properties: apexClassName, parameterName
- APEXCLASS_MISSING_INTERFACE Errors with this extended error code have the following properties: apexClassName, parentScreenFieldName
- ASSIGNMENTITEM_ELEMENT_MISSING_DATATYPE Errors with this extended error code have the following properties: assignmentName, operatorName, elementName

- ASSIGNMENTITEM_ELEMENT_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName, assignmentName, elementType
- ASSIGNMENTITEM_FIELD_INVALID_DATATYPE Errors with this extended error code have the following properties: fieldValue, dataType, incompatibleDataType
- ASSIGNMENTITEM_FIELD_INVALID_DATATYPE_WITH_ELEMENT Errors with this extended error code have the following properties: elementName, acceptedDataType, dataType, fieldValue
- ASSIGNMENTITEM_INCOMPATIBLE_DATATYPES Errors with this extended error code have the following properties: assignmentName, operatorName, leftElementName, leftElementType, rightElementName, rightElementType
- ASSIGNMENTITEM_INVALID_COLLECTION Errors with this extended error code have the following properties: assignmentName, operatorName, leftElementName, rightElementName
- ASSIGNMENTITEM_INVALID_DATATYPE_IN_ELEMENT Errors with this extended error code have the following properties: elementName, dataType, incompatibleDataType
- ASSIGNMENTITEM_INVALID_REFERENCE Errors with this extended error code have the following properties: parameterName, operatorName
- ASSIGNMENTITEM_LEFT_DATATYPE_INVALID_FOR_OPERATOR Errors with this extended error code have the following properties: assignmentName, operatorName, dataType, elementName
- ASSIGNMENTITEM_MODIFIES_NONVARIABLE Errors with this extended error code have the following properties: assignmentName
- ASSIGNMENTITEM_NONEXISTENT_REFERENCE Errors with this extended error code have the following properties: parameterName, operatorName
- ASSIGNMENTITEM_REQUIRED Errors with this extended error code have the following properties: assignmentName
- ASSIGNMENTITEM_RIGHT_DATATYPE_INVALID_FOR_OPERATOR Errors with this extended error code have the following properties: elementName
- AUTOLAUNCHED_CHOICELOOKUP_NOT_SUPPORTED Errors with this extended error code have the following properties: choiceLookupName
- AUTOLAUNCHED_CHOICE_NOT_SUPPORTED Errors with this extended error code have the following properties: choiceName
- AUTOLAUNCHED_SCREEN_NOT_SUPPORTED Errors with this extended error code have the following properties:
- AUTOLAUNCHED_STEP_NOT_SUPPORTED Errors with this extended error code have the following properties:
- AUTOLAUNCHED_SUBFLOW_INCOMPATIBLE_FLOWTYPE Errors with this extended error code have the following properties: subflowType
- AUTOLAUNCHED_WAIT_NOT_SUPPORTED Errors with this extended error code have the following properties:
- CHOICEFIELD_DEFAULT_CHOICE_NOT_FOUND Errors with this extended error code have the following properties: screenFieldName
- CHOICEFIELD_MISSING_CHOICE Errors with this extended error code have the following properties: questionName
- CHOICELOOKUP_DATATYPE_INCOMPATIBLE_WITH_CHOICEFIELD Errors with this extended error code have the following properties: choiceName, parentScreenField-Name

- CHOICE_DATATYPE_INCOMPATIBLE_WITH_CHOICEFIELD Errors with this extended error code have the following properties: choiceName, parentScreenFieldName
- CHOICE_NOT_SUPPORTED_FOR_SCREENFIELDTYPE Errors with this extended error code have the following properties: elementName, screenFieldName
- CHOICE_USED_MULTIPLE_TIMES_IN_SAME_FIELD Errors with this extended error code have the following properties: choiceName
- CONDITION_DATATYPE_INCOMPATIBLE Errors with this extended error code have the following properties: leftElementName, leftElementType, operatorName, rightElementName, rightElementType, ruleName
- CONDITION_DATATYPE_INCOMPATIBLE_WITH_ELEMENT Errors with this extended error code have the following properties: elementName, dataType, operatorName, parameterName, ruleName
- CONDITION_ELEMENT_DATATYPES_INCOMPATIBLE Errors with this extended error code have the following properties: elementName, leftElementType, operatorName, rightElementType, ruleName
- CONDITION_INVALID_LEFTOPERAND Errors with this extended error code have the following properties: ruleName
- CONDITION_INVALID_LEFT_ELEMENT Errors with this extended error code have the following properties: elementName, dataType, operatorName, parameterName, rule-Name
- CONDITION_LOGIC_EXCEEDS_LIMIT Errors with this extended error code have the following properties: elementName, characterLimit
- CONDITION_LOGIC_INVALID Errors with this extended error code have the following properties: elementName
- CONDITION_LOGIC_MISSING Errors with this extended error code have the following properties: elementName
- CONDITION_MISSING_DATATYPE Errors with this extended error code have the following properties: elementName, dataType, operatorName, parameterName, ruleName
- CONDITION_MISSING_OPERATOR Errors with this extended error code have the following properties: ruleName
- CONDITION_REFERENCED_ELEMENT_NOT_FOUND Errors with this extended error code have the following properties: ruleName
- CONDITION_RIGHTOPERAND_NULL Errors with this extended error code have the following properties: ruleName
- CONNECTOR_MISSING_TARGET Errors with this extended error code have the following properties: elementName
- CONSTANT_INCLUDES_REFERENCES Errors with this extended error code have the following properties: constantName
- CUSTOMEVENTS_NOT_ENABLED Errors with this extended error code have the following properties:
- CUSTOMEVENT_MISSING_PROCESSMETADATAVALUES Errors with this extended error code have the following properties:
- CUSTOMEVENT_OBJECTTYPE_NOT_FOUND Errors with this extended error code have the following properties: objectType
- CUSTOMEVENT_OBJECTTYPE_NOT_SUPPORTED Errors with this extended error code have the following properties: objectType

- CUSTOMEVENT_PROCESSMETADATAVALUES_MISSING_NAME Errors with this extended error code have the following properties: metadataValue
- CUSTOMEVENT_PROCESSMETADATAVALUES_MORE_THAN_ONE_NAME Errors with this extended error code have the following properties: metadataValue
- DATATYPE_INVALID Errors with this extended error code have the following properties: elementName, dataType
- DATATYPE_MISSING Errors with this extended error code have the following properties: elementName
- DECISION_DEFAULT_CONNECTOR_MISSING_LABEL Errors with this extended error code have the following properties: flowDecision
- DECISION_MISSING_OUTCOME Errors with this extended error code have the following properties: flowDecision
- ELEMENT_CONNECTS_TO_SELF Errors with this extended error code have the following properties: elementName
- ELEMENT_COORDINATES_INVALID Errors with this extended error code have the following properties: coordinateLimit, coordinateName
- ELEMENT_INVALID_CONNECTOR Errors with this extended error code have the following properties: elementName
- ELEMENT_INVALID_REFERENCE Errors with this extended error code have the following properties: elementName
- ELEMENT_MISSING_CONNECTOR Errors with this extended error code have the following properties: elementName
- ELEMENT_MISSING_LABEL Errors with this extended error code have the following properties: characterLimit, elementName
- ELEMENT_MISSING_NAME Errors with this extended error code have the following properties: characterLimit
- ELEMENT_MISSING_REFERENCE Errors with this extended error code have the following properties: elementName
- ELEMENT_MORE_THAN_ONE_FIELD Errors with this extended error code have the following properties: elementName
- ELEMENT_NAME_INVALID Errors with this extended error code have the following properties:
- ELEMENT_NEVER_USED Errors with this extended error code have the following properties: elementName
- ELEMENT_SCALE_SMALLER_THAN_DEFAULTVALUE Errors with this extended error code have the following properties: elementName
- EXTERNAL_OBJECTS_NOT_SUPPORTED Errors with this extended error code have the following properties: objectName
- EXTERNAL_OBJECT_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldReference
- FIELDASSIGNMENT_FIELD_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: fieldName, elementName
- FIELDASSIGNMENT_INVALID_DATATYPE Errors with this extended error code have the following properties: fieldName, elementName, assignmentName
- FIELDASSIGNMENT_INVALID_ELEMENT Errors with this extended error code have the following properties: fieldName, elementName, elementType

- FIELDASSIGNMENT_INVALID_REFERENCE Errors with this extended error code have the following properties: fieldName, parameterName
- FIELDASSIGNMENT_MULTIPLE_REFERENCES_SAME_FIELD Errors with this extended error code have the following properties: fieldName
- FIELDASSIGNMENT_PICKLISTFIELD_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: fieldName, dataType
- FIELDASSIGNMENT_REFERENCED_ELEMENT_MISSING_DATATYPE Errors with this extended error code have the following properties: fieldName, elementName, elementType
- FIELDSERVICE_UNSUPPORTED_FIELD_TYPE Errors with this extended error code have the following properties: elementName
- FIELD_INVALID_VALUE Errors with this extended error code have the following properties: fieldName, parameterName
- FIELD_NOT_FOUND Errors with this extended error code have the following properties: objectName, fieldName
- FIELD_RELATIONSHIP_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldRelationshipName
- FLEXIPAGE_COMPONENT_ATTRIBUTE_EXPRESSION_EXCEPTION Errors with this extended error code have the following properties: componentName, propertyName, propertyType, errorCode, invalidTokens
- FLEXIPAGE_COMPONENT_ATTRIBUTE_GENERIC_EXCEPTION Errors with this extended error code have the following properties: componentName, propertyName, propertyType, errorIdentifier, errorParams
- FLEXIPAGE_COMPONENT_ATTRIBUTE_MISSING_REQUIRED Errors with this extended error code have the following properties: componentName, propertyName, propertyType
- FLEXIPAGE_COMPONENT_ATTRIBUTE_TOO_LONG Errors with this extended error code have the following properties: componentName, propertyName, propertyType, maxLength
- FLEXIPAGE_COMPONENT_MAX_LIMIT_EXCEPTION Errors with this extended error code have the following properties:
- FLEXIPAGE_COMPONENT_RULE_VALIDATION_EXCEPTION Errors with this extended error code have the following properties: componentName, criterionIndex
- FLEXIPAGE_PICKLIST_INVALID_VALUE_EXCEPTION Errors with this extended error code have the following properties: componentName, propertyName, propertyType, invalidValue
- FLOW_INCLUDES_STEP Errors with this extended error code have the following properties: elementName
- FLOW_NAME_USED_IN_OTHER_CLIENT Errors with this extended error code have the following properties: flowName
- FLOW_STAGE_INCLUDES_REFERENCES Errors with this extended error code have the following properties: stageName
- FORMULA_EXPRESSION_INVALID Errors with this extended error code have the following properties: formulaExpression
- INPUTPARAM_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: parameterName

- INPUTPARAM_INCOMPATIBLE_WITH_COLLECTION_VARIABLE Errors with this extended error code have the following properties: parameterName
- INPUTPARAM_INCOMPATIBLE_WITH_NONCOLLECTION_VARIABLE Errors with this extended error code have the following properties: parameterName
- INPUTPARAM_MISMATCHED_OBJECTTYPE Errors with this extended error code have the following properties: parameterName
- INVALID_FLOW Errors with this extended error code have the following properties:
- INVALID_SURVEY_VARIABLE_NAME_OR_TYPE Errors with this extended error code have the following properties: surveyName
- LOOP_ASSIGNNEXTVALUETO_MISMATCHED_DATATYPE Errors with this extended error code have the following properties: elementName
- LOOP_ASSIGNNEXTVALUETO_MISMATCHED_OBJECTTYPE Errors with this extended error code have the following properties: elementName
- LOOP_ASSIGNNEXTVALUETO_MISSING Errors with this extended error code have the following properties: elementName
- LOOP_ASSIGNNEXTVALUETO_MISSING_VARIABLE Errors with this extended error code have the following properties: elementName
- LOOP_ASSIGNNEXTVALUETO_REFERENCE_NOT_FOUND Errors with this extended error code have the following properties: fieldRelationshipName
- LOOP_COLLECTION_ELEMENT_NOT_FOUND Errors with this extended error code have the following properties: elementName
- LOOP_COLLECTION_NOT_FOUND Errors with this extended error code have the following properties: elementName
- LOOP_COLLECTION_NOT_SUPPORTED_FOR_FIELD Errors with this extended error code have the following properties: fieldName
- LOOP_MISSING_COLLECTION Errors with this extended error code have the following properties:
- OBJECTTYPE_INVALID Errors with this extended error code have the following properties: objectType
- OBJECT_CANNOT_BE_CREATED Errors with this extended error code have the following properties: objectName
- OBJECT_CANNOT_BE_DELETED Errors with this extended error code have the following properties: objectName
- OBJECT_CANNOT_BE_QUERIED Errors with this extended error code have the following properties: objectName
- OBJECT_CANNOT_BE_UPDATED Errors with this extended error code have the following properties: objectName
- OBJECT_ENCRYPTED_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName
- OBJECT_NOT_FOUND Errors with this extended error code have the following properties: objectName
- OUTPUTPARAM_ASSIGNTOREFERENCE_NOTFOUND Errors with this extended error code have the following properties: parameterName
- OUTPUTPARAM_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: parameterName

- OUTPUTPARAM_MISMATCHED_OBJECTTYPE Errors with this extended error code have the following properties: parameterName
- OUTPUTPARAM_MISMATCHED_WITH_COLLECTION_VARIABLE Errors with this extended error code have the following properties: parameterName
- OUTPUTPARAM_MISSING_ASSIGNTOREFERENCE Errors with this extended error code have the following properties: parameterName
- OUTPUTPARAM_MISTMATCHED_WITH_NONCOLLECTION_VARIABLE Errors with this extended error code have the following properties: parameterName
- PARAM_DATATYPE_NOT_SUPPORTED Errors with this extended error code have the following properties: parameterName
- PROCESSMETADATAVALUES_NOT_SUPPORTED_FOR_PROCESSTYPE Errors with this extended error code have the following properties: processType, metadataValue
- PROCESSMETADATAVALUE_NONEXISTENT_ELEMENT Errors with this extended error code have the following properties: metadataValue
- PROCESSTYPE_ELEMENT_NOT_SUPPORTED Errors with this extended error code have the following properties: processType, elementType
- PROCESSTYPE_NOT_SUPPORTED Errors with this extended error code have the following properties: processType
- RECORDFILTER_ENCRYPTED_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName
- RECORDFILTER_GEOLOCATION_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName, objectName
- RECORDFILTER_INVALID_DATATYPE Errors with this extended error code have the following properties: fieldName, elementName, elementType, operatorName
- RECORDFILTER_INVALID_ELEMENT Errors with this extended error code have the following properties: fieldName, assignmentName, elementName, elementType
- RECORDFILTER_INVALID_OPERATOR Errors with this extended error code have the following properties: fieldName, operatorName
- RECORDFILTER_INVALID_REFERENCE Errors with this extended error code have the following properties: fieldName, operatorName
- RECORDFILTER_MISSING_DATATYPE Errors with this extended error code have the following properties: fieldName, elementName, elementType, operatorName
- RECORDFILTER_MULTIPLE_QUERIES_SAME_FIELD Errors with this extended error code have the following properties: fieldName
- RECORDLOOKUP_IDASSIGNMENT_VARIABLE_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: elementName
- RECORDLOOKUP_IDASSIGNMENT_VARIABLE_NOT_FOUND Errors with this extended error code have the following properties: elementName
- RECORDUPDATE_MISSING_FILTERS Errors with this extended error code have the following properties: objectName
- REFERENCED_ELEMENT_NOT_FOUND Errors with this extended error code have the following properties: elementName, mergeFieldReference
- RULE_MISSING_CONDITION Errors with this extended error code have the following properties: elementName, ruleName
- SCREENFIELD_BOOLEAN_ISREQUIRED_IS_FALSE Errors with this extended error code have the following properties: fieldName

- SCREENFIELD_DEFAULTVALUE_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName
- SCREENFIELD_EXTENSION_COMPONENT_NOT_GLOBAL Errors with this extended error code have the following properties: elementName
- SCREENFIELD_EXTENSION_DUPLICATE_INPUT_PARAM Errors with this extended error code have the following properties: elementName, extensionName, parameterName
- SCREENFIELD_EXTENSION_DUPLICATE_OUTPUT_PARAM Errors with this extended error code have the following properties: elementName, extensionName, parameterName
- SCREENFIELD_EXTENSION_IMPLEMENTATION_INVALID Errors with this extended error code have the following properties: elementName, extensionName
- SCREENFIELD_EXTENSION_INPUT_ATTRIBUTE_INVALID Errors with this extended error code have the following properties: elementName, extensionName, parameterName
- SCREENFIELD_EXTENSION_NAME_INVALID Errors with this extended error code have the following properties: elementName, extensionName
- SCREENFIELD_EXTENSION_NAME_MISSING Errors with this extended error code have the following properties: elementName, fieldType
- SCREENFIELD_EXTENSION_NAME_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName, fieldType
- SCREENFIELD_EXTENSION_OUTPUT_ATTRIBUTE_INVALID Errors with this extended error code have the following properties: elementName, extensionName, parameterName
- SCREENFIELD_EXTENSION_REQUIRED_INPUT_MISSING Errors with this extended error code have the following properties: elementName, extensionName, parameterName
- SCREENFIELD_INPUTS_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName, fieldType
- SCREENFIELD_INVALID_DATATYPE Errors with this extended error code have the following properties: dataType, fieldType
- SCREENFIELD_MULTISELECTCHOICE_SEMICOLON_NOT_SUPPORTED Errors with this extended error code have the following properties: choiceName
- SCREENFIELD_OUTPUTS_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName, fieldType
- SCREENFIELD_TYPE_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName, fieldType
- SCREENFIELD_USERINPUT_NOT_SUPPORTED_FOR_CHOICETYPE Errors with this extended error code have the following properties: choiceName
- SCREENFIELD_VALIDATIONRULE_NOT_SUPPORTED Errors with this extended error code have the following properties: elementName
- SCREENRULE_ACTION_INVALID_ATTRIBUTE Errors with this extended error code have the following properties: screenRuleName, attributeName
- SCREENRULE_ACTION_INVALID_ATTRIBUTE_FOR_API_VERSION Errors with this extended error code have the following properties: screenRuleName, attributeName

- SCREENRULE_ACTION_INVALID_VALUE Errors with this extended error code have the following properties: screenRuleName, acceptedValues, actionValue
- SCREENRULE_ACTION_MISSING_ATTRIBUTE Errors with this extended error code have the following properties: screenRuleName
- SCREENRULE_ACTION_MISSING_FIELDREFERENCE Errors with this extended error code have the following properties: screenRuleName
- SCREENRULE_ACTION_MISSING_VALUE Errors with this extended error code have the following properties: screenRuleName
- SCREENRULE_ATTRIBUTE_NOT_SUPPORTED_FOR_SCREENFIELD Errors with this extended error code have the following properties: screenRuleName, attributeName, fieldName
- SCREENRULE_FIELD_NOT_FOUND_ON_SCREEN Errors with this extended error code have the following properties: screenRuleName, fieldValue
- SCREENRULE_MISSING_ACTION Errors with this extended error code have the following properties: screenRuleName
- SCREENRULE_NOT_SUPPORTED_IN_ORG Errors with this extended error code have the following properties:
- SCREENRULE_SCREENFIELD_NOT_VISIBLE Errors with this extended error code have the following properties: fieldName
- SCREENRULE_VISIBILITY_NOT_SUPPORTED_IN_ORG Errors with this extended error code have the following properties:
- SCREEN_ALLOWBACK_ALLOWFINISH_BOTH_FALSE Errors with this extended error code have the following properties:
- SCREEN_CONTAINS_LIGHTNING_COMPONENT Errors with this extended error code have the following properties: elementName
- SCREEN_MISSING_FOOTER_AND_LIGHTNING_COMPONENT Errors with this extended error code have the following properties:
- SCREEN_MISSING_LABEL Errors with this extended error code have the following properties: characterLimit
- SCREEN_MULTISELECTFIELD_DOESNT_SUPPORT_CHOICE_WITH_USERINPUT - Errors with this extended error code have the following properties: choiceName
- SCREEN_PAUSEDTEXT_NOT_SHOWN_WHEN_ALLOWPAUSE_IS_FALSE Errors with this extended error code have the following properties: fieldName
- SETTING_FIELD_MAKES_OTHER_FIELD_REQUIRED Errors with this extended error code have the following properties: fieldName, requiredField
- SETTING_FIELD_MAKES_OTHER_FIELD_UNSUPPORTED Errors with this extended error code have the following properties: fieldName, otherFieldName
- SOBJECT_ELEMENT_INCOMPATIBLE_DATATYPE Errors with this extended error code have the following properties: fieldName, fieldValue
- SOBJECT_ELEMENT_MISMATCHED_OBJECTTYPE Errors with this extended error code have the following properties: objectType, sobjectName
- SORT_ENCRYPTED_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName, objectType
- SORT_FIELD_MISSING Errors with this extended error code have the following properties: sortOrder
- SORT_FIELD_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName, objectName
- SORT_GEOLOCATION_FIELDS_NOT_SUPPORTED Errors with this extended error code have the following properties: fieldName, objectName
- SORT_LIMIT_INVALID Errors with this extended error code have the following properties: maxLimit
- SORT_ORDER_MISSING Errors with this extended error code have the following properties: fieldName
- SPECIFIC_FIELD_VALUE_MAKES_OTHER_FIELD_REQUIRED Errors with this extended error code have the following properties: fieldName, fieldType, requiredField
- START_ELEMENT_MISSING Errors with this extended error code have the following properties:
- SUBFLOW_DESKTOP_DESIGNER_FLOWS_NOT_SUPPORTED Errors with this extended error code have the following properties: flowName
- SUBFLOW_INPUT_ELEMENT_INCOMPATIBLE_DATATYPES Errors with this extended error code have the following properties: subflowName, inputAssignmentNames
- SUBFLOW_INPUT_INVALID_VALUE Errors with this extended error code have the following properties: subflowName, inputAssignmentNames
- SUBFLOW_INPUT_MISMATCHED_COLLECTIONTYPES Errors with this extended error code have the following properties: subflowName, inputParameterNames
- SUBFLOW_INPUT_MISMATCHED_OBJECTS Errors with this extended error code have the following properties: subflowName, inputParameterNames
- SUBFLOW_INPUT_MISSING_NAME Errors with this extended error code have the following properties: subflowName
- SUBFLOW_INPUT_MULTIPLE_ASSIGNMENTS_TO_ONE_VARIABLE Errors with this extended error code have the following properties: inputVariableName
- SUBFLOW_INPUT_REFERENCES_FIELD_ON_SOBJECT_VARIABLE Errors with this extended error code have the following properties: inputVariableName
- SUBFLOW_INPUT_VALUE_INCOMPATIBLE_DATATYPES Errors with this extended error code have the following properties: subflowName, inputAssignmentNames
- SUBFLOW_INPUT_VARIABLE_NOT_FOUND_IN_MASTERFLOW Errors with this extended error code have the following properties: subflowName, inputAssignmentNames
- SUBFLOW_INPUT_VARIABLE_NOT_FOUND_IN_REFERENCEDFLOW Errors with this extended error code have the following properties: subflowName, inputAssignment-Names
- SUBFLOW_INPUT_VARIABLE_NO_INPUT_ACCESS Errors with this extended error code have the following properties: subflowName, inputAssignmentNames
- SUBFLOW_INVALID_NAME Errors with this extended error code have the following properties:
- SUBFLOW_INVALID_REFERENCE Errors with this extended error code have the following properties: flowName
- SUBFLOW_MASTER_FLOW_TYPE_NOT_AUTOLAUNCHED Errors with this extended error code have the following properties: parentFlowName
- SUBFLOW_MISSING_NAME Errors with this extended error code have the following properties:

- SUBFLOW_NO_ACTIVE_VERSION Errors with this extended error code have the following properties: subflowName, flowName
- SUBFLOW_OUTPUT_INCOMPATIBLE_DATATYPES Errors with this extended error code have the following properties: subflowName, flowVersion, outputParameter-Names
- SUBFLOW_OUTPUT_MISMATCHED_COLLECTIONTYPES Errors with this extended error code have the following properties: subflowName, flowVersion, outputParameterNames
- SUBFLOW_OUTPUT_MISMATCHED_OBJECTS Errors with this extended error code have the following properties: subflowName, flowVersion, outputParameterNames
- SUBFLOW_OUTPUT_MISSING_ASSIGNTOREFERENCE Errors with this extended error code have the following properties: outputAssignment
- SUBFLOW_OUTPUT_MISSING_NAME Errors with this extended error code have the following properties: subflowName
- SUBFLOW_OUTPUT_MULTIPLE_ASSIGNMENTS_TO_ONE_VARIABLE Errors with this extended error code have the following properties: outputVariableName
- SUBFLOW_OUTPUT_REFERENCES_FIELD_ON_SOBJECT_VARIABLE Errors with this extended error code have the following properties: outputAssignment
- SUBFLOW_OUTPUT_TARGET_DOES_NOT_EXIST_IN_MASTER_FLOW Errors with this extended error code have the following properties: subflowName, outputAssignmentName
- SUBFLOW_OUTPUT_VARIABLE_NOT_FOUND_IN_MASTERFLOW Errors with this extended error code have the following properties: subflowName, variableName
- SUBFLOW_OUTPUT_VARIABLE_NOT_FOUND_IN_REFERENCEDFLOW Errors with this extended error code have the following properties: subflowName, flowVersion, outputParameterNames
- SUBFLOW_OUTPUT_VARIABLE_NO_OUTPUT_ACCESS Errors with this extended error code have the following properties: subflowName, variableName
- SUBFLOW_REFERENCES_MASTERFLOW Errors with this extended error code have the following properties:
- SURVEY_CHOICE_NOT_REFERENCED_BY_A_QUESTION Errors with this extended error code have the following properties: choiceName
- SURVEY_CHOICE_REFERENCED_BY_MULTIPLE_QUESTIONS Errors with this extended error code have the following properties: choiceName
- SURVEY_INACTIVE_SUBFLOWS Errors with this extended error code have the following properties: subflowName
- SURVEY_MISSING_QUESTION_OR_SUBFLOW Errors with this extended error code have the following properties: surveyName
- SURVEY_MISSING_REQUIRED_VARIABLES Errors with this extended error code have the following properties: surveyName
- SURVEY_NESTED_SUBFLOWS Errors with this extended error code have the following properties: subflowName
- SURVEY_NONSURVEY_SUBFLOWS Errors with this extended error code have the following properties: subflowName
- SURVEY_SCREENFIELD_TYPE_NOT_SUPPORTED_FOR_QUESTION Errors with this extended error code have the following properties: elementName

- SURVEY_START_ELEMENT_INVALID Errors with this extended error code have the following properties:
- SURVEY_VARIABLE_ACCESS_INVALID Errors with this extended error code have the following properties: surveyName
- UNEXPECTED_ERROR Errors with this extended error code have the following properties:
- VALUE_CHAR_LIMIT_EXCEEDED Errors with this extended error code have the following properties: elementName, characterLimit
- VARIABLE_FIELD_NOT_SUPPORTED_FOR_DATATYPE Errors with this extended error code have the following properties: fieldName, datatype
- VARIABLE_FIELD_NOT_SUPPORTED_FOR_DATATYPE_AND_COLLECTION Errors with this extended error code have the following properties: fieldName, datatype
- VARIABLE_FIELD_REQUIRED_FOR_DATATYPE Errors with this extended error code have the following properties: datatype, fieldName
- VARIABLE_SCALE_EXCEEDS_LIMIT Errors with this extended error code have the following properties: elementName
- VARIABLE_SCALE_NEGATIVE_INTEGER Errors with this extended error code have the following properties: elementName
- VARIABLE_SCALE_NULL Errors with this extended error code have the following properties: elementName
- WAITEVENT_DEFAULT_CONNECTOR_MISSING_LABEL Errors with this extended error code have the following properties: waitEventName
- WAITEVENT_DUPLICATE_INPUT_PARAM Errors with this extended error code have the following properties: parameterName
- WAITEVENT_INPUT_NOT_SUPPORTED_FOR_EVENTTYPE Errors with this extended error code have the following properties: waitEventName, inputParameterName
- WAITEVENT_INPUT_REQUIRES_LITERAL_VALUE Errors with this extended error code have the following properties: waitEventName, parameterName
- WAITEVENT_INVALID_CONDITION_LOGIC Errors with this extended error code have the following properties: waitEventName
- WAITEVENT_MISSING Errors with this extended error code have the following properties:
- WAITEVENT_MISSING_CONNECTOR Errors with this extended error code have the following properties: waitEventName
- WAITEVENT_MISSING_EVENTTYPE Errors with this extended error code have the following properties: waitEventName
- WAITEVENT_OBJECT_NOT_SUPPORTED_FOR_EVENTTYPE Errors with this extended error code have the following properties: waitEventName
- WAITEVENT_OUTPUT_NOT_SUPPORTED_FOR_EVENTTYPE Errors with this extended error code have the following properties: waitEventName, outputParameter
- WAITEVENT_RELATIVEALARM_INVALID_DATETIME_FIELD Errors with this extended error code have the following properties: waitEventName, eventParameter-Name, incompatibleValue
- WAITEVENT_RELATIVEALARM_INVALID_FIELD Errors with this extended error code have the following properties: waitEventName, eventParameterName, incompatible eValue

- WAITEVENT_RELATIVEALARM_INVALID_OBJECTTYPE Errors with this extended error code have the following properties: waitEventName, inputParameterName
- WAITEVENT_RELATIVEALARM_INVALID_OFFSETNUMBER Errors with this extended error code have the following properties: waitEventName, eventParameterName, incompatibleValue
- WAITEVENT_RELATIVEALARM_INVALID_OFFSETUNIT Errors with this extended error code have the following properties: waitEventName, eventParameterName, incompatibleValue
- WAITEVENT_REQUIRED_INPUT_MISSING Errors with this extended error code have the following properties: waitEventName, parameterName
- WAITEVENT_TYPE_INVALID_OR_NOT_SUPPORTED Errors with this extended error code have the following properties: waitEventName
- WORKFLOW_MISSING_PROCESSMETADATAVALUES Errors with this extended error code have the following properties: flowName
- WORKFLOW_OBJECTTYPE_NOT_FOUND Errors with this extended error code have the following properties: objectType
- WORKFLOW_OBJECTTYPE_NOT_SUPPORTED Errors with this extended error code have the following properties: objectType
- WORKFLOW_OBJECTVARIABLE_AND_OLDOBJECTVARIABLE_REFERENCE_SAME_SOBJECT_VAR
 Errors with this extended error code have the following properties: objectVariableName, oldObjectVariableName
- WORKFLOW_OBJECTVARIABLE_DOESNT_SUPPORT_INPUT Errors with this extended error code have the following properties: objectType, objectVariableName
- WORKFLOW_OLDOBJECTVARIABLE_DOESNT_SUPPORT_INPUT Errors with this extended error code have the following properties: objectType, oldObjectVariable-Name
- WORKFLOW_PROCESSMETADATAVALUES_MORE_THAN_ONE_NAME Errors with this extended error code have the following properties: metadataValue
- WORKFLOW_PROCESS_METADATAVALUES_MISSING_NAME Errors with this extended error code have the following properties: metadataValue
- WORKFLOW_RECURSIVECOUNTVARIABLE_DOESNT_SUPPORT_INPUT Errors with this extended error code have the following properties: elementName
- WORKFLOW_TRIGGERTYPE_INVALID_VALUE Errors with this extended error code have the following properties:

ExternalDataSource

fullName a character (inherited from Metadata)
authProvider a character
certificate a character
customConfiguration a character
endpoint a character
isWritable a character either 'true' or 'false'
label a character
oauthRefreshToken a character

oauthScope a character

oauthToken a character

password a character

principalType a ExternalPrincipalType - which is a character taking one of the following values:

- Anonymous
- PerUser
- NamedUser

protocol a AuthenticationProtocol - which is a character taking one of the following values:

- NoAuthentication
- Oauth
- Password

repository a character

type a ExternalDataSourceType - which is a character taking one of the following values:

- Datacloud
- Datajourney
- OpenSearch
- Identity
- outgoingemail
- recommendation
- SfdcOrg
- OData
- OData4
- SimpleURL
- Wrapper

username a character

version a character

ExternalServiceRegistration

fullName a character (inherited from Metadata)

description a character

label a character

namedCredential a character

schema a character

schemaType a character

schemaUrl a character

status a character

FeedFilterCriterion

feedItemType a FeedItemType - which is a character taking one of the following values:

metadata_type_validator

- TrackedChange
- UserStatus
- TextPost
- AdvancedTextPost
- LinkPost
- ContentPost
- PollPost
- RypplePost
- ProfileSkillPost
- DashboardComponentSnapshot
- ApprovalPost
- CaseCommentPost
- ReplyPost
- EmailMessageEvent
- CallLogPost
- ChangeStatusPost
- AttachArticleEvent
- MilestoneEvent
- ActivityEvent
- ChatTranscriptPost
- CollaborationGroupCreated
- CollaborationGroupUnarchived
- SocialPost
- QuestionPost
- FacebookPost
- BasicTemplateFeedItem
- CreateRecordEvent
- CanvasPost
- AnnouncementPost

feedItemVisibility a FeedItemVisibility - which is a character taking one of the following values:

- AllUsers
- InternalUsers

relatedSObjectType a character

FeedItemSettings

characterLimit an integer

collapseThread a character either 'true' or 'false'

displayFormat a FeedItemDisplayFormat - which is a character taking one of the following values:

- Default
- HideBlankLines

feedItemType a FeedItemType - which is a character taking one of the following values:

- TrackedChange
- UserStatus
- TextPost
- AdvancedTextPost
- LinkPost
- ContentPost
- PollPost
- RypplePost
- ProfileSkillPost
- DashboardComponentSnapshot
- ApprovalPost
- CaseCommentPost
- ReplyPost
- EmailMessageEvent
- CallLogPost
- ChangeStatusPost
- AttachArticleEvent
- MilestoneEvent
- ActivityEvent
- ChatTranscriptPost
- CollaborationGroupCreated
- CollaborationGroupUnarchived
- SocialPost
- QuestionPost
- FacebookPost
- BasicTemplateFeedItem
- CreateRecordEvent
- CanvasPost
- AnnouncementPost

FeedLayout

autocollapsePublisher a character either 'true' or 'false'

compactFeed a character either 'true' or 'false'

feedFilterPosition a FeedLayoutFilterPosition - which is a character taking one of the following values:

- CenterDropDown
- LeftFixed
- LeftFloat

feedFilters a FeedLayoutFilter

fullWidthFeed a character either 'true' or 'false'

hideSidebar a character either 'true' or 'false'

highlightExternalFeedItems a character either 'true' or 'false'

leftComponents a FeedLayoutComponent

rightComponents a FeedLayoutComponent

useInlineFiltersInConsole a character either 'true' or 'false'

FeedLayoutComponent

componentType a FeedLayoutComponentType - which is a character taking one of the following values:

- HelpAndToolLinks
- CustomButtons
- Following
- Followers
- CustomLinks
- Milestones
- Topics
- CaseUnifiedFiles
- Visualforce

height an integer

page a character

FeedLayoutFilter

feedFilterName a character

feedFilterType a FeedLayoutFilterType - which is a character taking one of the following values:

- AllUpdates
- FeedItemType
- Custom

feedItemType a FeedItemType - which is a character taking one of the following values:

- TrackedChange
- UserStatus
- TextPost
- AdvancedTextPost
- LinkPost
- ContentPost
- PollPost
- RypplePost
- ProfileSkillPost
- DashboardComponentSnapshot
- ApprovalPost
- CaseCommentPost
- ReplyPost
- EmailMessageEvent

- CallLogPost
- ChangeStatusPost
- AttachArticleEvent
- MilestoneEvent
- ActivityEvent
- ChatTranscriptPost
- CollaborationGroupCreated
- CollaborationGroupUnarchived
- SocialPost
- QuestionPost
- FacebookPost
- BasicTemplateFeedItem
- CreateRecordEvent
- CanvasPost
- AnnouncementPost

FieldMapping

SObjectType a character developerName a character fieldMappingRows a FieldMappingRow masterLabel a character

FieldMappingField

dataServiceField a character dataServiceObjectName a character priority an integer

FieldMappingRow

SObjectType a character

fieldMappingFields a FieldMappingField

fieldName a character

mappingOperation a MappingOperation - which is a character taking one of the following values:

- Autofill
- Overwrite

FieldOverride

field a character formula a character literalValue a character

FieldServiceSettings

fullName a character (inherited from Metadata) fieldServiceNotificationsOrgPref a character either 'true' or 'false' fieldServiceOrgPref a character either 'true' or 'false' serviceAppointmentsDueDateOffsetOrgValue an integer workOrderLineItemSearchFields a character workOrderSearchFields a character

FieldSet

fullName a character (inherited from Metadata)
availableFields a FieldSetItem
description a character
displayedFields a FieldSetItem
label a character

FieldSetItem

field a character
isFieldManaged a character either 'true' or 'false'
isRequired a character either 'true' or 'false'

FieldSetTranslation

label a character

name a character

FieldValue

name a character

value a character that appears similar to any of the other accepted types (integer, numeric, date, datetime, boolean)

FileProperties

createdById a character createdByName a character createdDate a character formatted as 'yyyy-mm-ddThh:mm:ssZ' fileName a character fullName a character id a character lastModifiedById a character lastModifiedByName a character lastModifiedDate a character formatted as 'yyyy-mm-ddThh:mm:ssZ'

manageableState a ManageableState - which is a character taking one of the following values:

- released
- deleted
- deprecated
- installed
- beta
- unmanaged

namespacePrefix a character

type a character

FileTypeDispositionAssignmentBean

behavior a FileDownloadBehavior - which is a character taking one of the following values:

- DOWNLOAD
- EXECUTE_IN_BROWSER
- HYBRID

fileType a FileType - which is a character taking one of the following values:

- UNKNOWN
- PDF
- POWER_POINT
- POWER_POINT_X
- POWER_POINT_M
- POWER_POINT_T
- WORD
- WORD_X
- WORD_M
- WORD_T
- PPS
- PPSX
- EXCEL
- EXCEL_X
- EXCEL_M
- EXCEL_T
- GOOGLE_DOCUMENT
- GOOGLE_PRESENTATION
- GOOGLE_SPREADSHEET
- GOOGLE_DRAWING
- GOOGLE_FORM
- GOOGLE_SCRIPT
- LINK
- SLIDE
- AAC
- ACGI

- AI
- AVI
- BMP
- BOXNOTE
- CSV
- EPS
- EXE
- FLASH
- GIF
- GZIP
- HTM
- HTML
- HTX
- JPEG
- JPE
- PJP
- PJPEG
- JFIF
- JPG
- JS
- MHTM
- MHTML
- MP3
- M4A
- M4V
- MP4
- MPEG
- MPG
- MOV
- MSG
- ODP
- ODS
- ODT
- OGV
- PNG
- PSD
- RTF
- QUIPDOC
- QUIPSHEET
- SHTM
- SHTML
- SNOTE

- STYPI
- SVG
- SVGZ
- TEXT
- THTML
- VISIO
- WMV
- WRF
- XML
- ZIP
- XZIP
- WMA
- XSN
- TRTF
- TXML
- WEBVIEW
- RFC822
- ASF
- DWG
- JAR
- XJS
- OPX
- XPSD
- TIF
- TIFF
- WAV
- CSS
- THUMB720BY480
- THUMB240BY180
- THUMB120BY90
- ALLTHUMBS
- PAGED_FLASH
- PACK
- C
- CPP
- WORDT
- INI
- JAVA
- LOG
- POWER_POINTT
- SQL
- XHTML

metadata_type_validator

• EXCELT

securityRiskFileType a character either 'true' or 'false'

FileUploadAndDownloadSecuritySettings

fullName a character (inherited from Metadata)

dispositions a FileTypeDispositionAssignmentBean

noHtmlUploadAsAttachment a character either 'true' or 'false'

FilterItem

field a character

operation a FilterOperation - which is a character taking one of the following values:

- equals
- notEqual
- lessThan
- greaterThan
- lessOrEqual
- greaterOrEqual
- contains
- notContain
- startsWith
- includes
- excludes
- within

value a character

valueField a character

FindSimilarOppFilter

similarOpportunitiesDisplayColumns a character similarOpportunitiesMatchFields a character

FiscalYearSettings

fiscalYearNameBasedOn a character startMonth a character

FlexiPage

fullName a character (inherited from Metadata)

description a character

flexiPageRegions a FlexiPageRegion

masterLabel a character

parentFlexiPage a character

platformActionlist a PlatformActionList

quickActionList a QuickActionList

sobjectType a character

template a FlexiPageTemplateInstance

type a FlexiPageType - which is a character taking one of the following values:

- AppPage
- ObjectPage
- RecordPage
- HomePage
- MailAppAppPage
- CommAppPage
- CommForgotPasswordPage
- CommLoginPage
- CommObjectPage
- CommQuickActionCreatePage
- CommRecordPage
- CommRelatedListPage
- CommSearchResultPage
- CommGlobalSearchResultPage
- CommSelfRegisterPage
- CommThemeLayoutPage
- UtilityBar
- RecordPreview

FlexiPageRegion

appendable a RegionFlagStatus - which is a character taking one of the following values:

- disabled
- enabled

componentInstances a ComponentInstance

mode a FlexiPageRegionMode - which is a character taking one of the following values:

- Append
- Prepend
- Replace
- name a character

prependable a RegionFlagStatus - which is a character taking one of the following values:

- disabled
- enabled

replaceable a RegionFlagStatus - which is a character taking one of the following values:

- disabled
- enabled

type a FlexiPageRegionType - which is a character taking one of the following values:

- Region
- Facet

FlexiPageTemplateInstance

name a character

properties a ComponentInstanceProperty

Flow

fullName a character (inherited from Metadata)

actionCalls a FlowActionCall

apexPluginCalls a FlowApexPluginCall

assignments a FlowAssignment

choices a FlowChoice

constants a FlowConstant

decisions a FlowDecision

description a character

dynamicChoiceSets a FlowDynamicChoiceSet

formulas a FlowFormula

interviewLabel a character

label a character

loops a FlowLoop

processMetadataValues a FlowMetadataValue

processType a FlowProcessType - which is a character taking one of the following values:

- AutoLaunchedFlow
- Flow
- Workflow
- CustomEvent
- InvocableProcess
- LoginFlow
- ActionPlan
- JourneyBuilderIntegration
- UserProvisioningFlow
- Survey
- FieldServiceMobile
- OrchestrationFlow
- FieldServiceWeb
- TransactionSecurityFlow

recordCreates a FlowRecordCreate

recordDeletes a FlowRecordDelete recordLookups a FlowRecordLookup recordUpdates a FlowRecordUpdate screens a FlowScreen stages a FlowStage startElementReference a character steps a FlowStep subflows a FlowSubflow textTemplates a FlowTextTemplate variables a FlowVariable waits a FlowWait

FlowActionCall

label a character (inherited from FlowNode)

locationX an integer (inherited from FlowNode)

locationY an integer (inherited from FlowNode)

actionName a character

actionType a InvocableActionType - which is a character taking one of the following values:

- apex
- chatterPost
- contentWorkspaceEnableFolders
- emailAlert
- emailSimple
- flow
- metricRefresh
- quickAction
- submit
- thanks
- thunderResponse
- createServiceReport
- · deployOrchestration
- createResponseEventAction
- · generateWorkOrders
- deactivateSessionPermSet
- activateSessionPermSet
- aggregateValue
- orchestrationTimer
- orchestrationDebugLog
- choosePricebook
- localAction

connector a FlowConnectorfaultConnector a FlowConnectorinputParameters a FlowActionCallInputParameteroutputParameters a FlowActionCallOutputParameter

FlowActionCallInputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
name a character
value a FlowElementReferenceOrValue

FlowActionCallOutputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
assignToReference a character
name a character

FlowApexPluginCall

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
apexClass a character
connector a FlowConnector
faultConnector a FlowConnector
inputParameters a FlowApexPluginCallInputParameter
outputParameters a FlowApexPluginCallOutputParameter

FlowApexPluginCallInputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
name a character
value a FlowElementReferenceOrValue

FlowApexPluginCallOutputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
assignToReference a character
name a character

FlowAssignment

label a character (inherited from FlowNode)locationX an integer (inherited from FlowNode)locationY an integer (inherited from FlowNode)

assignmentItems a FlowAssignmentItem **connector** a FlowConnector

FlowAssignmentItem

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

assignToReference a character

operator a FlowAssignmentOperator - which is a character taking one of the following values:

- Assign
- Add
- Subtract
- AddItem

value a FlowElementReferenceOrValue

FlowBaseElement

processMetadataValues a FlowMetadataValue

FlowCategory

fullName a character (inherited from Metadata)

description a character

flowCategoryItems a FlowCategoryItems

masterLabel a character

FlowCategoryItems

flow a character

FlowChoice

description a character (inherited from FlowElement)

name a character (inherited from FlowElement)

choiceText a character

dataType a FlowDataType - which is a character taking one of the following values:

- Currency
- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

userInput a FlowChoiceUserInput

value a FlowElementReferenceOrValue

FlowChoiceTranslation

choiceText a character name a character

userInput a FlowChoiceUserInputTranslation

FlowChoiceUserInput

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

isRequired a character either 'true' or 'false'

promptText a character

validationRule a FlowInputValidationRule

FlowChoiceUserInputTranslation

promptText a character
validationRule a FlowInputValidationRuleTranslation

FlowCondition

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

leftValueReference a character

operator a FlowComparisonOperator - which is a character taking one of the following values:

- EqualTo
- NotEqualTo
- GreaterThan
- LessThan
- GreaterThanOrEqualTo
- LessThanOrEqualTo
- StartsWith
- EndsWith
- Contains
- IsNull
- WasSet
- WasSelected
- WasVisited

rightValue a FlowElementReferenceOrValue

FlowConnector

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement) **targetReference** a character

FlowConstant

description a character (inherited from FlowElement)

name a character (inherited from FlowElement)

dataType a FlowDataType - which is a character taking one of the following values:

- Currency
- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

value a FlowElementReferenceOrValue

FlowDecision

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
defaultConnector a FlowConnector
defaultConnectorLabel a character
rules a FlowRule

FlowDefinition

fullName a character (inherited from Metadata) **activeVersionNumber** an integer

description a character

masterLabel a character

FlowDefinitionTranslation

flows a FlowTranslation fullName a character label a character

FlowDynamicChoiceSet

description a character (inherited from FlowElement)name a character (inherited from FlowElement)dataType a FlowDataType - which is a character taking one of the following values:

• Currency

- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

displayField a character

filters a FlowRecordFilter

limit an integer

object a character

outputAssignments a FlowOutputFieldAssignment

picklistField a character

picklistObject a character

sortField a character

sortOrder a SortOrder - which is a character taking one of the following values:

• Asc

• Desc

valueField a character

FlowElement

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

description a character

name a character

FlowElementReferenceOrValue

booleanValue a character either 'true' or 'false' dateTimeValue a character formatted as 'yyyy-mm-ddThh:mm:ssZ' dateValue a character formatted as 'yyyy-mm-dd' elementReference a character numberValue a numeric stringValue a character

FlowFormula

description a character (inherited from FlowElement)

name a character (inherited from FlowElement)

dataType a FlowDataType - which is a character taking one of the following values:

• Currency

- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

expression a character

scale an integer

FlowInputFieldAssignment

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

field a character

value a FlowElementReferenceOrValue

FlowInputValidationRule

errorMessage a character

formulaExpression a character

FlowInputValidationRuleTranslation

errorMessage a character

FlowLoop

label a character (inherited from FlowNode)

locationX an integer (inherited from FlowNode)

locationY an integer (inherited from FlowNode)

assignNextValueToReference a character

collectionReference a character

iterationOrder a IterationOrder - which is a character taking one of the following values:

• Asc

• Desc

nextValueConnector a FlowConnector

noMoreValuesConnector a FlowConnector

FlowMetadataValue

name a charactervalue a FlowElementReferenceOrValue

FlowNode

description a character (inherited from FlowElement)name a character (inherited from FlowElement)label a characterlocationX an integerlocationY an integer

FlowOutputFieldAssignment

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
assignToReference a character
field a character

FlowRecordCreate

labela character (inherited from FlowNode)locationXan integer (inherited from FlowNode)locationYan integer (inherited from FlowNode)assignRecordIdToReferencea characterconnectora FlowConnectorfaultConnectora FlowConnectorinputAssignmentsa FlowInputFieldAssignmentinputReferencea characterobjecta character

FlowRecordDelete

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
connector a FlowConnector
faultConnector a FlowConnector
filters a FlowRecordFilter
inputReference a character
object a character

FlowRecordFilter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

field a character

operator a FlowRecordFilterOperator - which is a character taking one of the following values:

- EqualTo
- NotEqualTo

- GreaterThan
- LessThan
- GreaterThanOrEqualTo
- LessThanOrEqualTo
- StartsWith
- EndsWith
- Contains
- IsNull

value a FlowElementReferenceOrValue

FlowRecordLookup

label a character (inherited from FlowNode)

locationX an integer (inherited from FlowNode)

locationY an integer (inherited from FlowNode)

assignNullValuesIfNoRecordsFound a character either 'true' or 'false'

- connector a FlowConnector
- faultConnector a FlowConnector

filters a FlowRecordFilter

object a character

outputAssignments a FlowOutputFieldAssignment

outputReference a character

queriedFields a character

sortField a character

sortOrder a SortOrder - which is a character taking one of the following values:

- Asc
- Desc

FlowRecordUpdate

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
connector a FlowConnector
faultConnector a FlowConnector
filters a FlowRecordFilter
inputAssignments a FlowInputFieldAssignment
inputReference a character
object a character

FlowRule

description a character (inherited from FlowElement)
name a character (inherited from FlowElement)
conditionLogic a character
conditions a FlowCondition
connector a FlowConnector
label a character

FlowScreen

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
allowBack a character either 'true' or 'false'
allowFinish a character either 'true' or 'false'
allowPause a character either 'true' or 'false'
connector a FlowConnector
fields a FlowScreenField
helpText a character
pausedText a character
rules a FlowScreenRule
showFooter a character either 'true' or 'false'

FlowScreenField

description a character (inherited from FlowElement)name a character (inherited from FlowElement)choiceReferences a character

dataType a FlowDataType - which is a character taking one of the following values:

- Currency
- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

defaultSelectedChoiceReference a character

defaultValue a FlowElementReferenceOrValue

extensionName a character

fieldText a character

fieldType a FlowScreenFieldType - which is a character taking one of the following values:

- DisplayText
- InputField
- LargeTextArea
- PasswordField
- RadioButtons
- DropdownBox
- MultiSelectCheckboxes
- MultiSelectPicklist
- ComponentInstance

helpText a character

inputParameters a FlowScreenFieldInputParameter isRequired a character either 'true' or 'false' isVisible a character either 'true' or 'false' outputParameters a FlowScreenFieldOutputParameter scale an integer validationRule a FlowInputValidationRule

FlowScreenFieldInputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement) **name** a character

value a FlowElementReferenceOrValue

FlowScreenFieldOutputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
assignToReference a character
name a character

FlowScreenFieldTranslation

fieldText a character helpText a character name a character validationRule a FlowInputValidationRuleTranslation

FlowScreenRule

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
conditionLogic a character
conditions a FlowCondition

metadata_type_validator

label a character ruleActions a FlowScreenRuleAction

FlowScreenRuleAction

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
attribute a character
fieldReference a character
value a FlowElementReferenceOrValue

FlowScreenTranslation

fields a FlowScreenFieldTranslation
helpText a character
name a character
pausedText a character

FlowStage

description a character (inherited from FlowElement)
name a character (inherited from FlowElement)
isActive a character either 'true' or 'false'
label a character
stageOrder an integer

FlowStep

label a character (inherited from FlowNode)locationX an integer (inherited from FlowNode)locationY an integer (inherited from FlowNode)connectors a FlowConnector

FlowSubflow

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
connector a FlowConnector
flowName a character
inputAssignments a FlowSubflowInputAssignment
outputAssignments a FlowSubflowOutputAssignment

FlowSubflowInputAssignment

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

name a character
value a FlowElementReferenceOrValue

FlowSubflowOutputAssignment

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)

assignToReference a character

name a character

FlowTextTemplate

description a character (inherited from FlowElement) **name** a character (inherited from FlowElement) **text** a character

FlowTranslation

choices a FlowChoiceTranslationfullName a characterlabel a characterscreens a FlowScreenTranslation

FlowVariable

description a character (inherited from FlowElement)name a character (inherited from FlowElement)dataType a FlowDataType - which is a character taking one of the following values:

- Currency
- Date
- Number
- String
- Boolean
- SObject
- DateTime
- Picklist
- Multipicklist

isCollection a character either 'true' or 'false'

isInput a character either 'true' or 'false'

isOutput a character either 'true' or 'false'

objectType a character

scale an integer

value a FlowElementReferenceOrValue

FlowWait

label a character (inherited from FlowNode)
locationX an integer (inherited from FlowNode)
locationY an integer (inherited from FlowNode)
defaultConnector a FlowConnector
defaultConnector a FlowConnector
faultConnector a FlowConnector
waitEvents a FlowWaitEvent

FlowWaitEvent

description a character (inherited from FlowElement) name a character (inherited from FlowElement) conditionLogic a character conditions a FlowCondition connector a FlowConnector eventType a character inputParameters a FlowWaitEventInputParameter label a character outputParameters a FlowWaitEventOutputParameter

FlowWaitEventInputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement)
name a character
value a FlowElementReferenceOrValue

FlowWaitEventOutputParameter

processMetadataValues a FlowMetadataValue (inherited from FlowBaseElement) **assignToReference** a character **name** a character

Folder

fullName a character (inherited from Metadata)

accessType a FolderAccessTypes - which is a character taking one of the following values:

- Shared
- Public
- Hidden
- PublicInternal

folderShares a FolderShare

name a character

publicFolderAccess a PublicFolderAccess - which is a character taking one of the following values:

- ReadOnly
- ReadWrite

sharedTo a SharedTo

FolderShare

accessLevel a FolderShareAccessLevel - which is a character taking one of the following values:

- View
- EditAllContents
- Manage

sharedTo a character

sharedToType a FolderSharedToType - which is a character taking one of the following values:

- Group
- Role
- RoleAndSubordinates
- RoleAndSubordinatesInternal
- Manager
- ManagerAndSubordinatesInternal
- Organization
- Territory
- TerritoryAndSubordinates
- AllPrmUsers
- User
- PartnerUser
- AllCspUsers
- CustomerPortalUser
- PortalRole
- PortalRoleAndSubordinates
- ChannelProgramGroup

ForecastingCategoryMapping

forecastingItemCategoryApiName a character

weightedSourceCategories a WeightedSourceCategory

ForecastingDisplayedFamilySettings

productFamily a character

ForecastingSettings

fullName a character (inherited from Metadata)

displayCurrency a DisplayCurrency - which is a character taking one of the following values:

metadata_type_validator

- CORPORATE
- PERSONAL

enableForecasts a character either 'true' or 'false'

forecastingCategoryMappings a ForecastingCategoryMapping

forecastingDisplayedFamilySettings a ForecastingDisplayedFamilySettings

forecastingTypeSettings a ForecastingTypeSettings

ForecastingTypeSettings

active a character either 'true' or 'false'

adjustmentsSettings a AdjustmentsSettings

displayedCategoryApiNames a character

forecastRangeSettings a ForecastRangeSettings

forecastedCategoryApiNames a character

- **forecastingDateType** a ForecastingDateType which is a character taking one of the following values:
 - OpportunityCloseDate
 - ProductDate
 - ScheduleDate

hasProductFamily a character either 'true' or 'false'

isAmount a character either 'true' or 'false'

isAvailable a character either 'true' or 'false'

isQuantity a character either 'true' or 'false'

managerAdjustableCategoryApiNames a character

masterLabel a character

name a character

opportunityListFieldsLabelMappings a OpportunityListFieldsLabelMapping

opportunityListFieldsSelectedSettings a OpportunityListFieldsSelectedSettings

opportunityListFieldsUnselectedSettings a OpportunityListFieldsUnselectedSettings

opportunitySplitName a character

ownerAdjustableCategoryApiNames a character

quotasSettings a QuotasSettings

territory2ModelName a character

ForecastRangeSettings

beginning an integer

displaying an integer

periodType a PeriodTypes - which is a character taking one of the following values:

• Month

- Quarter
- Week
- Year

GlobalPicklistValue

fullName a character (inherited from Metadata)
color a character
default a character either 'true' or 'false'
description a character
isActive a character either 'true' or 'false'

GlobalQuickActionTranslation

label a character **name** a character

GlobalValueSet

fullName a character (inherited from Metadata) customValue a CustomValue description a character masterLabel a character sorted a character either 'true' or 'false'

GlobalValueSetTranslation

fullName a character (inherited from Metadata) **valueTranslation** a ValueTranslation

Group

fullName a character (inherited from Metadata)doesIncludeBosses a character either 'true' or 'false'name a character

HistoryRetentionPolicy

archiveAfterMonths an integer archiveRetentionYears an integer description a character

Holiday

activityDate a character formatted as 'yyyy-mm-dd' **businessHours** a character

description a character
endTime a character formatted as 'hh:mm:ssZ
isRecurring a character either 'true' or 'false'
name a character
recurrenceDayOfMonth an integer
recurrenceDayOfWeek a character
recurrenceEndDate a character formatted as 'yyyy-mm-dd'
recurrenceInstance a character
recurrenceInterval an integer
recurrenceStartDate a character formatted as 'yyyy-mm-dd'
recurrenceType a character
startTime a character formatted as 'hh:mm:ssZ

HomePageComponent

fullName a character (inherited from Metadata)

body a character

height an integer

links a character

page a character

pageComponentType a PageComponentType - which is a character taking one of the following
values:

- links
- htmlArea
- imageOrNote
- visualforcePage

showLabel a character either 'true' or 'false'

showScrollbars a character either 'true' or 'false'

width a PageComponentWidth - which is a character taking one of the following values:

- narrow
- wide

HomePageLayout

fullName a character (inherited from Metadata)

narrowComponents a character

wideComponents a character

IdeaReputationLevel

name a character

value an integer

IdeasSettings

fullName a character (inherited from Metadata) enableChatterProfile a character either 'true' or 'false' enableIdeaThemes a character either 'true' or 'false' enableIdeas a character either 'true' or 'false' enableIdeasReputation a character either 'true' or 'false' halfLife a numeric ideasProfilePage a character

Index

fullName a character (inherited from Metadata) fields a IndexField label a character

IndexField

name a character
sortDirection a character

InsightType

fullName a character (inherited from Metadata)

defaultTrendType a InsightTrendType - which is a character taking one of the following values:

- Positive
- Negative
- Informational
- Suggestion

description a character

isProtected a character either 'true' or 'false'

masterLabel a character

parentType a InsightParentType - which is a character taking one of the following values:

- Opportunity
- Account

title a character

InstalledPackage

fullName a character (inherited from Metadata)

password a character

versionNumber a character

IntegrationHubSettings

fullName a character (inherited from Metadata) canonicalName a character canonicalNameBindingChar a character description a character **isEnabled** a character either 'true' or 'false' **isProtected** a character either 'true' or 'false' masterLabel a character setupData a character setupDefinition a character setupNamespace a character setupSimpleName a character **uUID** a character version a character versionBuild an integer versionMajor an integer versionMinor an integer

IntegrationHubSettingsType

fullName a character (inherited from Metadata) canonicalName a character canonicalNameBindingChar a character description a character isEnabled a character either 'true' or 'false' isProtected a character either 'true' or 'false' masterLabel a character either 'true' or 'false' masterLabel a character setupNamespace a character setupSimpleName a character uUID a character version a character versionBuild an integer versionMajor an integer

IpRange

description a character
end a character start a character

KeyboardShortcuts

customShortcuts a CustomShortcut

defaultShortcuts a DefaultShortcut

Keyword

keyword a character

KeywordList

fullName a character (inherited from Metadata)description a characterkeywords a KeywordmasterLabel a character

KnowledgeAnswerSettings

assignTo a character defaultArticleType a character enableArticleCreation a character either 'true' or 'false'

KnowledgeCaseField

name a character

KnowledgeCaseFieldsSettings

field a KnowledgeCaseField

KnowledgeCaseSettings

articlePDFCreationProfile a character

articlePublicSharingCommunities a KnowledgeCommunitiesSettings

articlePublicSharingSites a KnowledgeSitesSettings

articlePublicSharingSitesChatterAnswers a KnowledgeSitesSettings

assignTo a character

customizationClass a character

defaultContributionArticleType a character

editor a KnowledgeCaseEditor - which is a character taking one of the following values:

- simple
- standard

enableArticleCreation a character either 'true' or 'false'

enableArticlePublicSharingSites a character either 'true' or 'false' enableCaseDataCategoryMapping a character either 'true' or 'false' useProfileForPDFCreation a character either 'true' or 'false'

KnowledgeCommunitiesSettings

community a character

KnowledgeLanguage

active a character either 'true' or 'false'

defaultAssignee a character

- **defaultAssigneeType** a KnowledgeLanguageLookupValueType which is a character taking one of the following values:
 - User
 - Queue

defaultReviewer a character

- **defaultReviewerType** a KnowledgeLanguageLookupValueType which is a character taking one of the following values:
 - User
 - Queue

name a character

KnowledgeLanguageSettings

language a KnowledgeLanguage

KnowledgeSettings

fullName a character (inherited from Metadata) answers a KnowledgeAnswerSettings cases a KnowledgeCaseSettings defaultLanguage a character enableChatterQuestionKBDeflection a character either 'true' or 'false' enableCreateEditOnArticlesTab a character either 'true' or 'false' enableExternalMediaContent a character either 'true' or 'false' enableKnowledge a character either 'true' or 'false' enableLightningKnowledge a character either 'true' or 'false' languages a KnowledgeLanguageSettings showArticleSummariesCustomerPortal a character either 'true' or 'false' showArticleSummariesInternalApp a character either 'true' or 'false' showArticleSummariesPartnerPortal a character either 'true' or 'false' showArticleSummariesField a character either 'true' or 'false' suggestedArticles a KnowledgeSuggestedArticlesSettings

KnowledgeSitesSettings

site a character

KnowledgeSuggestedArticlesSettings

caseFields a KnowledgeCaseFieldsSettings
 useSuggestedArticlesForCase a character either 'true' or 'false'
 workOrderFields a KnowledgeWorkOrderFieldsSettings
 workOrderLineItemFields a KnowledgeWorkOrderLineItemFieldsSettings

KnowledgeWorkOrderField

name a character

KnowledgeWorkOrderFieldsSettings

field a KnowledgeWorkOrderField

KnowledgeWorkOrderLineItemField

name a character

KnowledgeWorkOrderLineItemFieldsSettings

field a KnowledgeWorkOrderLineItemField

Layout

multilineLayoutFields a character

platformActionList a PlatformActionList

quickActionList a QuickActionList

relatedContent a RelatedContent

relatedLists a RelatedListItem relatedObjects a character runAssignmentRulesDefault a character either 'true' or 'false' showEmailCheckbox a character either 'true' or 'false' showHighlightsPanel a character either 'true' or 'false' showInteractionLogPanel a character either 'true' or 'false' showKnowledgeComponent a character either 'true' or 'false' showRunAssignmentRulesCheckbox a character either 'true' or 'false' showSolutionSection a character either 'true' or 'false' showSubmitAndAttachButton a character either 'true' or 'false' summaryLayout a SummaryLayout

LayoutColumn

layoutItems a LayoutItem **reserved** a character

LayoutItem

analyticsCloudComponent a AnalyticsCloudComponentLayoutItem

behavior a UiBehavior - which is a character taking one of the following values:

- Edit
- Required
- Readonly

canvas a character component a character

customLink a character

emptySpace a character either 'true' or 'false'

field a character

height an integer

page a character

reportChartComponent a ReportChartComponentLayoutItem

scontrol a character

showLabel a character either 'true' or 'false'

showScrollbars a character either 'true' or 'false'

width a character

LayoutSection

customLabel a character either 'true' or 'false' **detailHeading** a character either 'true' or 'false' editHeading a character either 'true' or 'false'

label a character

layoutColumns a LayoutColumn

style a LayoutSectionStyle - which is a character taking one of the following values:

- TwoColumnsTopToBottom
- TwoColumnsLeftToRight
- OneColumn
- CustomLinks

LayoutSectionTranslation

label a character **section** a character

LayoutTranslation

-

layout a character

layoutType a character

sections a LayoutSectionTranslation

LeadConvertSettings

fullName a character (inherited from Metadata)

allowOwnerChange a character either 'true' or 'false'

objectMapping a ObjectMapping

opportunityCreationOptions a VisibleOrRequired - which is a character taking one of the following values:

- VisibleOptional
- VisibleRequired
- NotVisible

Letterhead

fullName a character (inherited from Metadata) available a character either 'true' or 'false' backgroundColor a character bodyColor a character bottomLine a LetterheadLine description a character footer a LetterheadHeaderFooter header a LetterheadHeaderFooter middleLine a LetterheadLine name a character

topLine a LetterheadLine

LetterheadHeaderFooter

backgroundColor a character

height an integer

horizontalAlignment a LetterheadHorizontalAlignment - which is a character taking one of the following values:

- None
- Left
- Center
- Right

logo a character

verticalAlignment a LetterheadVerticalAlignment - which is a character taking one of the following values:

- None
- Top
- Middle
- Bottom

LetterheadLine

color a character

height an integer

LicensedCustomPermissions

customPermission a character

licenseDefinition a character

LicenseDefinition

fullName a character (inherited from Metadata)

aggregationGroup a character

description a character

isPublished a character either 'true' or 'false'

label a character

licensedCustomPermissions a LicensedCustomPermissions

licensingAuthority a character

licensingAuthorityProvider a character

minPlatformVersion an integer

origin a character

revision an integer

trialLicenseDuration an integer trialLicenseQuantity an integer

LightningBolt

fullName a character (inherited from Metadata)

category a LightningBoltCategory - which is a character taking one of the following values:

- IT
- Marketing
- Sales
- Service

lightningBoltFeatures a LightningBoltFeatures

lightningBoltImages a LightningBoltImages

lightningBoltItems a LightningBoltItems

masterLabel a character

publisher a character

summary a character

LightningBoltFeatures

description a character order an integer title a character

LightningBoltImages

image a character order an integer

LightningBoltItems

name a character
type a character

LightningComponentBundle

fullName a character (inherited from Metadata)apiVersion a numericisExposed a character either 'true' or 'false'

LightningExperienceTheme

fullName a character (inherited from Metadata) defaultBrandingSet a character description a character masterLabel a character

shouldOverrideLoadingImage a character either 'true' or 'false'

ListMetadataQuery

folder a character

type a character

ListPlacement

height an integer

location a character

units a character

width an integer

ListView

fullName a character (inherited from Metadata)

booleanFilter a character

columns a character

division a character

filterScope a FilterScope - which is a character taking one of the following values:

- Everything
 - Mine
- Queue
- Delegated
- MyTerritory
- MyTeamTerritory
- Team
- AssignedToMe

filters a ListViewFilter

label a character

language a Language - which is a character taking one of the following values:

- en_US
- de
- es
- fr
- it
- ja
- sv
- ko
- zh_TW
- zh_CN

- pt_BR
- nl_NL
- da
- th
- fi
- ru
- es_MX
- no
- hu
- pl
- cs
- tr
- in
- ro
- vi
- uk iw
- el
- bg
- en_GB
- ar
- sk
- pt_PT
- hr
- sl
- fr_CA
- ka
- sr
- sh
- en_AU
- en_MY
- en_IN
- en_PH
- en_CA
- ro_MD
- bs
- mk
- lv
- lt
- et
- sq
- sh_ME

- mt
- ga
- eu
- cy
- is
- ms
- tl
- lb
- rm
- hy hi
- ur
- bn
- de_AT
- de_CH
- ta
- ar_DZ
- ar_BH
- ar_EG
- ar_IQ
- ar_JO
- ar_KW
- ar_LB
- ar_LY
- ar_MA
- ar_OM
- ar_QA
- ar_SA
- ar_SD
- ar_SY
- ar_TN
- ar_AE
- ar_YE
- zh_SG
- zh_HK
- en_HK
- en_IE
- en_SG
- en_ZA
- fr_BE
- fr_LU
- fr_CH

- de_BE
- de_LU
- it_CH
- nl_BE
- es_AR
- es_BO
- es_CL
- es_CO
- es_CR
- es_DO
- es_EC
- es_SV
- es_GT es_HN
- <u>us_</u>111
- es_NI es_PA
- es_PY
- es_PE
- es_PR
- es_US
- es_UY
- es_VE
- ca
- eo
- iw_EO

queue a character **sharedTo** a SharedTo

ListViewFilter

field a character

operation a FilterOperation - which is a character taking one of the following values:

- equals
- notEqual
- lessThan
- greaterThan
- lessOrEqual
- greaterOrEqual
- contains
- notContain
- startsWith
- includes

- excludes
- within

value a character

LiveAgentConfig

enableLiveChat a character either 'true' or 'false' openNewAccountSubtab a character either 'true' or 'false' openNewCaseSubtab a character either 'true' or 'false' openNewContactSubtab a character either 'true' or 'false' openNewLeadSubtab a character either 'true' or 'false' openNewVFPageSubtab a character either 'true' or 'false' pageNamesToOpen a character showKnowledgeArticles a character either 'true' or 'false'

LiveAgentSettings

fullName a character (inherited from Metadata) **enableLiveAgent** a character either 'true' or 'false'

LiveChatAgentConfig

fullName a character (inherited from Metadata) assignments a AgentConfigAssignments autoGreeting a character capacity an integer criticalWaitTime an integer customAgentName a character enableAgentFileTransfer a character either 'true' or 'false' enableAgentSneakPeek a character either 'true' or 'false' enableAssistanceFlag a character either 'true' or 'false' enableAutoAwayOnDecline a character either 'true' or 'false' enableAutoAwayOnPushTimeout a character either 'true' or 'false' enableChatConferencing a character either 'true' or 'false' enableChatMonitoring a character either 'true' or 'false' enableChatTransferToAgent a character either 'true' or 'false' enableChatTransferToButton a character either 'true' or 'false' enableChatTransferToSkill a character either 'true' or 'false' enableLogoutSound a character either 'true' or 'false' enableNotifications a character either 'true' or 'false' enableRequestSound a character either 'true' or 'false'

enableSneakPeek a character either 'true' or 'false'

enableVisitorBlocking a character either 'true' or 'false'

enableWhisperMessage a character either 'true' or 'false'

label a character

supervisorDefaultAgentStatusFilter a SupervisorAgentStatusFilter - which is a character taking one of the following values:

- Online
- Away
- Offline

supervisorDefaultButtonFilter a character

supervisorDefaultSkillFilter a character

supervisorSkills a SupervisorAgentConfigSkills

transferableButtons a AgentConfigButtons

transferableSkills a AgentConfigSkills

LiveChatButton

fullName a character (inherited from Metadata)

animation a LiveChatButtonPresentation - which is a character taking one of the following values:

- Slide
- Fade
- Appear
- Custom

autoGreeting a character

chasitorIdleTimeout an integer

chasitorIdleTimeoutWarning an integer

chatPage a character

customAgentName a character

deployments a LiveChatButtonDeployments

enableQueue a character either 'true' or 'false'

inviteEndPosition a LiveChatButtonInviteEndPosition - which is a character taking one of the following values:

- TopLeft
- Top
- TopRight
- Left
- Center
- Right
- BottomLeft
- Bottom

• BottomRight

inviteImage a character

inviteStartPosition a LiveChatButtonInviteStartPosition - which is a character taking one of the following values:

- TopLeft
- TopLeftTop
- Top
- TopRightTop
- TopRight
- TopRightRight
- Right
- BottomRightRight
- BottomRight
- BottomRightBottom
- Bottom
- BottomLeftBottom
- BottomLeft
- BottomLeftLeft
- Left
- TopLeftLeft

isActive a character either 'true' or 'false'

label a character

numberOfReroutingAttempts an integer

offlineImage a character

onlineImage a character

optionsCustomRoutingIsEnabled a character either 'true' or 'false'

optionsHasChasitorIdleTimeout a character either 'true' or 'false'

optionsHasInviteAfterAccept a character either 'true' or 'false'

optionsHasInviteAfterReject a character either 'true' or 'false'

optionsHasRerouteDeclinedRequest a character either 'true' or 'false'

optionsIsAutoAccept a character either 'true' or 'false'

optionsIsInviteAutoRemove a character either 'true' or 'false'

overallQueueLength an integer

perAgentQueueLength an integer

postChatPage a character

postChatUrl a character

preChatFormPage a character

preChatFormUrl a character

pushTimeOut an integer

- routingType a LiveChatButtonRoutingType which is a character taking one of the following values:
 - Choice
 - LeastActive
 - MostAvailable

site a character

skills a LiveChatButtonSkills

timeToRemoveInvite an integer

- type a LiveChatButtonType which is a character taking one of the following values:
 - Standard
 - Invite

windowLanguage a Language - which is a character taking one of the following values:

- en_US
- de
- es
- fr
- it
- ja
- sv
- ko
- zh_TW
- zh_CN
- pt_BR
- nl_NL
- da
- th
- fi
- ru
- es_MX
- no
- hu
- pl
- cs
- tr
- in
- ro
- vi
- uk
- iw
- el

- bg

- en_GB
- ar
- sk
- pt_PT
- hr
- sl
- fr_CA
- ka
- sr
- sh
- en_AU
- en_MY
- en_IN
- en_PH
- en_CA
- ro_MD
- bs
- mk
- lv
- lt
- et
- sq
- sh_ME
- mt
- ga
- eu
- cy
- is
- ms
- tl
- lb
- rm
- hy
- hi
- ur
- bn
- de_AT de_CH
- .
- ta
- ar_DZ
- ar_BH
- ar_EG

- ar_IQ
- ar_JO
- ar_KW
- ar_LB
- ar_LY
- ar_MA
- ar_OM
- ar_QA
- ar_SA ar_SD
- ar_SY
- ar_TN
- ar_AE
- ar_YE
- zh_SG
- zh_HK
- en_HK
- en_IE
- en_SG
- en_ZA
- fr_BE
- fr_LU
- fr_CH
- de_BE
- de_LU
- it_CH
- nl_BE
- es_AR
- es_BO
- es_CL
- es_CO
- es_CR
- es_DO
- es_EC
- es_SV
- es_GT
- es_HN
- es_NI
- es_PA
- es_PY
- es_PE
- es_PR

- es_US
- es_UY
- es_VE
- ca
- eo
- iw_EO

LiveChatButtonDeployments

deployment a character

LiveChatButtonSkills

skill a character

LiveChatDeployment

fullName a character (inherited from Metadata)

brandingImage a character

connectionTimeoutDuration an integer

connectionWarningDuration an integer

displayQueuePosition a character either 'true' or 'false'

domainWhiteList a LiveChatDeploymentDomainWhitelist

enablePrechatApi a character either 'true' or 'false'

enableTranscriptSave a character either 'true' or 'false'

label a character

mobileBrandingImage a character

site a character

windowTitle a character

LiveChatDeploymentDomainWhitelist

domain a character

LiveChatSensitiveDataRule

fullName a character (inherited from Metadata) **actionType** a SensitiveDataActionType - which is a character taking one of the following values:

- Remove
- Replace

description a character
enforceOn an integer
isEnabled a character either 'true' or 'false'
pattern a character

replacement a character

LiveMessageSettings

fullName a character (inherited from Metadata)

enableLiveMessage a character either 'true' or 'false'

LogInfo

category a LogCategory - which is a character taking one of the following values:

- Db
- Workflow
- Validation
- Callout
- Apex_code
- Apex_profiling
- Visualforce
- System
- Wave
- All

level a LogCategoryLevel - which is a character taking one of the following values:

- None
- Finest
- Finer
- Fine
- Debug
- Info
- Warn
- Error

LookupFilter

active a character either 'true' or 'false'

booleanFilter a character

description a character

errorMessage a character

filterItems a FilterItem

infoMessage a character

isOptional a character either 'true' or 'false'

LookupFilterTranslation

errorMessage a character

informationalMessage a character

MacroSettings

fullName a character (inherited from Metadata) **enableAdvancedSearch** a character either 'true' or 'false'

ManagedTopic

fullName a character (inherited from Metadata)
managedTopicType a character
name a character
parentName a character
position an integer
topicDescription a character

ManagedTopics

fullName a character (inherited from Metadata) **managedTopic** a ManagedTopic

MarketingActionSettings

fullName a character (inherited from Metadata) **enableMarketingAction** a character either 'true' or 'false'

MarketingResourceType

fullName a character (inherited from Metadata)
description a character
masterLabel a character
object a character
provider a character

MatchingRule

fullName a character (inherited from Metadata)

booleanFilter a character

description a character

label a character

matchingRuleItems a MatchingRuleItem

ruleStatus a MatchingRuleStatus - which is a character taking one of the following values:

- Inactive
- DeactivationFailed
- Activating
- Deactivating
- Active

• ActivationFailed

MatchingRuleItem

blankValueBehavior a BlankValueBehavior - which is a character taking one of the following values:

- MatchBlanks
- NullNotAllowed

fieldName a character

matchingMethod a MatchingMethod - which is a character taking one of the following values:

- Exact
- FirstName
- LastName
- CompanyName
- Phone
- City
- Street
- Zip
- Title

MatchingRules

fullName a character (inherited from Metadata) **matchingRules** a MatchingRule

Metadata

fullName a character

MetadataWithContent

fullName a character (inherited from Metadata) **content** a character formed using base64encode

MilestoneType

fullName a character (inherited from Metadata)

description a character

recurrenceType a MilestoneTypeRecurrenceType - which is a character taking one of the following values:

- none
- recursIndependently
- recursChained

MiniLayout

fields a character relatedLists a RelatedListItem

MobileSettings

fullName a character (inherited from Metadata)
chatterMobile a ChatterMobileSettings
dashboardMobile a DashboardMobileSettings
salesforceMobile a SFDCMobileSettings
touchMobile a TouchMobileSettings

ModeratedEntityField

entityName a character fieldName a character keywordList a character

ModerationRule

fullName a character (inherited from Metadata)

action a ModerationRuleAction - which is a character taking one of the following values:

- Block
- FreezeAndNotify
- Review
- Replace
- Flag

actionLimit an integer

active a character either 'true' or 'false'

description a character

entitiesAndFields a ModeratedEntityField

masterLabel a character

notifyLimit an integer

timePeriod a RateLimitTimePeriod - which is a character taking one of the following values:

- Short
- Medium

type a ModerationRuleType - which is a character taking one of the following values:

- Content
- Rate

userCriteria a character

userMessage a character

NamedCredential

fullName a character (inherited from Metadata)

allowMergeFieldsInBody a character either 'true' or 'false'

allowMergeFieldsInHeader a character either 'true' or 'false'

authProvider a character

certificate a character

endpoint a character

generateAuthorizationHeader a character either 'true' or 'false'

label a character

oauthRefreshToken a character

oauthScope a character

oauthToken a character

password a character

principalType a ExternalPrincipalType - which is a character taking one of the following values:

- Anonymous
- PerUser
- NamedUser

protocol a AuthenticationProtocol - which is a character taking one of the following values:

- NoAuthentication
- Oauth
- Password

username a character

NameSettings

fullName a character (inherited from Metadata) enableMiddleName a character either 'true' or 'false' enableNameSuffix a character either 'true' or 'false'

NavigationLinkSet

navigationMenuItem a NavigationMenuItem

NavigationMenuItem

defaultListViewId a character

label a character

position an integer

publiclyAvailable a character either 'true' or 'false'

subMenu a NavigationSubMenu

target a character

targetPreference a character

type a character

NavigationSubMenu

navigationMenuItem a NavigationMenuItem

Network

fullName a character (inherited from Metadata) allowInternalUserLogin a character either 'true' or 'false' allowMembersToFlag a character either 'true' or 'false' allowedExtensions a character caseCommentEmailTemplate a character changePasswordTemplate a character communityRoles a CommunityRoles description a character disableReputationRecordConversations a character either 'true' or 'false' emailFooterLogo a character emailFooterText a character emailSenderAddress a character emailSenderName a character enableCustomVFErrorPageOverrides a character either 'true' or 'false' enableDirectMessages a character either 'true' or 'false' enableGuestChatter a character either 'true' or 'false' enableGuestFileAccess a character either 'true' or 'false' enableInvitation a character either 'true' or 'false' enableKnowledgeable a character either 'true' or 'false' enableNicknameDisplay a character either 'true' or 'false' enablePrivateMessages a character either 'true' or 'false' enableReputation a character either 'true' or 'false' enableShowAllNetworkSettings a character either 'true' or 'false' enableSiteAsContainer a character either 'true' or 'false' enableTalkingAboutStats a character either 'true' or 'false' enableTopicAssignmentRules a character either 'true' or 'false' enableTopicSuggestions a character either 'true' or 'false' enableUpDownVote a character either 'true' or 'false' feedChannel a character forgotPasswordTemplate a character gatherCustomerSentimentData a character either 'true' or 'false'

logoutUrl a character

maxFileSizeKb an integer

 $navigationLinkSet \ a \ NavigationLinkSet$

networkMemberGroups a NetworkMemberGroup

networkPageOverrides a NetworkPageOverride

newSenderAddress a character

picassoSite a character

recommendationAudience a RecommendationAudience

recommendationDefinition a RecommendationDefinition

reputationLevels a ReputationLevelDefinitions

reputationPointsRules a ReputationPointsRules

selfRegProfile a character

selfRegistration a character either 'true' or 'false'

sendWelcomeEmail a character either 'true' or 'false'

site a character

status a NetworkStatus - which is a character taking one of the following values:

- UnderConstruction
- Live
- DownForMaintenance

tabs a NetworkTabSet

urlPathPrefix a character

welcomeTemplate a character

NetworkAccess

ipRanges a IpRange

NetworkBranding

content a character formed using base64encode (inherited from MetadataWithContent)

loginFooterText a character

loginLogo a character

loginLogoName a character

loginPrimaryColor a character

loginQuaternaryColor a character

loginRightFrameUrl a character

network a character

pageFooter a character

pageHeader a character

primaryColor a character

primaryComplementColor a character

quaternaryColor a character quaternaryComplementColor a character secondaryColor a character staticLogoImageUrl a character tertiaryColor a character tertiaryComplementColor a character zeronaryColor a character zeronaryComplementColor a character

NetworkMemberGroup

permissionSet a character

profile a character

NetworkPageOverride

changePasswordPageOverrideSetting a NetworkPageOverrideSetting - which is a character taking one of the following values:

- Designer
- VisualForce
- Standard

forgotPasswordPageOverrideSetting a NetworkPageOverrideSetting - which is a character taking one of the following values:

- Designer
- VisualForce
- Standard

homePageOverrideSetting a NetworkPageOverrideSetting - which is a character taking one of the following values:

- Designer
- VisualForce
- Standard

loginPageOverrideSetting a NetworkPageOverrideSetting - which is a character taking one of the following values:

- Designer
- VisualForce
- Standard

selfRegProfilePageOverrideSetting a NetworkPageOverrideSetting - which is a character taking one of the following values:

- Designer
- VisualForce
- Standard

NetworkTabSet

customTab a character defaultTab a character standardTab a character

NextAutomatedApprover

useApproverFieldOfRecordOwner a character either 'true' or 'false' **userHierarchyField** a character

ObjectMapping

inputObject a character
mappingFields a ObjectMappingField
outputObject a character

ObjectMappingField

inputField a character

outputField a character

ObjectNameCaseValue

article a Article - which is a character taking one of the following values:

- None
- Indefinite
- Definite

caseType a CaseType - which is a character taking one of the following values:

- Nominative
- Accusative
- Genitive
- Dative
- Inessive
- Elative
- Illative
- Adessive
- Ablative
- Allative
- Essive
- Translative
- Partitive
- Objective
- Subjective
- Instrumental
- Prepositional

metadata_type_validator

- Locative
- Vocative
- Sublative
- Superessive
- Delative
- Causalfinal
- Essiveformal
- Termanative
- Distributive
- Ergative
- Adverbial
- Abessive
- Comitative

plural a character either 'true' or 'false'

possessive a Possessive - which is a character taking one of the following values:

- None
- First
- Second

value a character

ObjectRelationship

join a ObjectRelationship

outerJoin a character either 'true' or 'false'

relationship a character

ObjectSearchSetting

enhancedLookupEnabled a character either 'true' or 'false'

lookupAutoCompleteEnabled a character either 'true' or 'false'

name a character

resultsPerPageCount an integer

ObjectUsage

object a character

OpportunityListFieldsLabelMapping

field a character

label a character

OpportunityListFieldsSelectedSettings

field a character

OpportunityListFieldsUnselectedSettings

field a character

OpportunitySettings

fullName a character (inherited from Metadata) autoActivateNewReminders a character either 'true' or 'false' enableFindSimilarOpportunities a character either 'true' or 'false' enableOpportunityTeam a character either 'true' or 'false' enableUpdateReminders a character either 'true' or 'false' findSimilarOppFilter a FindSimilarOppFilter promptToAddProducts a character either 'true' or 'false'

Orchestration

content a character formed using base64encode (inherited from MetadataWithContent)
context a character
masterLabel a character

OrchestrationContext

fullName a character (inherited from Metadata) description a character events a OrchestrationContextEvent masterLabel a character runtimeType a character salesforceObject a character salesforceObjectPrimaryKey a character

OrchestrationContextEvent

eventType a character orchestrationEvent a character platformEvent a character platformEventPrimaryKey a character

OrderSettings

fullName a character (inherited from Metadata) enableNegativeQuantity a character either 'true' or 'false' enableOrders a character either 'true' or 'false' enableReductionOrders a character either 'true' or 'false' enableZeroQuantity a character either 'true' or 'false'

OrganizationSettingsDetail

settingName a character **settingValue** a character either 'true' or 'false'

OrgPreferenceSettings

fullName a character (inherited from Metadata) **preferences** a OrganizationSettingsDetail

Package

fullName a character (inherited from Metadata)

apiAccessLevel a APIAccessLevel - which is a character taking one of the following values:

- Unrestricted
- Restricted

description a character

namespacePrefix a character

objectPermissions a ProfileObjectPermissions

packageType a character

postInstallClass a character

setupWeblink a character

types a PackageTypeMembers

uninstallClass a character

version a character

PackageTypeMembers

members a character **name** a character

PackageVersion

majorNumber an integer minorNumber an integer namespace a character

PasswordPolicies

apiOnlyUserHomePageURL a character

complexity a Complexity - which is a character taking one of the following values:

- NoRestriction
- AlphaNumeric
- SpecialCharacters
- UpperLowerCaseNumeric

- UpperLowerCaseNumericSpecialCharacters
- expiration a Expiration which is a character taking one of the following values:
 - ThirtyDays
 - SixtyDays
 - NinetyDays
 - SixMonths
 - OneYear
 - Never

historyRestriction a character

lockoutInterval a LockoutInterval - which is a character taking one of the following values:

- FifteenMinutes
- ThirtyMinutes
- SixtyMinutes
- Forever

maxLoginAttempts a MaxLoginAttempts - which is a character taking one of the following val-

- ues:
 - ThreeAttempts
 - FiveAttempts
 - TenAttempts
 - NoLimit

minimumPasswordLength a character

minimumPasswordLifetime a character either 'true' or 'false'

obscureSecretAnswer a character either 'true' or 'false'

passwordAssistanceMessage a character

passwordAssistanceURL a character

questionRestriction a QuestionRestriction - which is a character taking one of the following values:

- None
- DoesNotContainPassword

PathAssistant

fullName a character (inherited from Metadata)

active a character either 'true' or 'false'

entityName a character

fieldName a character

masterLabel a character

pathAssistantSteps a PathAssistantStep

recordTypeName a character

PathAssistantSettings

metadata_type_validator

fullName a character (inherited from Metadata)
pathAssistantEnabled a character either 'true' or 'false'
PathAssistantStep
fieldNames a character
info a character
picklistValueName a character
PermissionSet
fullName a character (inherited from Metadata)
applicationVisibilities a PermissionSetApplicationVisibility
classAccesses a PermissionSetApexClassAccess
customPermissions a PermissionSetCustomPermissions

description a character

 $external Data Source Accesses \ a \ Permission Set External Data Source Access$

fieldPermissions a PermissionSetFieldPermissions

hasActivationRequired a character either 'true' or 'false'

label a character

license a character

objectPermissions a PermissionSetObjectPermissions

pageAccesses a PermissionSetApexPageAccess

 $record Type V is ibilities \ a \ Permission Set Record Type V is ibility$

tabSettings a PermissionSetTabSetting

userPermissions a PermissionSetUserPermission

PermissionSetApexClassAccess

apexClass a character **enabled** a character either 'true' or 'false'

PermissionSetApexPageAccess

apexPage a character **enabled** a character either 'true' or 'false'

PermissionSetApplicationVisibility

application a character **visible** a character either 'true' or 'false'

PermissionSetCustomPermissions

enabled a character either 'true' or 'false'

name a character

PermissionSetExternalDataSourceAccess

enabled a character either 'true' or 'false' **externalDataSource** a character

PermissionSetFieldPermissions

editable a character either 'true' or 'false' field a character readable a character either 'true' or 'false'

PermissionSetGroup

fullName a character (inherited from Metadata)
description a character
isCalculatingChanges a character either 'true' or 'false'
label a character
permissionSets a character

PermissionSetObjectPermissions

allowCreate a character either 'true' or 'false' allowDelete a character either 'true' or 'false' allowEdit a character either 'true' or 'false' allowRead a character either 'true' or 'false' modifyAllRecords a character either 'true' or 'false' object a character viewAllRecords a character either 'true' or 'false'

viewAllKecorus a character either true of fai

PermissionSetRecordTypeVisibility

recordType a character **visible** a character either 'true' or 'false'

PermissionSetTabSetting

tab a character

visibility a PermissionSetTabVisibility - which is a character taking one of the following values:

- None
- Available
- Visible

PermissionSetUserPermission

metadata_type_validator

enabled a character either 'true' or 'false' **name** a character

PersonalJourneySettings

fullName a character (inherited from Metadata) **enableExactTargetForSalesforceApps** a character either 'true' or 'false'

PersonListSettings

fullName a character (inherited from Metadata) **enablePersonList** a character either 'true' or 'false'

PicklistEntry

active a character either 'true' or 'false'
defaultValue a character either 'true' or 'false'
label a character
validFor a character
value a character

PicklistValue

- Pipeline
- BestCase
- Forecast
- Closed

highPriority a character either 'true' or 'false'

probability an integer

reverseRole a character

reviewed a character either 'true' or 'false'

won a character either 'true' or 'false'

PicklistValueTranslation

masterLabel a character

translation a character

PlatformActionList

fullName a character (inherited from Metadata)

actionListContext a PlatformActionListContext - which is a character taking one of the following values:

- ListView
- RelatedList
- ListViewRecord
- RelatedListRecord
- Record
- FeedElement
- Chatter
- Global
- Flexipage
- MruList
- MruRow
- RecordEdit
- Photo
- BannerPhoto
- ObjectHomeChart
- ListViewDefinition
- Dockable
- Lookup
- Assistant

platformActionListItems a PlatformActionListItem

relatedSourceEntity a character

PlatformActionListItem

actionName a character

actionType a PlatformActionType - which is a character taking one of the following values:

- QuickAction
- StandardButton
- CustomButton
- ProductivityAction
- ActionLink
- InvocableAction

sortOrder an integer

subtype a character

PlatformCachePartition

fullName a character (inherited from Metadata)
description a character
isDefaultPartition a character either 'true' or 'false'
masterLabel a character
platformCachePartitionTypes a PlatformCachePartitionType

PlatformCachePartitionType

allocatedCapacity an integer

allocatedPurchasedCapacity an integer

allocatedTrialCapacity an integer

cacheType a PlatformCacheType - which is a character taking one of the following values:

- Session
- Organization

Portal

fullName a character (inherited from Metadata) active a character either 'true' or 'false' admin a character defaultLanguage a character description a character emailSenderAddress a character emailSenderName a character enableSelfCloseCase a character either 'true' or 'false' footerDocument a character forgotPassTemplate a character headerDocument a character isSelfRegistrationActivated a character either 'true' or 'false' loginHeaderDocument a character logoDocument a character logoutUrl a character newCommentTemplate a character newPassTemplate a character newUserTemplate a character ownerNotifyTemplate a character selfRegNewUserUrl a character
selfRegUserDefaultProfile a character

selfRegUserDefaultRole a PortalRoles - which is a character taking one of the following values:

- Executive
- Manager
- Worker
- PersonAccount

selfRegUserTemplate a character

showActionConfirmation a character either 'true' or 'false'

stylesheetDocument a character

type a PortalType - which is a character taking one of the following values:

- CustomerSuccess
- Partner
- Network

PostTemplate

fullName a character (inherited from Metadata)

default a character either 'true' or 'false'

description a character

fields a character

label a character

PrimaryTabComponents

containers a Container

ProductSettings

fullName a character (inherited from Metadata) enableCascadeActivateToRelatedPrices a character either 'true' or 'false' enableQuantitySchedule a character either 'true' or 'false' enableRevenueSchedule a character either 'true' or 'false'

Profile

fullNamea character (inherited from Metadata)applicationVisibilitiesa ProfileApplicationVisibilitycategoryGroupVisibilitiesa ProfileCategoryGroupVisibilityclassAccessesa ProfileApexClassAccesscustoma character either 'true' or 'false'customPermissionsa ProfileCustomPermissionsdescriptiona characterexternalDataSourceAccessesa ProfileExternalDataSourceAccess

146

fieldPermissions a ProfileFieldLevelSecurity

layoutAssignments a ProfileLayoutAssignment

loginHours a ProfileLoginHours

loginIpRanges a ProfileLoginIpRange

objectPermissions a ProfileObjectPermissions

pageAccesses a ProfileApexPageAccess

profileActionOverrides a ProfileActionOverride

recordTypeVisibilities a ProfileRecordTypeVisibility

tabVisibilities a ProfileTabVisibility

userLicense a character

userPermissions a ProfileUserPermission

ProfileActionOverride

actionName a character

content a character

formFactor a FormFactor - which is a character taking one of the following values:

- Small
- Medium
- Large

pageOrSobjectType a character

recordType a character

type a ActionOverrideType - which is a character taking one of the following values:

- Default
- Standard
- Scontrol
- Visualforce
- Flexipage
- LightningComponent

ProfileApexClassAccess

apexClass a character **enabled** a character either 'true' or 'false'

ProfileApexPageAccess

apexPage a character **enabled** a character either 'true' or 'false'

ProfileApplicationVisibility

application a character

default a character either 'true' or 'false' **visible** a character either 'true' or 'false'

ProfileCategoryGroupVisibility

dataCategories a character

dataCategoryGroup a character

visibility a CategoryGroupVisibility - which is a character taking one of the following values:

- ALL
- NONE
- CUSTOM

ProfileCustomPermissions

enabled a character either 'true' or 'false' **name** a character

ProfileExternalDataSourceAccess

enabled a character either 'true' or 'false' **externalDataSource** a character

ProfileFieldLevelSecurity

editable a character either 'true' or 'false' field a character readable a character either 'true' or 'false'

ProfileLayoutAssignment

layout a character recordType a character

ProfileLoginHours

fridayEnd a character fridayStart a character mondayEnd a character mondayStart a character saturdayEnd a character saturdayStart a character sundayEnd a character sundayStart a character thursdayEnd a character thursdayEnd a character tuesdayEnd a character tuesdayStart a character wednesdayEnd a character wednesdayStart a character

ProfileLoginIpRange

description a character endAddress a character startAddress a character

ProfileObjectPermissions

allowCreate a character either 'true' or 'false' allowDelete a character either 'true' or 'false' allowEdit a character either 'true' or 'false' allowRead a character either 'true' or 'false' modifyAllRecords a character either 'true' or 'false' object a character viewAllRecords a character either 'true' or 'false'

ProfilePasswordPolicy

fullName a character (inherited from Metadata) lockoutInterval an integer maxLoginAttempts an integer minimumPasswordLength an integer minimumPasswordLifetime a character either 'true' or 'false' obscure a character either 'true' or 'false' passwordComplexity an integer passwordExpiration an integer passwordHistory an integer passwordQuestion an integer profile a character

ProfileRecordTypeVisibility

default a character either 'true' or 'false' **personAccountDefault** a character either 'true' or 'false' **recordType** a character **visible** a character either 'true' or 'false'

ProfileSessionSetting

148

fullName a character (inherited from Metadata)

externalCommunityUserIdentityVerif a character either 'true' or 'false'

forceLogout a character either 'true' or 'false'

profile a character

requiredSessionLevel a SessionSecurityLevel - which is a character taking one of the following values:

- LOW
- STANDARD
- HIGH_ASSURANCE

sessionPersistence a character either 'true' or 'false'

sessionTimeout an integer

sessionTimeoutWarning a character either 'true' or 'false'

ProfileTabVisibility

tab a character

visibility a TabVisibility - which is a character taking one of the following values:

- Hidden
- DefaultOff
- DefaultOn

ProfileUserPermission

enabled a character either 'true' or 'false' **name** a character

PublicGroups

publicGroup a character

PushNotification

fieldNames a character objectName a character

Queue

fullName a character (inherited from Metadata)

doesSendEmailToMembers a character either 'true' or 'false'

email a character

name a character

queueMembers a QueueMembers

queueRoutingConfig a character

queueSobject a QueueSobject

QueueMembers

publicGroups a PublicGroups

roleAndSubordinates a RoleAndSubordinates

roleAndSubordinatesInternal a RoleAndSubordinatesInternal

roles a Roles

users a Users

QueueSobject

sobjectType a character

QuickAction

fullName a character (inherited from Metadata)

canvas a character

description a character

fieldOverrides a FieldOverride

flowDefinition a character

height an integer

icon a character

isProtected a character either 'true' or 'false'

label a character

lightningComponent a character

optionsCreateFeedItem a character either 'true' or 'false'

page a character

quickActionLayout a QuickActionLayout

quickActionSendEmailOptions a QuickActionSendEmailOptions

standardLabel a QuickActionLabel - which is a character taking one of the following values:

- LogACall
- LogANote
- New
- NewRecordType
- Update
- NewChild
- NewChildRecordType
- CreateNew
- CreateNewRecordType
- SendEmail
- QuickRecordType
- Quick
- EditDescription

150

- Defer
- ChangeDueDate
- ChangePriority
- ChangeStatus
- SocialPost
- Escalate
- EscalateToRecord
- OfferFeedback
- RequestFeedback
- AddRecord
- AddMember
- Reply
- ReplyAll
- Forward

successMessage a character

targetObject a character

targetParentField a character

targetRecordType a character

type a QuickActionType - which is a character taking one of the following values:

- Create
- VisualforcePage
- Post
- SendEmail
- LogACall
- SocialPost
- Canvas
- Update
- LightningComponent
- Flow

width an integer

QuickActionLayout

layoutSectionStyle a LayoutSectionStyle - which is a character taking one of the following values:

- TwoColumnsTopToBottom
- TwoColumnsLeftToRight
- OneColumn
- CustomLinks

quickActionLayoutColumns a QuickActionLayoutColumn

QuickActionLayoutColumn

quickActionLayoutItems a QuickActionLayoutItem

QuickActionLayoutItem

emptySpace a character either 'true' or 'false'

field a character

uiBehavior a UiBehavior - which is a character taking one of the following values:

- Edit
- Required
- Readonly

QuickActionList

quickActionListItems a QuickActionListItem

QuickActionListItem

quickActionName a character

QuickActionSendEmailOptions

defaultEmailTemplateName a character

ignoreDefaultEmailTemplateSubject a character either 'true' or 'false'

QuickActionTranslation

label a character

name a character

QuotasSettings

showQuotas a character either 'true' or 'false'

QuoteSettings

fullName a character (inherited from Metadata) **enableQuote** a character either 'true' or 'false'

RecommendationAudience

recommendationAudienceDetails a RecommendationAudienceDetail

RecommendationAudienceDetail

audienceCriteriaType a AudienceCriteriaType - which is a character taking one of the following values:

- CustomList
- MaxDaysInCommunity

audienceCriteriaValue a character

setupName a character

152

RecommendationDefinition

recommendationDefinitionDetails a RecommendationDefinitionDetail

RecommendationDefinitionDetail

actionUrl a character description a character linkText a character scheduledRecommendations a ScheduledRecommendation setupName a character title a character

RecommendationStrategy

fullName a character (inherited from Metadata) description a character masterLabel a character recommendationStrategyName a character strategyNode a StrategyNode

RecordType

fullName a character (inherited from Metadata)
active a character either 'true' or 'false'
businessProcess a character
compactLayoutAssignment a character
description a character
label a character
picklistValues a RecordTypePicklistValue

RecordTypePicklistValue

picklist a character **values** a PicklistValue

RecordTypeTranslation

description a character label a character name a character

RelatedContent

relatedContentItems a RelatedContentItem

RelatedContentItem

layoutItem a LayoutItem

RelatedList

hideOnDetail a character either 'true' or 'false'

name a character

RelatedListItem

customButtons a character

excludeButtons a character

fields a character

relatedList a character

sortField a character

sortOrder a SortOrder - which is a character taking one of the following values:

- Asc
- Desc

RemoteSiteSetting

fullName a character (inherited from Metadata) **description** a character

disableProtocolSecurity a character either 'true' or 'false'

isActive a character either 'true' or 'false'

url a character

Report

fullName a character (inherited from Metadata)

aggregates a ReportAggregate

block a Report

blockInfo a ReportBlockInfo

buckets a ReportBucketField

chart a ReportChart

colorRanges a ReportColorRange

columns a ReportColumn

crossFilters a ReportCrossFilter

currency a CurrencyIsoCode - which is a character taking one of the following values:

- ADP
- AED
- AFA

- AFN
- ALL
- AMD
- ANG
- AOA
- ARS
- ATS
- AUD
- AWG
- AZM
- AZN
- BAM
- BBD • BDT
- BEF
- BGL
- BGN
- BHD
- BIF
- BMD
- BND
- BOB
- BOV
- BRB
- BRL
- BSD
- BTN
- BWP
- BYB
- BYN
- BYR
- BZD
- CAD
- CDF
- CHF
- CLF
- CLP
- CNY
- COP
- CRC
- CSD
- CUC

- CUP
- CVE
- CYP
- CZK
- DEM
- DJF
- DKK
- DOP
- DZD
- ECS
- EEK
- EGP
- ERN
- ESP
- ETB
- EUR
- FIM
- FJD
- FKP
- FRF
- GBP
- GEL
- GHC
- GHS
- GIP
- GMD
- GNF
- GRD
- GTQ
- GWP
- GYD
- HKD
- HNL
- HRD
- HRK
- HTG
- HUF
- IDR
- IEP
- ILS
- INR
- IQD

- IRR
- ISK
- ITL
- JMD
- JOD
- JPY
- KES
- KGS
- KHR
- KMF
- KPW
- KRW
- KWD
- KYD
- KZT
- LAK
- LBP • LKR
- LRD
- LSL
- LTL
- LUF
- LVL
- LYD
- MAD
- MDL
- MGA
- MGF
- MKD
- MMK
- MNT
- MOP
- MRO
- MTL
- MUR
- MVR
- MWK
- MXN
- MXV
- MYR
- MZM
- MZN

- NAD
- NGN
- NIO
- NLG
- NOK
- NPR
- NZD
- OMR
- PAB
- PEN
- PGK
- PHP
- PKR
- PLN
- PTE
- PYG
- QAR • RMB
- ROL
- ROL
- RSD
- RUB
- RUR
- RWF
- SAR
- SBD
- SCR
- SDD
- SDG
- SEK
- SGD
- SHP
- SIT
- SKK
- SLL
- SOS
- SRD
- SRG
- SSP
- STD
- SUR
- SVC

- SYP
- SZL
- THB
- TJR
- TJS
- TMM
- TMT
- TND
- TOP
- TPE
- TRL
- TRY
- TTD
- TWD
- TZS
- UAH
- UGX
- USD • UYU
- UZS
- VEB
- VEF
- VND
- VUV
- WST
- XAF
- XCD
- XOF
- XPF
- YER
- YUM
- ZAR
- ZMK
- ZMW
- ZWD
- ZWL

dataCategoryFilters a ReportDataCategoryFilter

description a character

division a character

filter a ReportFilter

folderName a character

format a ReportFormat - which is a character taking one of the following values:

- MultiBlock
- Matrix
- Summary
- Tabular

groupingsAcross a ReportGrouping

groupingsDown a ReportGrouping

historicalSelector a ReportHistoricalSelector

name a character

numSubscriptions an integer

params a ReportParam

reportType a character

roleHierarchyFilter a character

rowLimit an integer

scope a character

showCurrentDate a character either 'true' or 'false'

showDetails a character either 'true' or 'false'

sortColumn a character

sortOrder a SortOrder - which is a character taking one of the following values:

- Asc
- Desc

territoryHierarchyFilter a character

timeFrameFilter a ReportTimeFrameFilter

userFilter a character

ReportAggregate

acrossGroupingContext a character

calculatedFormula a character

datatype a ReportAggregateDatatype - which is a character taking one of the following values:

- currency
- percent
- number

description a character

developerName a character

downGroupingContext a character

isActive a character either 'true' or 'false'

isCrossBlock a character either 'true' or 'false'

masterLabel a character

reportType a character

scale an integer

ReportAggregateReference

aggregate a character

ReportBlockInfo

aggregateReferences a ReportAggregateReference

blockId a character

joinTable a character

ReportBucketField

bucketType a ReportBucketFieldType - which is a character taking one of the following values:

- text
- number
- picklist

developerName a character

masterLabel a character

nullTreatment a ReportFormulaNullTreatment - which is a character taking one of the following values:

- n
- z

otherBucketLabel a character

sourceColumnName a character

useOther a character either 'true' or 'false'

values a ReportBucketFieldValue

ReportBucketFieldSourceValue

from a character

sourceValue a character

to a character

ReportBucketFieldValue

sourceValues a ReportBucketFieldSourceValue
value a character

ReportChart

backgroundColor1 a character backgroundColor2 a character **backgroundFadeDir** a ChartBackgroundDirection - which is a character taking one of the following values:

- TopToBottom
- LeftToRight
- Diagonal

chartSummaries a ChartSummary

chartType a ChartType - which is a character taking one of the following values:

- None
- Scatter
- ScatterGrouped
- Bubble
- BubbleGrouped
- HorizontalBar
- HorizontalBarGrouped
- HorizontalBarStacked
- HorizontalBarStackedTo100
- VerticalColumn
- VerticalColumnGrouped
- VerticalColumnStacked
- VerticalColumnStackedTo100
- Line
- LineGrouped
- LineCumulative
- LineCumulativeGrouped
- Pie
- Donut
- Funnel
- VerticalColumnLine
- VerticalColumnGroupedLine
- VerticalColumnStackedLine
- Plugin

enableHoverLabels a character either 'true' or 'false'

expandOthers a character either 'true' or 'false'

groupingColumn a character

legendPosition a ChartLegendPosition - which is a character taking one of the following values:

- Right
- Bottom
- OnChart

location a ChartPosition - which is a character taking one of the following values:

- CHART_TOP
- CHART_BOTTOM

secondaryGroupingColumn a character

showAxisLabels a character either 'true' or 'false'

showPercentage a character either 'true' or 'false'

showTotal a character either 'true' or 'false'

showValues a character either 'true' or 'false'

size a ReportChartSize - which is a character taking one of the following values:

- Tiny
- Small
- Medium
- Large
- Huge

summaryAxisManualRangeEnd a numeric

summaryAxisManualRangeStart a numeric

summaryAxisRange a ChartRangeType - which is a character taking one of the following values:

- Auto
- Manual

textColor a character

textSize an integer

title a character

titleColor a character

titleSize an integer

ReportChartComponentLayoutItem

cacheData a character either 'true' or 'false'

contextFilterableField a character

error a character

hideOnError a character either 'true' or 'false'

includeContext a character either 'true' or 'false'

reportName a character

showTitle a character either 'true' or 'false'

size a ReportChartComponentSize - which is a character taking one of the following values:

- SMALL
- MEDIUM
- LARGE

ReportColorRange

aggregate a ReportSummaryType - which is a character taking one of the following values:

- Sum
- Average

metadata_type_validator

- Maximum
- Minimum
- None

columnName a character

highBreakpoint a numeric

highColor a character

lowBreakpoint a numeric

lowColor a character

midColor a character

ReportColumn

aggregateTypes a ReportSummaryType - which is a character taking one of the following values:

- Sum
- Average
- Maximum
- Minimum
- None

field a character

reverseColors a character either 'true' or 'false'

showChanges a character either 'true' or 'false'

ReportCrossFilter

criteriaItems a ReportFilterItem

operation a ObjectFilterOperator - which is a character taking one of the following values:

- with
- without

primaryTableColumn a character

relatedTable a character

relatedTableJoinColumn a character

ReportDataCategoryFilter

dataCategory a character

dataCategoryGroup a character

operator a DataCategoryFilterOperation - which is a character taking one of the following values:

- above
- below
- at
- aboveOrBelow

ReportFilter

164

booleanFilter a character

criteriaItems a ReportFilterItem

language a Language - which is a character taking one of the following values:

- en_US
- de
- es
- fr
- it
- ja
- sv
- ko
- zh_TW
- zh_CN
- pt_BR
- nl_NL
- da
- th
- fi
- ru
- es_MX
- no
- hu
- pl
- cs
- tr
- in
- ro
- vi
- uk
- iw
- el
- bg
- en_GB
- ar
- sk
- pt_PT
- hr
- sl
- fr_CA
- ka
- sr
- sh

- en_AU
- en_MY
- en_IN
- en_PH
- en_CA
- ro_MD
- bs
- mk
- lv
- lt
- et
- sq
- sh_ME
- mt
- ga
- eu
- cy
- is
- ms
- tllb
- rm
- hy
- hi
- ur
- bn
- 011
- de_AT • de_CH
- ta
- u
- ar_DZ ar_BH
- ar_EG
- ar_IQ
- ar_JO
- ar_KW
- ar_LB
- ar_LY
- ar_MA
- ar_OM
- ar_QA
- ar_SA
- ar_SD

- ar_SY
- ar_TN
- ar_AE
- ar_YE
- zh_SG
- zh_HK
- en_HK
- en_IE
- en_SG
- en_ZA
- fr_BE
- fr_LU
- fr_CH de_BE
- de_LU
- it_CH
- nl_BE
- es_AR
- es_BO
- es_CL
- es_CO
- es_CR
- es_DO
- es_EC
- es_SV
- es_GT
- es_HN
- es_NI
- es_PA
- es_PY
- es_PE
- es_PR
- es_US
- es_UY
- es_VE
- ca
- eo
- iw_EO

ReportFilterItem

column a character

columnToColumn a character either 'true' or 'false'

isUnlocked a character either 'true' or 'false'

operator a FilterOperation - which is a character taking one of the following values:

- equals
- notEqual
- lessThan
- greaterThan
- lessOrEqual
- greaterOrEqual
- contains
- notContain
- startsWith
- includes
- excludes
- within

snapshot a character

value a character

ReportFolder

accessType a FolderAccessTypes (inherited from Folder)
folderShares a FolderShare (inherited from Folder)
name a character (inherited from Folder)
publicFolderAccess a PublicFolderAccess (inherited from Folder)
sharedTo a SharedTo (inherited from Folder)

ReportGrouping

aggregateType a ReportAggrType - which is a character taking one of the following values:

- Sum
- Average
- Maximum
- Minimum
- RowCount

dateGranularity a UserDateGranularity - which is a character taking one of the following values:

- None
- Day
- Week
- Month
- Quarter
- Year
- FiscalQuarter
- FiscalYear

- MonthInYear
- DayInMonth
- FiscalPeriod
- FiscalWeek

field a character

sortByName a character

sortOrder a SortOrder - which is a character taking one of the following values:

- Asc
- Desc

sortType a ReportSortType - which is a character taking one of the following values:

- Column
- Aggregate
- CustomSummaryFormula

ReportHistoricalSelector

snapshot a character

ReportLayoutSection

columns a ReportTypeColumn

masterLabel a character

ReportParam

name a character

value a character

ReportTimeFrameFilter

dateColumn a character

endDate a character formatted as 'yyyy-mm-dd'

interval a UserDateInterval - which is a character taking one of the following values:

- INTERVAL_CURRENT
- INTERVAL_CURNEXT1
- INTERVAL_CURPREV1
- INTERVAL_NEXT1
- INTERVAL_PREV1
- INTERVAL_CURNEXT3
- INTERVAL_CURFY
- INTERVAL_PREVFY
- INTERVAL_PREV2FY
- INTERVAL_AGO2FY
- INTERVAL_NEXTFY

- INTERVAL_PREVCURFY
- INTERVAL_PREVCUR2FY
- INTERVAL_CURNEXTFY
- INTERVAL_CUSTOM
- INTERVAL_YESTERDAY
- INTERVAL_TODAY
- INTERVAL_TOMORROW
- INTERVAL_LASTWEEK
- INTERVAL_THISWEEK
- INTERVAL_NEXTWEEK
- INTERVAL_LASTMONTH
- INTERVAL_THISMONTH
- INTERVAL_NEXTMONTH
- INTERVAL_LASTTHISMONTH
- INTERVAL_THISNEXTMONTH
- INTERVAL_CURRENTQ
- INTERVAL_CURNEXTQ
- INTERVAL_CURPREVQ
- INTERVAL_NEXTQ
- INTERVAL_PREVQ
- INTERVAL_CURNEXT3Q
- INTERVAL_CURY
- INTERVAL_PREVY
- INTERVAL_PREV2Y
- INTERVAL_AGO2Y
- INTERVAL_NEXTY
- INTERVAL_PREVCURY
- INTERVAL_PREVCUR2Y
- INTERVAL_CURNEXTY
- INTERVAL_LAST7
- INTERVAL_LAST30
- INTERVAL_LAST60
- INTERVAL_LAST90
- INTERVAL_LAST120
- INTERVAL_NEXT7
- INTERVAL_NEXT30
- INTERVAL_NEXT60
- INTERVAL_NEXT90
- INTERVAL_NEXT120
- LAST_FISCALWEEK
- THIS_FISCALWEEK
- NEXT_FISCALWEEK

- LAST_FISCALPERIOD
- THIS_FISCALPERIOD
- NEXT_FISCALPERIOD
- LASTTHIS_FISCALPERIOD
- THISNEXT_FISCALPERIOD
- CURRENT_ENTITLEMENT_PERIOD
- PREVIOUS_ENTITLEMENT_PERIOD
- PREVIOUS_TWO_ENTITLEMENT_PERIODS
- TWO_ENTITLEMENT_PERIODS_AGO
- CURRENT_AND_PREVIOUS_ENTITLEMENT_PERIOD
- CURRENT_AND_PREVIOUS_TWO_ENTITLEMENT_PERIODS

startDate a character formatted as 'yyyy-mm-dd'

ReportType

fullName a character (inherited from Metadata)

autogenerated a character either 'true' or 'false'

baseObject a character

category a ReportTypeCategory - which is a character taking one of the following values:

- accounts
- opportunities
- forecasts
- cases
- leads
- campaigns
- activities
- busop
- products
- admin
- territory
- other
- content
- usage_entitlement
- wdc
- calibration
- territory2

deployed a character either 'true' or 'false'

description a character

join a ObjectRelationship

label a character

sections a ReportLayoutSection

ReportTypeColumn

checkedByDefault a character either 'true' or 'false'

displayNameOverride a character

field a character

table a character

ReportTypeColumnTranslation

label a character **name** a character

ReportTypeSectionTranslation

columns a ReportTypeColumnTranslation **label** a character **name** a character

ReportTypeTranslation

description a character label a character name a character sections a ReportTypeSectionTranslation

ReputationBranding

smallImage a character

ReputationLevel

branding a ReputationBranding
label a character
lowerThreshold a numeric

ReputationLevelDefinitions

level a ReputationLevel

ReputationLevels

chatterAnswersReputationLevels a ChatterAnswersReputationLevel
ideaReputationLevels a IdeaReputationLevel

ReputationPointsRule

eventType a character points an integer

172

ReputationPointsRules

pointsRule a ReputationPointsRule

RetrieveRequest

apiVersion a numeric packageNames a character singlePackage a character either 'true' or 'false' specificFiles a character unpackaged a Package

Role

caseAccessLevel a character (inherited from RoleOrTerritory)
contactAccessLevel a character (inherited from RoleOrTerritory)
description a character (inherited from RoleOrTerritory)
mayForecastManagerShare a character either 'true' or 'false' (inherited from RoleOrTerritory)
name a character (inherited from RoleOrTerritory)
opportunityAccessLevel a character (inherited from RoleOrTerritory)
parentRole a character

RoleAndSubordinates

roleAndSubordinate a character

RoleAndSubordinatesInternal

roleAndSubordinateInternal a character

RoleOrTerritory

fullName a character (inherited from Metadata)
caseAccessLevel a character
contactAccessLevel a character
description a character
mayForecastManagerShare a character either 'true' or 'false'
name a character
opportunityAccessLevel a character

Roles

role a character

RuleEntry

assignedTo a character

assignedToType a AssignToLookupValueType - which is a character taking one of the following values:

- User
- Queue

booleanFilter a character

businessHours a character

businessHoursSource a BusinessHoursSourceType - which is a character taking one of the following values:

- None
- Case
- Static

criteriaItems a FilterItem

disableEscalationWhenModified a character either 'true' or 'false'

escalationAction a EscalationAction

escalationStartTime a EscalationStartTimeType - which is a character taking one of the following values:

- CaseCreation
- CaseLastModified

formula a character

notifyCcRecipients a character either 'true' or 'false'

overrideExistingTeams a character either 'true' or 'false'

replyToEmail a character

senderEmail a character

senderName a character

team a character

template a character

SamlSsoConfig

fullName a character (inherited from Metadata)

attributeName a character

attributeNameIdFormat a character

decryptionCertificate a character

errorUrl a character

executionUserId a character

identityLocation a SamlIdentityLocationType - which is a character taking one of the following values:

- SubjectNameId
- Attribute

identityMapping a SamlIdentityType - which is a character taking one of the following values:

- Username
- FederationId
- UserId

issuer a character

loginUrl a character

logoutUrl a character

name a character

oauthTokenEndpoint a character

redirectBinding a character either 'true' or 'false'

requestSignatureMethod a character

requestSigningCertId a character

salesforceLoginUrl a character

samlEntityId a character

samlJitHandlerId a character

samlVersion a SamlType - which is a character taking one of the following values:

- SAML1_1
- SAML2_0

singleLogoutBinding a SamlSpSLOBinding - which is a character taking one of the following values:

- RedirectBinding
- PostBinding

singleLogoutUrl a character

userProvisioning a character either 'true' or 'false'

validationCert a character

ScheduledRecommendation

scheduledRecommendationDetails a ScheduledRecommendationDetail

ScheduledRecommendationDetail

channel a RecommendationChannel - which is a character taking one of the following values:

- DefaultChannel
- CustomChannel1
- CustomChannel2
- CustomChannel3
- CustomChannel4
- CustomChannel5

enabled a character either 'true' or 'false'

rank an integer

recommendationAudience a character

Scontrol

content a character formed using base64encode (inherited from MetadataWithContent)

contentSource a SControlContentSource - which is a character taking one of the following values:

- HTML
- URL
- Snippet

description a character

encodingKey a Encoding - which is a character taking one of the following values:

- UTF-8
- ISO-8859-1
- Shift_JIS
- ISO-2022-JP
- EUC-JP
- ks_c_5601-1987
- Big5
- GB2312
- Big5-HKSCS
- x-SJIS_0213

fileContent a character formed using base64encode

fileName a character

name a character

supportsCaching a character either 'true' or 'false'

ScontrolTranslation

label a character

name a character

SearchLayouts

customTabListAdditionalFields a character

excludedStandardButtons a character

listViewButtons a character

lookupDialogsAdditionalFields a character

lookupFilterFields a character

lookupPhoneDialogsAdditionalFields a character

searchFilterFields a character

searchResultsAdditionalFields a character

searchResultsCustomButtons a character

SearchSettings

fullName a character (inherited from Metadata) documentContentSearchEnabled a character either 'true' or 'false' optimizeSearchForCJKEnabled a character either 'true' or 'false' recentlyViewedUsersForBlankLookupEnabled a character either 'true' or 'false' searchSettingsByObject a SearchSettingsByObject sidebarAutoCompleteEnabled a character either 'true' or 'false' sidebarDropDownListEnabled a character either 'true' or 'false' sidebarLimitToItemsIOwnCheckboxEnabled a character either 'true' or 'false' singleSearchResultShortcutEnabled a character either 'true' or 'false' spellCorrectKnowledgeSearchEnabled a character either 'true' or 'false'

SearchSettingsByObject

searchSettingsByObject a ObjectSearchSetting

SecuritySettings

fullName a character (inherited from Metadata) networkAccess a NetworkAccess passwordPolicies a PasswordPolicies sessionSettings a SessionSettings

ServiceCloudConsoleConfig

componentList a AppComponentList
detailPageRefreshMethod a character
footerColor a character
headerColor a character
keyboardShortcuts a KeyboardShortcuts
listPlacement a ListPlacement
listRefreshMethod a character
liveAgentConfig a LiveAgentConfig
primaryTabColor a character
pushNotifications a PushNotification
tabLimitConfig a TabLimitConfig
whitelistedDomains a character

SessionSettings

disableTimeoutWarning a character either 'true' or 'false' enableCSPOnEmail a character either 'true' or 'false' enableCSRFOnGet a character either 'true' or 'false'

enableCSRFOnPost a character either 'true' or 'false' enableCacheAndAutocomplete a character either 'true' or 'false' enableClickjackNonsetupSFDC a character either 'true' or 'false' enableClickjackNonsetupUser a character either 'true' or 'false' enableClickjackNonsetupUserHeaderless a character either 'true' or 'false' enableClickjackSetup a character either 'true' or 'false' enableContentSniffingProtection a character either 'true' or 'false' enablePostForSessions a character either 'true' or 'false' enableSMSIdentity a character either 'true' or 'false' enableUpgradeInsecureRequests a character either 'true' or 'false' enableXssProtection a character either 'true' or 'false' enforceIpRangesEveryRequest a character either 'true' or 'false' forceLogoutOnSessionTimeout a character either 'true' or 'false' forceRelogin a character either 'true' or 'false' hstsOnForcecomSites a character either 'true' or 'false' identityConfirmationOnEmailChange a character either 'true' or 'false' identityConfirmationOnTwoFactorRegistrationEnabled a character either 'true' or 'false' lockSessionsToDomain a character either 'true' or 'false' lockSessionsToIp a character either 'true' or 'false' logoutURL a character redirectionWarning a character either 'true' or 'false' referrerPolicy a character either 'true' or 'false' requireHttpOnly a character either 'true' or 'false' requireHttps a character either 'true' or 'false' securityCentralKillSession a character either 'true' or 'false' **sessionTimeout** a SessionTimeout - which is a character taking one of the following values: • TwentyFourHours TwelveHours • EightHours • FourHours

- TwoHours
- SixtyMinutes
- ThirtyMinutes
- FifteenMinutes

SFDCMobileSettings

enableMobileLite a character either 'true' or 'false' **enableUserToDeviceLinking** a character either 'true' or 'false'

SharedTo

allCustomerPortalUsers a character

allInternalUsers a character allPartnerUsers a character

channelProgramGroup a character

channelProgramGroups a character

group a character

groups a character

managerSubordinates a character

managers a character

portalRole a character

portalRoleAndSubordinates a character

queue a character

role a character

roleAndSubordinates a character

roleAndSubordinatesInternal a character

roles a character

rolesAndSubordinates a character

territories a character

territoriesAndSubordinates a character

territory a character

territoryAndSubordinates a character

SharingBaseRule

fullName a character (inherited from Metadata)
accessLevel a character
accountSettings a AccountSharingRuleSettings
description a character
label a character
sharedTo a SharedTo

SharingCriteriaRule

accessLevel a character (inherited from SharingBaseRule)
accountSettings a AccountSharingRuleSettings (inherited from SharingBaseRule)
description a character (inherited from SharingBaseRule)
label a character (inherited from SharingBaseRule)
sharedTo a SharedTo (inherited from SharingBaseRule)

booleanFilter a character **criteriaItems** a FilterItem

SharingOwnerRule

accessLevel a character (inherited from SharingBaseRule)
accountSettings a AccountSharingRuleSettings (inherited from SharingBaseRule)
description a character (inherited from SharingBaseRule)
label a character (inherited from SharingBaseRule)
sharedTo a SharedTo (inherited from SharingBaseRule)
sharedFrom a SharedTo

SharingReason

fullName a character (inherited from Metadata) **label** a character

SharingReasonTranslation

label a character **name** a character

SharingRecalculation

className a character

SharingRules

fullName a character (inherited from Metadata) sharingCriteriaRules a SharingCriteriaRule sharingOwnerRules a SharingOwnerRule sharingTerritoryRules a SharingTerritoryRule

SharingSet

fullName a character (inherited from Metadata)
accessMappings a AccessMapping
description a character
name a character
profiles a character

SharingTerritoryRule

sharedFrom a SharedTo (inherited from SharingOwnerRule)

SidebarComponent
componentType a character createAction a character enableLinking a character either 'true' or 'false' height an integer label a character lookup a character page a character relatedLists a RelatedList unit a character updateAction a character width an integer

SiteDotCom

content a character formed using base64encode (inherited from MetadataWithContent) **label** a character

siteType a SiteType - which is a character taking one of the following values:

- Siteforce
- Visualforce
- User

SiteRedirectMapping

action a SiteRedirect - which is a character taking one of the following values:

- Permanent
- Temporary

isActive a character either 'true' or 'false'

source a character

target a character

SiteWebAddress

certificate a character

domainName a character

primary a character either 'true' or 'false'

Skill

fullName a character (inherited from Metadata)assignments a SkillAssignmentsdescription a characterlabel a character

SkillAssignments

profiles a SkillProfileAssignments

users a SkillUserAssignments

SkillProfileAssignments

profile a character

SkillUserAssignments

user a character

SocialCustomerServiceSettings

fullName a character (inherited from Metadata)

caseSubjectOption a CaseSubjectOption - which is a character taking one of the following values:

- SocialPostSource
- SocialPostContent
- BuildCustom

StandardFieldTranslation

label a character

name a character

StandardValue

color a character (inherited from CustomValue)

default a character either 'true' or 'false' (inherited from CustomValue)

description a character (inherited from CustomValue)

isActive a character either 'true' or 'false' (inherited from CustomValue)

label a character (inherited from CustomValue)

allowEmail a character either 'true' or 'false'

closed a character either 'true' or 'false'

converted a character either 'true' or 'false'

cssExposed a character either 'true' or 'false'

forecastCategory a ForecastCategories - which is a character taking one of the following values:

- Omitted
- Pipeline
- BestCase
- Forecast
- Closed

groupingString a character

highPriority a character either 'true' or 'false'

probability an integer reverseRole a character reviewed a character either 'true' or 'false' won a character either 'true' or 'false'

StandardValueSet

fullName a character (inherited from Metadata) groupingStringEnum a character sorted a character either 'true' or 'false' standardValue a StandardValue

StandardValueSetTranslation

fullName a character (inherited from Metadata) **valueTranslation** a ValueTranslation

State

active a character either 'true' or 'false'
integrationValue a character
isoCode a character
label a character
standard a character either 'true' or 'false'
visible a character either 'true' or 'false'

StaticResource

content a character formed using base64encode (inherited from MetadataWithContent)

cacheControl a StaticResourceCacheControl - which is a character taking one of the following values:

- Private
- Public

contentType a character

description a character

StrategyNode

definition a character description a character name a character parentNode a character type an integer **SubtabComponents**

containers a Container

SummaryLayout

masterLabel a character

sizeX an integer

 $sizeY \ \mbox{an integer}$

sizeZ an integer

summaryLayoutItems a SummaryLayoutItem

summaryLayoutStyle a SummaryLayoutStyle - which is a character taking one of the following values:

• Default

- QuoteTemplate
- DefaultQuoteTemplate
- ServiceReportTemplate
- ChildServiceReportTemplateStyle
- DefaultServiceReportTemplate
- CaseInteraction
- QuickActionLayoutLeftRight
- QuickActionLayoutTopDown
- PathAssistant

SummaryLayoutItem

customLink a character

field a character

posX an integer

posY an integer

posZ an integer

SupervisorAgentConfigSkills

skill a character

SynonymDictionary

fullName a character (inherited from Metadata)

groups a SynonymGroup

isProtected a character either 'true' or 'false'

label a character

SynonymGroup

languages a Language - which is a character taking one of the following values:

- en_US
- de
- es
- fr
- it
- ja
- sv
- ko
- zh_TW
- zh_CN
- pt_BR
- nl_NL
- da
- th
- fi
- ru
- es_MX
- no
- hu
- pl
- cs
- tr
- in
- ro
- vi
- uk
- iw
- el
- bg
- en_GB
- ar
- sk
- pt_PT
- hr
- sl
- fr_CA
- ka
- sr
- sh
- en_AU
- en_MY

- en_IN
- en_PH
- en_CA
- ro_MD
- bs
- mk
- lv
- lt
- et
- sq
- sh_ME mt
- ga
- eu
- cy
- is
- ms
- tl
- lb
- rm
- hy
- hi
- ur
- bn
- de_AT
- de_CH
- ta
- ar_DZ
- ar_BH
- ar_EG
- ar_IQ
- ar_JO
- ar_KW
- ar_LB
- ar_LY
- ar_MA
- ar_OM
- ar_QA
- ar_SA
- ar_SD
- ar_SY
- ar_TN

- ar_AE
- ar_YE
- zh_SG
- zh_HK
- en_HK
- en_IE
- en_SG
- en_ZA
- fr_BE
- fr_LU
- fr_CH
- de_BE
- de_LU it_CH
- nl_BE
- es_AR
- es_BO
- es_CL
- es_CO
- es_CR
- es_DO
- es_EC
- es_SV
- es_GT
- es_HN
- es_NI
- es_PA
- es_PY
- es_PE
- es_PR
- es_US
- es_UY
- es_VE
- ca
- eo
- iw_EO

terms a character

TabLimitConfig

maxNumberOfPrimaryTabs a character maxNumberOfSubTabs a character

Territory

caseAccessLevel a character (inherited from RoleOrTerritory)
contactAccessLevel a character (inherited from RoleOrTerritory)
description a character (inherited from RoleOrTerritory)
mayForecastManagerShare a character either 'true' or 'false' (inherited from RoleOrTerritory)
name a character (inherited from RoleOrTerritory)
opportunityAccessLevel a character (inherited from RoleOrTerritory)
accountAccessLevel a character
parentTerritory a character

Territory2

fullName a character (inherited from Metadata)
accountAccessLevel a character
caseAccessLevel a character
customFields a FieldValue
description a character
name a character
opportunityAccessLevel a character
parentTerritory a character
ruleAssociations a Territory2RuleAssociation
territory2Type a character

Territory2Model

fullName a character (inherited from Metadata) customFields a FieldValue description a character name a character

Territory2Rule

fullName a character (inherited from Metadata)
active a character either 'true' or 'false'
booleanFilter a character
name a character
objectType a character
ruleItems a Territory2RuleItem

Territory2RuleAssociation

inherited a character either 'true' or 'false'

ruleName a character

Territory2RuleItem

field a character

operation a FilterOperation - which is a character taking one of the following values:

- equals
- notEqual
- lessThan
- greaterThan
- lessOrEqual
- greaterOrEqual
- contains
- notContain
- startsWith
- includes
- excludes
- within

value a character

Territory2Settings

fullName a character (inherited from Metadata) defaultAccountAccessLevel a character defaultCaseAccessLevel a character defaultContactAccessLevel a character defaultOpportunityAccessLevel a character opportunityFilterSettings a Territory2SettingsOpportunityFilter

Territory2SettingsOpportunityFilter

apexClassName a character enableFilter a character either 'true' or 'false' runOnCreate a character either 'true' or 'false'

Territory2Type

fullName a character (inherited from Metadata) description a character name a character priority an integer TopicsForObjects **fullName** a character (inherited from Metadata) **enableTopics** a character either 'true' or 'false' **entityApiName** a character

TouchMobileSettings

enableTouchAppIPad a character either 'true' or 'false' enableTouchAppIPhone a character either 'true' or 'false' enableTouchBrowserIPad a character either 'true' or 'false' enableTouchIosPhone a character either 'true' or 'false' enableVisualforceInTouch a character either 'true' or 'false'

TransactionSecurityAction

block a character either 'true' or 'false'
endSession a character either 'true' or 'false'
freezeUser a character either 'true' or 'false'
notifications a TransactionSecurityNotification
twoFactorAuthentication a character either 'true' or 'false'

TransactionSecurityNotification

inApp a character either 'true' or 'false'sendEmail a character either 'true' or 'false'user a character

TransactionSecurityPolicy

fullName a character (inherited from Metadata)

action a TransactionSecurityAction

active a character either 'true' or 'false'

apexClass a character

description a character

developerName a character

eventName a TransactionSecurityEventName - which is a character taking one of the following values:

- ReportEvent
- ApiEvent
- AdminSetupEvent
- LoginEvent

eventType a MonitoredEvents - which is a character taking one of the following values:

- AuditTrail
- Login

- Entity
- DataExport
- AccessResource

executionUser a character

flow a character

masterLabel a character

resourceName a character

type a TxnSecurityPolicyType - which is a character taking one of the following values:

- CustomApexPolicy
- CustomConditionBuilderPolicy

Translations

fullName a character (inherited from Metadata)
customApplications a CustomApplicationTranslation
customDataTypeTranslations a CustomDataTypeTranslation
customLabels a CustomLabelTranslation
customPageWebLinks a CustomPageWebLinkTranslation
customTabs a CustomTabTranslation
flowDefinitions a FlowDefinitionTranslation
quickActions a GlobalQuickActionTranslation
reportTypes a ReportTypeTranslation
scontrols a ScontrolTranslation

UiFormulaCriterion

leftValue a character operator a character rightValue a character

UiFormulaRule

booleanFilter a character **criteria** a UiFormulaCriterion

UiPlugin

content a character formed using base64encode (inherited from MetadataWithContent)
description a character
extensionPointIdentifier a character
isEnabled a character either 'true' or 'false'
language a character
masterLabel a character

UserCriteria

fullName a character (inherited from Metadata)

creationAgeInSeconds an integer

description a character

lastChatterActivityAgeInSeconds an integer

masterLabel a character

profiles a character

userTypes a NetworkUserType - which is a character taking one of the following values:

- Internal
- Customer
- Partner

Users

user a character

ValidationRule

fullName a character (inherited from Metadata)

active a character either 'true' or 'false'

description a character

errorConditionFormula a character

errorDisplayField a character

errorMessage a character

ValidationRuleTranslation

errorMessage a character name a character

ValueSet

controllingField a character
restricted a character either 'true' or 'false'
valueSetDefinition a ValueSetValuesDefinition
valueSetName a character
valueSettings a ValueSettings

ValueSettings

controllingFieldValue a character valueName a character

ValueSetValuesDefinition

sorted a character either 'true' or 'false' **value** a CustomValue

ValueTranslation

masterLabel a character **translation** a character

ValueTypeField

fields a ValueTypeField foreignKeyDomain a character isForeignKey a character either 'true' or 'false' isNameField a character either 'true' or 'false' minOccurs an integer name a character picklistValues a PicklistEntry soapType a character valueRequired a character either 'true' or 'false'

VisualizationPlugin

fullName a character (inherited from Metadata) description a character developerName a character icon a character masterLabel a character visualizationResources a VisualizationResource visualizationTypes a VisualizationType

VisualizationResource

description a character

file a character

rank an integer

type a VisualizationResourceType - which is a character taking one of the following values:

• js

• css

VisualizationType

description a character developerName a character icon a character

masterLabel a character scriptBootstrapMethod a character

WaveApplication

fullName a character (inherited from Metadata)
assetIcon a character
description a character
folder a character
masterLabel a character
shares a FolderShare
templateOrigin a character
templateVersion a character

WaveDashboard

content a character formed using base64encode (inherited from MetadataWithContent)
application a character
description a character
masterLabel a character
templateAssetSourceName a character
WaveDataflow

content a character formed using base64encode (inherited from MetadataWithContent) **dataflowType** a character

description a character

masterLabel a character

WaveDataset

fullName a character (inherited from Metadata) application a character description a character masterLabel a character templateAssetSourceName a character

WaveLens

content a character formed using base64encode (inherited from MetadataWithContent)application a characterdatasets a characterdescription a character

masterLabel a character
templateAssetSourceName a character
visualizationType a character

WaveRecipe

content a character formed using base64encode (inherited from MetadataWithContent)
dataflow a character
masterLabel a character
securityPredicate a character
targetDatasetAlias a character

WaveTemplateBundle

fullName a character (inherited from Metadata) assetIcon a character assetVersion a numeric description a character label a character templateBadgeIcon a character templateDetailIcon a character templateType a character

WaveXmd

fullName a character (inherited from Metadata) application a character dataset a character datasetConnector a character datasetFullyQualifiedName a character dates a WaveXmdDate dimensions a WaveXmdDimension measures a WaveXmdMeasure organizations a WaveXmdOrganization origin a character type a character waveVisualization a character

WaveXmdDate

alias a character **compact** a character either 'true' or 'false'

dateFieldDay a character dateFieldEpochDay a character dateFieldEpochSecond a character dateFieldFiscalMonth a character dateFieldFiscalQuarter a character dateFieldFiscalWeek a character dateFieldFiscalYear a character dateFieldFullYear a character dateFieldHour a character dateFieldMinute a character dateFieldMonth a character dateFieldQuarter a character dateFieldSecond a character dateFieldWeek a character dateFieldYear a character description a character firstDayOfWeek an integer fiscalMonthOffset an integer isYearEndFiscalYear a character either 'true' or 'false' label a character showInExplorer a character either 'true' or 'false' sortIndex an integer WaveXmdDimension customActions a WaveXmdDimensionCustomAction customActionsEnabled a character either 'true' or 'false' dateFormat a character description a character **field** a character fullyQualifiedName a character **imageTemplate** a character isDerived a character either 'true' or 'false' **isMultiValue** a character either 'true' or 'false' label a character linkTemplate a character linkTemplateEnabled a character either 'true' or 'false'

linkTooltip a character

members a WaveXmdDimensionMember origin a character recordDisplayFields a WaveXmdRecordDisplayLookup recordIdField a character recordOrganizationIdField a character salesforceActions a WaveXmdDimensionSalesforceAction salesforceActionsEnabled a character either 'true' or 'false' showDetailsDefaultFieldIndex an integer showInExplorer a character either 'true' or 'false' sortIndex an integer

WaveXmdDimensionCustomAction

customActionName a character enabled a character either 'true' or 'false' icon a character method a character sortIndex an integer target a character tooltip a character url a character

WaveXmdDimensionMember

color a characterlabel a charactermember a charactersortIndex an integer

WaveXmdDimensionSalesforceAction

enabled a character either 'true' or 'false' salesforceActionName a character sortIndex an integer

WaveXmdMeasure

dateFormat a character description a character field a character formatCustomFormat a character formatDecimalDigits an integer formatIsNegativeParens a character either 'true' or 'false' formatPrefix a character formatUnit a character formatUnitMultiplier a numeric fullyQualifiedName a character isDerived a character either 'true' or 'false' label a character origin a character showDetailsDefaultFieldIndex an integer showInExplorer a character either 'true' or 'false' sortIndex an integer

WaveXmdOrganization

instanceUrl a character label a character organizationIdentifier a character sortIndex an integer

WaveXmdRecordDisplayLookup

recordDisplayField a character

WebLink

fullName a character (inherited from Metadata)

availability a WebLinkAvailability - which is a character taking one of the following values:

- online
- offline
- description a character

displayType a WebLinkDisplayType - which is a character taking one of the following values:

- link
- button
- massActionButton

encodingKey a Encoding - which is a character taking one of the following values:

- UTF-8
- ISO-8859-1
- Shift_JIS
- ISO-2022-JP
- EUC-JP
- ks_c_5601-1987

- Big5
- GB2312
- Big5-HKSCS
- x-SJIS_0213

hasMenubar a character either 'true' or 'false'

hasScrollbars a character either 'true' or 'false'

hasToolbar a character either 'true' or 'false'

height an integer

isResizable a character either 'true' or 'false'

linkType a WebLinkType - which is a character taking one of the following values:

- url
- sControl
- javascript
- page
- flow

masterLabel a character

openType a WebLinkWindowType - which is a character taking one of the following values:

- newWindow
- sidebar
- noSidebar
- replace
- · onClickJavaScript

page a character

position a WebLinkPosition - which is a character taking one of the following values:

- fullScreen
- none
- topLeft

protected a character either 'true' or 'false'

requireRowSelection a character either 'true' or 'false'

scontrol a character

showsLocation a character either 'true' or 'false'

showsStatus a character either 'true' or 'false'

url a character

width an integer

WebLinkTranslation

label a character

name a character

WebToCaseSettings

metadata_type_validator

caseOrigin a characterdefaultResponseTemplate a characterenableWebToCase a character either 'true' or 'false'

WeightedSourceCategory

sourceCategoryApiName a character **weight** a numeric

Workflow

fullName a character (inherited from Metadata) alerts a WorkflowAlert fieldUpdates a WorkflowFieldUpdate flowActions a WorkflowFlowAction knowledgePublishes a WorkflowKnowledgePublish outboundMessages a WorkflowOutboundMessage rules a WorkflowRule send a WorkflowSend tasks a WorkflowTask

WorkflowAction

fullName a character (inherited from Metadata)

WorkflowActionReference

name a character

type a WorkflowActionType - which is a character taking one of the following values:

- FieldUpdate
- KnowledgePublish
- Task
- Alert
- Send
- OutboundMessage
- FlowAction

WorkflowAlert

extends WorkflowAction see documentation for WorkflowAction

ccEmails a character

description a character

protected a character either 'true' or 'false'

recipients a WorkflowEmailRecipient

senderAddress a character

senderType a ActionEmailSenderType - which is a character taking one of the following values:

- CurrentUser
- OrgWideEmailAddress
- DefaultWorkflowUser

template a character

WorkflowEmailRecipient

field a character

recipient a character

type a ActionEmailRecipientTypes - which is a character taking one of the following values:

- group
- role
- user
- opportunityTeam
- accountTeam
- roleSubordinates
- owner
- creator
- partnerUser
- accountOwner
- customerPortalUser
- portalRole
- portalRoleSubordinates
- contactLookup
- userLookup
- roleSubordinatesInternal
- email
- caseTeam
- campaignMemberDerivedOwner

WorkflowFieldUpdate

extends WorkflowAction see documentation for WorkflowAction

description a character

field a character

formula a character

literalValue a character

lookupValue a character

lookupValueType a LookupValueType - which is a character taking one of the following values:

• User

- Queue
- RecordType

name a character

notifyAssignee a character either 'true' or 'false'

operation a FieldUpdateOperation - which is a character taking one of the following values:

- Formula
- Literal
- Null
- NextValue
- PreviousValue
- LookupValue

protected a character either 'true' or 'false'

reevaluateOnChange a character either 'true' or 'false'

targetObject a character

WorkflowFlowAction

extends WorkflowAction see documentation for WorkflowAction

description a character

flow a character

flowInputs a WorkflowFlowActionParameter

label a character

language a character

protected a character either 'true' or 'false'

WorkflowFlowActionParameter

name a character

value a character

WorkflowKnowledgePublish

extends WorkflowAction see documentation for WorkflowAction

action a KnowledgeWorkflowAction - which is a character taking one of the following values:

- PublishAsNew
- Publish

description a character

label a character

language a character

protected a character either 'true' or 'false'

WorkflowRule

fullName a character (inherited from Metadata)

actions a WorkflowActionReference

active a character either 'true' or 'false'

booleanFilter a character

criteriaItems a FilterItem

description a character

formula a character

triggerType a WorkflowTriggerTypes - which is a character taking one of the following values:

- onCreateOnly
- onCreateOrTriggeringUpdate
- onAllChanges
- OnRecursiveUpdate

workflowTimeTriggers a WorkflowTimeTrigger

WorkflowSend

extends WorkflowAction see documentation for WorkflowAction

action a SendAction - which is a character taking one of the following values:

• Send

description a character

label a character

language a character

protected a character either 'true' or 'false'

WorkflowTask

extends WorkflowAction see documentation for WorkflowAction

assignedTo a character

assignedToType a ActionTaskAssignedToTypes - which is a character taking one of the following values:

- user
- role
- opportunityTeam
- accountTeam
- owner
- accountOwner
- creator
- accountCreator
- partnerUser
- portalRole

description a character

dueDateOffset an integer notifyAssignee a character either 'true' or 'false' offsetFromField a character priority a character protected a character either 'true' or 'false' status a character subject a character

WorkflowTaskTranslation

description a character

name a character

subject a character

WorkflowTimeTrigger

actions a WorkflowActionReference

offsetFromField a character

timeLength a character

workflowTimeTriggerUnit a WorkflowTimeUnits - which is a character taking one of the following values:

- Hours
- Days

WorkspaceMapping

fieldName a character

tab a character

Value

a list that can be used as input to one of the CRUD Metadata API operations: sf_create_metadata, sf_update_metadata

parameterized_search_control

Auxiliary for Controlling Parametrized Searches

Description

A function for allowing finer grained control over how a search is performed when not using SOSL

Usage

```
parameterized_search_control(
  objects = NULL,
  fields_scope = c("ALL", "NAME", "EMAIL", "PHONE", "SIDEBAR"),
  fields = NULL,
  overall_limit = 2000,
  default_limit = 200,
  spell_correction = TRUE
)
```

Arguments

objects	character; objects to search and return in the response. Multiple objects can be provided as a character vector			
fields_scope	character; scope of fields to search in order to limit the resources used and improve performance			
fields	character; one or more fields to return in the response for each sobject speci- fied. If no fields are specified only the Ids of the matching records are returned.			
overall_limit	numeric; the maximum number of results to return across all objects in the search.			
default_limit	numeric; the maximum number of results to return for each of the specified objects. This parameter is ignored if the objects argument is left NULL.			
spell_correction				
	legical, manifest whether small connection should be explicitly a second			

logical; specifies whether spell correction should be enabled for a user's search.

Value

list of parameters passed onto sf_search

References

```
https://developer.salesforce.com/docs/atlas.en-us.api_rest.meta/api_rest/resources_
search_parameterized.htm#resources_search_parameterized
```

Examples

End(Not run)

rforcecom.bulkAction The salesforcer backwards compatible version of the RForcecom function rforcecom.bulkAction

Description

[Soft-deprecated]

This function is a convenience wrapper for submitting bulk API jobs

Usage

```
rforcecom.bulkAction(
   session,
   operation = c("insert", "delete", "upsert", "update", "hardDelete"),
   data,
   object,
   external_id_fieldname = NULL,
   multiBatch = TRUE,
   batchSize = 10000,
   interval_seconds = 5,
   max_attempts = 100,
   verbose = FALSE
)
```

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
operation	a character string defining the type of operation being performed
data	a matrix or data.frame that can be coerced into a CSV file for submitting as batch request

object	a character string defining the target salesforce object that the operation will be performed on
external_id_fie	ldname
	character; string identifying a custom field on the object that has been set as an "External ID" field. This field is used to reference objects during upserts to determine if the record already exists in Salesforce or not.
multiBatch	a boolean value defining whether or not submit data in batches to the API
batchSize	an integer value defining the number of records to submit if multiBatch is true. The max value is 10,000 in accordance with Salesforce limits.
interval_second	s
	an integer defining the seconds between attempts to check for job completion
<pre>max_attempts</pre>	an integer defining then max number attempts to check for job completion before stopping
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df of the results of the bulk job

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

End(Not run)

rforcecom.bulkQuery	The	salesforcer	backwards	compatible	version	of
	RFord	cecom::rforceco	m.bulkQuery			

Description

[Soft-deprecated]

Usage

```
rforcecom.bulkQuery(
   session,
   soqlQuery,
   object,
   interval_seconds = 5,
   max_attempts = 100,
   verbose = FALSE
)
```

Arguments

list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
character; the name of one Salesforce objects that the function is operating against (e.g. "Account", "Contact", "CustomObject_c")
ds
an integer defining the seconds between attempts to check for job completion
an integer defining then max number attempts to check for job completion before stopping
logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A data.frame of the recordset returned by query

rforcecom.create	The	salesforcer	backwards	compatible	version	of
	RForc	ecom::rforceco	m.create			

Description

[Soft-deprecated]

Usage

rforcecom.create(session, objectName, fields)

rforcecom.delete

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
fields	Field names and values. (ex: Name="CompanyName", Phone="000-000-000")

Value

data.frame containing the id and success indicator of the record creation process

rforcecom.delete	The	salesforcer	backwards	compatible	version	of
	RFord	ecom::rforceco	m.delete			

Description

[Soft-deprecated]

Usage

rforcecom.delete(session, objectName, id)

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
id	Record ID to delete. (ex: "999x000000xxxxxZZZ")

Value

NULL if successful otherwise the function errors out

rforcecom.getObjectDescription

The salesforcer *backwards compatible version of* RForcecom::rforcecom.getObjectDescription

Description

[Soft-deprecated]

Usage

rforcecom.getObjectDescription(session, objectName)

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").

Value

Object descriptions

Note

This function returns a data.frame with one row per field for an object.

<pre>rforcecom.getServerTimestamp</pre>

The salesforcer *backwards compatible version of* RForcecom::rforcecom.getServerTimestamp

Description

[Soft-deprecated]

Usage

rforcecom.getServerTimestamp(session)

rforcecom.login

Arguments

```
session list; a list containing "sessionID", "instanceURL", and "apiVersion" as
returned by RForcecom::rforcecom.login. This argument is ignored in all
backward compatible calls because the authorization credentials are stored in an
environment internal to the salesforcer package, so it is no longer necessary to
pass the session in each function call.
```

rforcecom.login	The	salesforcer	backwards	compatible	version	of
	RForc	ecom::rforceco	n.login			

Description

[Soft-deprecated]

Usage

```
rforcecom.login(
   username,
   password,
   loginURL = "https://login.salesforce.com/",
   apiVersion = "35.0"
)
```

Arguments

username	Your username for login to the Salesforce.com. In many cases, username is your E-mail address.
password	Your password for login to the Salesforce.com. Note: DO NOT FORGET your Security Token. (Ex.) If your password is "Pass1234" and your security token is "XYZXYZXYZXYZ", you should set "Pass1234XYZXYZXYZXYZ".
loginURL	(optional) Login URL. If your environment is sandbox specify (ex:) "https://test.salesforce.com".
apiVersion	(optional) Version of the REST API and SOAP API that you want to use. (ex:) "35.0" Supported versions from v20.0 and up.

Value

sessionID	Session ID.
instanceURL	Instance URL.
apiVersion	API Version.

rforcecom.query

The salesforcer *backwards compatible version of* RForcecom::rforcecom.query

Description

[Soft-deprecated]

Usage

rforcecom.query(session, soqlQuery, queryAll = FALSE)

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
soqlQuery	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
queryAll	logical; indicating if the query recordset should include deleted and archived records (available only when querying Task and Event records)

Value

Result dataset.

rforcecom.retrieve	The	salesforcer	backwards	compatible	version	of
	RFord	ecom::rforceco	m.retrieve			

Description

[Soft-deprecated]

Usage

```
rforcecom.retrieve(
   session,
   objectName,
   fields,
   limit = NULL,
   id = NULL,
   offset = NULL,
```

```
order = NULL,
inverse = NULL,
nullsLast = NULL)
```

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
fields	A List of field names. (ex: c("Id", "Name", "Industry", "AnnualRevenue)"))
limit	Number of the records to retrieve. (ex: 5)
id	Record ID to retrieve. (ex: "999x000000xxxxxZZZ")
offset	Specifies the starting row offset. (ex: "100")
order	A list for controlling the order of query results. (ex: "c("Industry","Name")")
inverse	If it is TRUE, the results are ordered in descending order. This parameter works when order parameter has been set. (Default: FALSE)
nullsLast	If it is TRUE, null records list in last. If not null records list in first. This parameter works when order parameter has been set. (Default: FALSE)

rforcecom.search	The	salesforcer	backwards	compatible	version	of
	RForc	ecom::rforceco	m.search			

Description

[Soft-deprecated]

Usage

```
rforcecom.search(session, queryString)
```

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as
	returned by RForcecom::rforcecom.login. This argument is ignored in all
	backward compatible calls because the authorization credentials are stored in an
	environment internal to the salesforcer package, so it is no longer necessary to
	pass the session in each function call.
queryString	Query strings to search. (ex: "United", "Electoronics")

 ${\tt rforcecom.update}$

The salesforcer *backwards compatible version of* RForcecom::rforcecom.update

Description

[Soft-deprecated]

Usage

rforcecom.update(session, objectName, id, fields)

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
id	Record ID to update. (ex: "999x000000xxxxxZZZ")
fields	Field names and values. (ex: Name="CompanyName", Phone="000-000-000")

Value

NULL if successful otherwise the function errors out

rforcecom.upsert	The	salesforcer	backwards	compatible	version	of
	RFord	ecom::rforceco	m.upsert			

Description

[Soft-deprecated]

Usage

rforcecom.upsert(session, objectName, externalIdField, externalId, fields)

Arguments

session	list; a list containing "sessionID", "instanceURL", and "apiVersion" as returned by RForcecom::rforcecom.login. This argument is ignored in all backward compatible calls because the authorization credentials are stored in an environment internal to the salesforcer package, so it is no longer necessary to pass the session in each function call.
objectName	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
externalIdField	ť
	An external Key's field name. (ex: "AccountMaster_c")
externalId	An external Key's ID. (ex: "999x000000xxxxxZZZ")
fields	Field names and values. (ex: Name="CompanyName", Phone="000-000-000")

Value

NULL if successful otherwise the function errors out

sf_abort_job_bulk Abort Bulk API Job

Description

This function aborts a Job in the Salesforce Bulk API

Usage

```
sf_abort_job_bulk(
   job_id,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A list of parameters defining the now aborted job

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')
sf_abort_job_bulk(job_info$id)
```

End(Not run)

sf_analytics_notifications_limits

Return limits of analytics notifications

Description

[Experimental]

Usage

```
sf_analytics_notifications_limits(
   source = c("lightningDashboardSubscribe", "lightningReportSubscribe",
        "waveNotification"),
   record_id = NULL
)
```

Arguments

source	character; a vector of character to specify what type of analytics notification to return. Valid values are:				
	lightningDashboardSubscribe Dashboard subscriptions				
	lightningReportSubscribe Report subscriptions				
	waveNotification Einstein Analytics notifications				
	By default, all 3 sources will be returned in the results.				
record_id	character; specify if wanting to return the notification details for a single record. Valid values are either a unique report Id (these reference Ids start with "000") or an Einstein Analytics lens ID (these reference Ids start with "0FK").				

Value

list
sf_analytics_notifications_list
 List analytics notifications

Description

[Experimental]

Usage

Arguments

source	character; a vector of character to specify what type of analytics notification to return. Valid values are:
	lightningDashboardSubscribe Dashboard subscriptions
	lightningReportSubscribe Report subscriptions
	waveNotification Einstein Analytics notifications
	By default, all 3 sources will be returned in the results.
owner_id	character; Allows users with Manage Analytics Notifications permission to get notifications for another user with the specified Salesforce Id representing the owner, which is a User record (i.e. the Id will start with "005").
record_id	character; specify if wanting to return the notification details for a single record. Valid values are either a unique report Id (these reference Ids start with "000") or an Einstein Analytics lens ID (these reference Ids start with "0FK").

Value

list

sf_analytics_notification_create Create an analytics notification

Description

[Experimental]

Usage

sf_analytics_notification_create(body)

Arguments

body

list; a list of data to be formatted as JSON before being sent to an API endpoint. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.

Value

list

sf_analytics_notification_delete Delete an analytics notification

Description

[Experimental]

Usage

sf_analytics_notification_delete(notification_id)

Arguments

```
notification_id
```

character; the Salesforce Id assigned to a created analytics notification. It will start with "0Au".

Value

logical

sf_analytics_notification_describe

Describe an analytics notification

Description

[Experimental]

Usage

sf_analytics_notification_describe(notification_id)

Arguments

notification_id

character; the Salesforce Id assigned to a created analytics notification. It will start with "0Au".

Value

list

Description

[Experimental]

Usage

sf_analytics_notification_update(notification_id, body)

Arguments

notification	_id
	character; the Salesforce Id assigned to a created analytics notification. It will start with "0Au".
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.

Value

list

sf_auth

Description

[Stable]

Log in using Basic (Username-Password) or OAuth 2.0 authentication. OAuth does not require sharing passwords, but will require authorizing salesforcer as a connected app to view and manage your organization. You will be directed to a web browser, asked to sign in to your Salesforce account, and to grant salesforcer permission to operate on your behalf. By default, these user credentials are cached in a file named .httr-oauth-salesforcer in the current working directory.

Usage

```
sf_auth(
    username = NULL,
    password = NULL,
    security_token = NULL,
    login_url = getOption("salesforcer.login_url"),
    token = NULL,
    consumer_key = getOption("salesforcer.consumer_key"),
    consumer_secret = getOption("salesforcer.consumer_secret"),
    callback_url = getOption("salesforcer.callback_url"),
    cache = getOption("salesforcer.httr_oauth_cache"),
    verbose = FALSE
)
```

Arguments

username	Salesforce username, typically an email address
password	Salesforce password
security_token	Salesforce security token. Note: A new security token is generated whenever your password is changed.
login_url	a custom login url; defaults to https://login.salesforce.com. If needing to log into a sandbox or dev environment then provide its login URL (e.g. https://test.salesforce.com)
token	optional; an actual token object or the path to a valid token stored as an .rds file
<pre>consumer_key, consumer_secret, callback_url the "Consumer Key","Consumer Secret", and "Callback URL" when using a connected app; defaults to the salesforcer connected apps' consumer key, secret, and callback url</pre>	
cache	logical or character; TRUE means to cache using the default cache file .httr-oauth-salesforcer, FALSE means do not cache. A string means use the specified path as the cache file.

sf_auth

verbose logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list invisibly that contains 4 elements detailing the authentication state

Note

The link{sf_auth} function invisibly returns the following 4 pieces of information which can be reused in other operations:

- **auth_method** character; One of two options 'Basic' or 'OAuth'. If a username, password, and security token were supplied, then this would result in 'Basic' authentication.
- token Token2.0; The object returned by oauth2.0_token. This value is NULL if auth_method='Basic'.
- **session_id** character; A unique ID associated with this user session. The session ID is obtained from the X-SFDC-Session header fetched with SOAP API's login() call. This value is NULL if auth_method='OAuth'.
- instance_url character; The domain address of the server that your Salesforce org is on and where subsequent API calls will be directed to. For example, https://na21.salesforce.com refers to an org located on the 'NA21' server instance located in Chicago, USA / Washington DC, USA per this Knowledge Article: https://help.salesforce.com/s/articleView? language=en_US&id=000314281.

Examples

```
## Not run:
# log in using basic authentication (username-password)
sf_auth(username = "test@gmail.com",
        password = "test_password",
        security_token = "test_token")
# log in using OAuth 2.0 (via browser or cached .httr-oauth-salesforcer)
sf_auth()
# log in to a Sandbox environment
# Via brower or refresh of .httr-oauth-salesforcer
sf_auth(login_url = "https://test.salesforce.com")
# Save token to disk and log in using it
saveRDS(salesforcer_state()$token, "token.rds")
sf_auth(token = "token.rds")
```

End(Not run)

sf_batch_details_bulk Returning the Details of a Batch in a Bulk API Job

Description

This function returns detailed (row-by-row) information on an existing batch which has already been submitted to Bulk API Job

Usage

```
sf_batch_details_bulk(
   job_id,
   batch_id,
   api_type = c("Bulk 1.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk It will start with "750".
batch_id	character; the Salesforce Id assigned to a submitted batch as returned by sf_create_batches_bulk. It will start with "751".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df, formatted by Salesforce, with information containing the success or failure or certain rows in a submitted batch, unless the operation was query, then it is a data.frame containing the result_id for retrieving the recordset.

Note

This is a legacy function used only with Bulk 1.0.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

sf_batch_status_bulk

Examples

End(Not run)

sf_batch_status_bulk Checking the Status of a Batch in a Bulk API Job

Description

This function checks on and returns status information on an existing batch which has already been submitted to Bulk API Job

Usage

```
sf_batch_status_bulk(
   job_id,
   batch_id,
   api_type = c("Bulk 1.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk It will start with "750".
batch_id	character; the Salesforce Id assigned to a submitted batch as returned by sf_create_batches_bulk. It will start with "751".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diag- nostic information where available.

Value

A tbl_df of parameters defining the batch identified by the batch_id

Note

This is a legacy function used only with Bulk 1.0.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

End(Not run)

sf_close_job_bulk Close Bulk API Job

Description

This function closes a Job in the Salesforce Bulk API

Usage

```
sf_close_job_bulk(
   job_id,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A list of parameters defining the now closed job

224

sf_control

Note

This is a legacy function used only with Bulk 1.0.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

sf_close_job_bulk(job_info\$id)

End(Not run)

sf_control

Auxiliary for Controlling Calls to Salesforce APIs

Description

Typically only used internally by functions when control parameters are passed through via dots (...), but it can be called directly to control the behavior of API calls. This function behaves exactly like glm.control for the glm function.

Usage

```
sf_control(
 AllOrNoneHeader = list(allOrNone = FALSE),
 AllowFieldTruncationHeader = list(allowFieldTruncation = FALSE),
  AssignmentRuleHeader = list(useDefaultRule = TRUE),
  DisableFeedTrackingHeader = list(disableFeedTracking = FALSE),
 DuplicateRuleHeader = list(allowSave = FALSE, includeRecordDetails = FALSE,
    runAsCurrentUser = TRUE),
 EmailHeader = list(triggerAutoResponseEmail = FALSE, triggerOtherEmail = FALSE,
    triggerUserEmail = TRUE),
  LocaleOptions = list(language = "en_US"),
  MruHeader = list(updateMru = FALSE),
  OwnerChangeOptions = list(options = list(list(execute = TRUE, type =
  "EnforceNewOwnerHasReadAccess"), list(execute = FALSE, type = "KeepAccountTeam"),
   list(execute = FALSE, type = "KeepSalesTeam"), list(execute = FALSE, type =
  "KeepSalesTeamGrantCurrentOwnerReadWriteAccess"), list(execute = FALSE, type =
  "SendEmail"), list(execute = FALSE, type = "TransferAllOwnedCases"), list(execute =
  TRUE, type = "TransferContacts"), list(execute = TRUE, type = "TransferContracts"),
```

```
list(execute = FALSE, type = "TransferNotesAndAttachments"),
list(execute =
TRUE, type = "TransferOpenActivities"), list(execute = TRUE, type =
"TransferOrders"), list(execute = FALSE, type = "TransferOtherOpenOpportunities"),
list(execute = FALSE, type = "TransferOwnedClosedOpportunities"), list(execute =
FALSE, type = "TransferOwnedOpenCases"), list(execute = FALSE, type =
"TransferOwnedOpenOpportunities"))),
QueryOptions = list(batchSize = 500),
UserTerritoryDeleteHeader = list(transferToUserId = NA),
BatchRetryHeader = list(`Sforce-Disable-Batch-Retry` = FALSE),
LineEndingHeader = list(`Sforce-Line-Ending` = NA),
PKChunkingHeader = list(`Sforce-Enable-PKChunking` = FALSE),
api_type = NULL,
operation = NULL
```

Arguments

)

AllOrNoneHeader

list; containing the allOrNone element with a value of TRUE or FALSE. This control specifies whether a call rolls back all changes unless all records are processed successfully. This control is available in SOAP, REST, and Meta-data APIs for the following functions: sf_create, sf_delete, sf_update, sf_upsert, sf_create_metadata, sf_delete_metadata, sf_update_metadata, sf_upsert_metadata. For more information, read the Salesforce documenta-tion here.

AllowFieldTruncationHeader

list; containing the allowFieldTruncation element with a value of TRUE or FALSE. This control specifies the truncation behavior for some field types in SOAP API version 15.0 and later for the following functions: sf_create, sf_update, sf_upsert. For more information, read the Salesforce documentation here.

AssignmentRuleHeader

list; containing the useDefaultRule element with a value of TRUE or FALSE or the assignmentRuleId element. This control specifies the assignment rule to use when creating or updating an Account, Case, or Lead for the following functions: sf_create, sf_update, sf_upsert. For more information, read the Salesforce documentation here.

DisableFeedTrackingHeader

list; containing the disableFeedTracking element with a value of TRUE or FALSE. This control specifies whether the changes made in the current call are tracked in feeds for SOAP API calls made with the following functions: sf_create, sf_delete, sf_update, sf_upsert. For more information, read the Salesforce documentation here.

DuplicateRuleHeader

list; containing the allowSave, includeRecordDetails, and runAsCurrentUser elements each with a value of TRUE or FALSE. This control specifies how duplicate rules should be applied when using the following functions: sf_create,

sf_update, sf_upsert. For more information, read the Salesforce documentation here.

- EmailHeader list; containing the triggerAutoResponseEmail, triggerOtherEmail, and triggerUserEmail elements each with a value of TRUE or FALSE. This control determines if an email notification should be sent when a request is processed by SOAP API calls made with the following functions: sf_create, sf_delete, sf_update, sf_upsert, sf_reset_password. For more information, read the Salesforce documentation here.
- LocaleOptions list; containing the language element. This control specifies the language of the labels returned by the sf_describe_objects function using the SOAP API. The value must be a valid user locale (language and country), such as de_DE or en_GB. For more information, read the Salesforce documentation here. The list of valid user locales is available here.
- MruHeader list; containing the updateMru element with a value of TRUE or FALSE. This control indicates whether to update the list of most recently used items (TRUE) or not (FALSE) in the Recent Items section of the sidebar in the Salesforce user interface. This works for SOAP API calls made with the following functions: sf_create, sf_update, sf_upsert, sf_retrieve, sf_query. For more information, read the Salesforce documentation here.
- OwnerChangeOptions

list; containing the options element. This control specifies the details of ownership of attachments and notes when a record's owner is changed. This works for SOAP API calls made with the following functions: sf_update, sf_upsert. For more information, read the Salesforce documentation here.

QueryOptions list; containing the batchSize element. This control specifies the batch size for query results. This works for SOAP or REST API calls made with the following functions: sf_query, sf_retrieve. For more information, read the Salesforce documentation here.

UserTerritoryDeleteHeader

list; containing the transferToUserId element. This control specifies a user to whom open opportunities are assigned when the current owner is removed from a territory. This works for the sf_delete function using the SOAP API. For more information, read the Salesforce documentation here.

BatchRetryHeader

list; containing the Sforce-Disable-Batch-Retry element. When you create a bulk job, the Batch Retry control lets you disable retries for unfinished batches included in the job. This works for most operations run through the Bulk 1.0 API (e.g. sf_create(., api_type = "Bulk 1.0")) or creating a Bulk 1.0 job with sf_create_job_bulk. For more information, read the Salesforce documentation here.

LineEndingHeader

list; containing the Sforce-Line-Ending element. When you're creating a bulk upload job, the Line Ending control lets you specify whether line endings are read as line feeds (LFs) or as carriage returns and line feeds (CRLFs) for fields of type Text Area and Text Area (Long). This works for most operations run through the Bulk APIs and/or creating a Bulk job from scratch with sf_create_job_bulk. However, note that as of readr v1.3.1 all CSV files

end with the line feed character ("\n") regardless of the operating system. So it is usually best to not specify this argument. For more information, read the Salesforce documentation here.
PKChunkingHeader
list; containing the Sforce-Enable-PKChunking element. Use the PK Chunking control to enable automatic primary key (PK) chunking for a bulk query job. This works for queries run through the Bulk 1.0 API either via sf_query(., api_type = "Bulk 1.0")) or sf_query_bulk. For more information, read the Salesforce documentation here.
api_type
character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
operation
character; a string defining the type of operation being performed (e.g. "insert", "update", "upsert", "delete", "hardDelete", "query", "queryall").

Examples

End(Not run)

sf_convert_lead Convert Leads

Description

[Experimental]

Converts Leads each into an Account, Contact, as well as (optionally) an Opportunity.

Usage

```
sf_convert_lead(
    input_data,
    guess_types = TRUE,
    api_type = c("SOAP"),
    control = list(...),
    ...,
    verbose = FALSE
)
```

Arguments

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. See the details below on how format your input data to control things like whether an opportunity will be created, an email will be sent to the new owner, and other control options.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Details

When converting leads owned by a queue, the owner must be specified. This is because accounts and contacts cannot be owned by a queue. Below is a complete list of options to control the conversion process. Include a column in your input data to specify an option for each record. For example, if you want opportunities to not be created for each converted lead then add a column in your input data called doNotCreateOpportunity and set its value to TRUE. The default is FALSE which creates opportunities. The order of columns in the input data does not matter, just that the names match (case-insensitive).

leadId ID of the Lead to convert. Required.

convertedStatus Valid LeadStatus value for a converted lead. Required.

- **accountId** Id of the Account into which the lead will be merged. Required only when updating an existing account, including person accounts. If no accountId is specified, then the API creates a new account.
- **contactId** Id of the Contact into which the lead will be merged (this contact must be associated with the specified accountId, and an accountId must be specified). Required only when updating an existing contact. If no contactId is specified, then the API creates a new contact that is implicitly associated with the Account.
- **ownerId** Specifies the Id of the person to own any newly created account, contact, and opportunity. If the client application does not specify this value, then the owner of the new object will be the owner of the lead.

- **opportunityId** The Id of an existing opportunity to relate to the lead. The opportunityId and opportunityName arguments are mutually exclusive. Specifying a value for both results in an error. If doNotCreateOpportunity argument is TRUE, then no Opportunity is created and this field must be left blank; otherwise, an error is returned.
- **doNotCreateOpportunity** Specifies whether to create an Opportunity during lead conversion (FALSE, the default) or not (TRUE). Set this flag to TRUE only if you do not want to create an opportunity from the lead. An opportunity is created by default.
- **opportunityName** Name of the opportunity to create. If no name is specified, then this value defaults to the company name of the lead. The maximum length of this field is 80 characters. The opportunityId and opportunityName arguments are mutually exclusive. Specifying a value for both results in an error. If doNotCreateOpportunity argument is TRUE, then no Opportunity is created and this field must be left blank; otherwise, an error is returned.
- **overwriteLeadSource** Specifies whether to overwrite the LeadSource field on the target Contact object with the contents of the LeadSource field in the source Lead object (TRUE), or not (FALSE, the default). To set this field to TRUE, the client application must specify a contactId for the target contact.
- **sendNotificationEmail** Specifies whether to send a notification email to the owner specified in the ownerId (TRUE) or not (FALSE, the default).

Salesforce Documentation

Value

tbl_df with details of the converted record

Examples

sf_copy_dashboard Copy a dashboard

Description

[Experimental]

Usage

```
sf_copy_dashboard(dashboard_id, report_folder_id)
```

Arguments

dashboard_id character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".

report_folder_id

character; the Salesforce Id assigned to a created analytics folder (it will start with "001").

Value

list

sf_copy_report Copy a report

Description

[Experimental]

Creates a copy of a custom, standard, or public report by sending a POST request to the Report List resource.

Usage

```
sf_copy_report(report_id, name = NULL, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
name	character; a user-specified name for the newly cloned report. If left NULL, then the new name will be the same name as the report being cloned appended with " = Copy" that is prefixed with a number if that name is not unique. It is highly recommended to provide a name, if possible.

verbose logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list representing the newly cloned report with up to 4 properties that describe the report:

attributes Report type along with the URL to retrieve common objects and joined metadata.

reportMetadata Unique identifiers for groupings and summaries.

reportTypeMetadata Fields in each section of a report type plus filter information for those fields.

reportExtendedMetadata Additional information about summaries and groupings.

Salesforce Documentation

Documentation

See Also

```
Other Report functions: sf_create_report(), sf_delete_report(), sf_describe_report(),
sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operator
sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# only the 200 most recently viewed reports
most_recent_reports <- sf_report_list()
# all possible reports in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
# id of the report to copy
this_report_id <- all_reports$Id[1]
# not providing a name appends " - Copy" to the name of the report being cloned
report_details <- sf_copy_report(this_report_id)
# example of providing new name to the copied report
report_details <- sf_copy_report(this_report_id, "My New Copy of Report ABC")
## End(Not run)
```

sf_create

Description

[Stable]

Adds one or more new records to your organization's data.

Usage

```
sf_create(
    input_data,
    object_name,
    api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
    guess_types = TRUE,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. If performing an update, upsert, or delete operation, then one column or field must be the Id of the record to modify or delete.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control or further downstream to sf_bulk_operation
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Note

Because the SOAP and REST calls chunk data into batches of 200 records the AllOrNoneHeader will only apply to the success or failure of every batch of records and not all records submitted to the function.

Examples

sf_create_attachment Create Attachments

Description

[Experimental]

This function will allow you to create attachments (and other blob data, such as Documents) by supplying file paths (absolute or relative) to media that you would like to upload to Salesforce along with accompanying metadata, such as a Description, Keywords, ParentId, FolderId, etc.

Usage

```
sf_create_attachment(
   attachment_input_data,
   object_name = c("Attachment", "Document"),
   api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
   control = list(...),
   ...,
   verbose = FALSE
)
```

234

Arguments

attachment_input_data

	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. The input must contain a column entitled 'Body' with an absolute or relative file path (unless creating a Document using a Url) along with other required fields depending on the object.If performing an update operation, then one column or field of the input must be the Id of the record to modify.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control or further downstream to sf_bulk_operation
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df with details of the created records

Salesforce Documentation

- Attachment Object (SOAP)
- Document Object (SOAP)
- Insert or Update Blob Data

Note

The length of any file name can't exceed 512 bytes (per Bulk 1.0 API). The SOAP API create call restricts these files to a maximum size of 25 MB. For a file attached to a Solution, the limit is 1.5 MB. The maximum email attachment size is 3 MB. You can only create or update documents to a maximum size of 5 MB. The REST API allows you to insert or update blob data limited to 50 MB of text data or 37.5 MB of base64–encoded data.

See Also

Other Attachment functions: check_and_encode_files(), sf_delete_attachment(), sf_download_attachment(), sf_update_attachment()

Examples

```
## Not run:
# upload two PDFs from working directory to a particular record as Attachments
file_path1 <- here::here("doc1.pdf")</pre>
file_path2 <- here::here("doc2.pdf")</pre>
parent_record_id <- "0036A000002C6MmQAK"</pre>
attachment_details <- tibble(Body = c(file_path1, file_path2),</pre>
                              ParentId = rep(parent_record_id, 2))
result <- sf_create_attachment(attachment_details)</pre>
# the function supports inserting all blob content, just update the
# object_name argument to add the PDF as a Document instead of an Attachment
document_details <- tibble(Name = "doc1.pdf",</pre>
                            Description = "Test Document 1",
                            Body = file_path1,
                           FolderId = "0016A000001EgIwQAK", # replace with your FolderId!
                            Keywords = "example,test,document")
result <- sf_create_attachment(document_details, object_name = "Document")</pre>
# the Bulk API can be invoked using api_type="Bulk 1.0" which will automatically
# take a data.frame of Attachment info and create a ZIP file with CSV manifest
# that is required for that API
result <- sf_create_attachment(attachment_details, api_type="Bulk 1.0")</pre>
```

End(Not run)

sf_create_batches_bulk

Add Batches to a Bulk API Job

Description

This function takes a data frame and submits it in batches to a an already existing Bulk API Job by chunking into temp files

Usage

```
sf_create_batches_bulk(
   job_id,
   input_data,
   batch_size = NULL,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk.
	It will start with "750".

236

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into CSV file for submitting as batch request
batch_size	integer; the number of individual records to be included in a single batch uploaded to the Bulk APIs (1.0 or 2.0).
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

a tbl_df containing details of each batch

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
# NOTE THAT YOU MUST FIRST CREATE AN EXTERNAL ID FIELD CALLED My_External_Id
# BEFORE RUNNING THIS EXAMPLE
# inserting 2 records
my_data <- tibble(Name=c('New Record 1', 'New Record 2'),</pre>
                  My_External_Id__c=c('11111','22222'))
job_info <- sf_create_job_bulk(operation='insert',</pre>
                                object='Account')
batches_ind <- sf_create_batches_bulk(job_id = job_info$id,</pre>
                                        input_data = my_data)
# upserting 3 records
my_data2 <- tibble(My_External_Id__c=c('11111','22222', '99999'),</pre>
                  Name=c('Updated_Name1', 'Updated_Name2', 'Upserted_Record'))
job_info <- sf_create_job_bulk(operation='upsert',</pre>
                                externalIdFieldName='My_External_Id__c',
                                object='Account')
batches_ind <- sf_create_batches_bulk(job_id = job_info$id,</pre>
                                        input_data = my_data2)
sf_get_job_bulk(job_info$id)
## End(Not run)
```

sf_create_job_bulk Create Bulk API Job

Description

This function initializes a Job in the Salesforce Bulk API

Usage

```
sf_create_job_bulk(
    operation = c("insert", "delete", "upsert", "update", "hardDelete", "query",
        "queryall"),
    object_name,
    soql = NULL,
    external_id_fieldname = NULL,
    api_type = c("Bulk 1.0", "Bulk 2.0"),
    content_type = c("CSV", "ZIP_CSV", "ZIP_XML", "ZIP_JSON"),
    concurrency_mode = c("Parallel", "Serial"),
    column_delimiter = c("COMMA", "TAB", "PIPE", "SEMICOLON", "CARET", "BACKQUOTE"),
    control = list(...),
    ...,
    line_ending = deprecated(),
    verbose = FALSE
)
```

Arguments

operation	character; a string defining the type of operation being performed (e.g. "in- sert", "update", "upsert", "delete", "hardDelete", "query", "queryall").	
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").	
soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").	
external_id_fie	ldname	
	character; string identifying a custom field on the object that has been set as an "External ID" field. This field is used to reference objects during upserts to determine if the record already exists in Salesforce or not.	
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.	
content_type	character; being one of 'CSV', 'ZIP_CSV', 'ZIP_XML', or 'ZIP_JSON' to indicate the type of data being passed to the Bulk APIs. For the Bulk 2.0 API the only valid value (and the default) is 'CSV'.	
concurrency_mode		
	character; either "Parallel" or "Serial" that specifies whether batches should be completed sequentially or in parallel. Use "Serial" only if lock contentions persist with in "Parallel" mode. Note: this argument is only used in the Bulk 1.0 API and will be ignored in calls using the Bulk 2.0 API.	
column_delimiter		
	character; indicating the column delimiter used for CSV job data. The default value is COMMA. Valid values are: "BACKQUOTE", "CARET", "COMMA", "PIPE", "SEMICOLON", and "TAB", but this package only accepts and uses "COMMA". Also, note that this argument is only used in the Bulk 2.0 API and will be ignored in calls using the Bulk 1.0 API.	

238

list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
arguments passed to sf_control
character; indicating the The line ending used for CSV job data, marking the end of a data row. The default is NULL and determined by the operating system using "CRLF" for Windows machines and "LF" for Unix machines. NOTE: As of readr v1.3.1 all CSV files end with the line feed character ("\n") regardless of the operating system. So it is usually best to not specify this argument.
logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df parameters defining the created job, including id

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
# insert into Account
job_info <- sf_create_job_bulk(operation='insert', object_name='Account')</pre>
# delete from Account
job_info <- sf_create_job_bulk(operation='delete', object_name='Account')</pre>
# update into Account
job_info <- sf_create_job_bulk(operation='update', object_name='Account')</pre>
# upsert into Account
job_info <- sf_create_job_bulk(operation='upsert',</pre>
                                 externalIdFieldName='My_External_Id__c',
                                object_name='Account')
# insert attachments
job_info <- sf_create_job_bulk(operation='insert', object_name='Attachment')</pre>
# query leads
job_info <- sf_create_job_bulk(operation='query', object_name='Lead')</pre>
## End(Not run)
```

sf_create_metadata Create Object or Field Metadata in Salesforce

Description

[Experimental]

This function takes a list of Metadata components and sends them to Salesforce for creation

Usage

```
sf_create_metadata(
    metadata_type,
    metadata,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

<pre>metadata_type</pre>	character; string on what type of metadata to create.
metadata	list; metadata components to be created formatted as XML before being sent via API.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df containing the creation result for each submitted metadata component

See Also

Salesforce Documentation

sf_create_metadata

Examples

```
## Not run:
# read the metadata of the existing Account object
# we will use this object as a template to create a custom version
metadata_info <- sf_read_metadata(metadata_type='CustomObject',</pre>
                                    object_names=c('Account'))
custom_metadata <- metadata_info[[1]]</pre>
# remove default actionOverrides, this cannot be set during creation
custom_metadata[which(names(custom_metadata) %in% c("actionOverrides"))] <- NULL</pre>
# remove fields since its a custom object and the standard ones no longer exist
custom_metadata[which(names(custom_metadata) %in% c("fields"))] <- NULL</pre>
# remove views so that we get the Standard List Views
custom_metadata[which(names(custom_metadata) %in% c("listViews"))] <- NULL</pre>
# remove links so that we get the Standard Web Links
custom_metadata[which(names(custom_metadata) %in% c("webLinks"))] <- NULL</pre>
# now make some adjustments to customize the object
this_label <- 'Custom_Account43'</pre>
custom_metadata$fullName <- paste0(this_label, '__c')</pre>
custom_metadata$label <- this_label</pre>
custom_metadata$pluralLabel <- paste0(this_label, 's')</pre>
custom_metadata$nameField <- list(displayFormat='AN-{0000}',</pre>
                                    label='Account Number',
                                    type='AutoNumber')
custom_metadata$fields <- list(fullName="Phone__c",</pre>
                                label="Phone",
                                 type="Phone")
# set the deployment status, this must be set before creation
custom_metadata$deploymentStatus <- 'Deployed'</pre>
# make a description to identify this easily in the UI setup tab
custom_metadata$description <- 'created by the Metadata API'</pre>
new_custom_object <- sf_create_metadata(metadata_type = 'CustomObject',</pre>
                                          metadata = custom_metadata,
                                          verbose = TRUE)
# adding custom fields to our object
# input formatted as a list
custom_fields <- list(list(fullName='Custom_Account43__c.CustomField66__c',</pre>
                            label='CustomField66',
                            length=100,
                            type='Text'),
                       list(fullName='Custom_Account43__c.CustomField77__c',
                            label='CustomField77',
                            length=100,
                            type='Text'))
# formatted as a data.frame
custom_fields <- data.frame(fullName=c('Custom_Account43__c.CustomField88__c',</pre>
                                         'Custom_Account43__c.CustomField99__c'),
                             label=c('Test Field1', 'Test Field2'),
                             length=c(44,45),
                             type=c('Text', 'Text'))
new_custom_fields <- sf_create_metadata(metadata_type = 'CustomField',</pre>
                                          metadata = custom_fields)
```

End(Not run)

sf_create_report Create a report

Description

[Experimental]

Create a new report using a POST request. To create a report, you only have to specify a name and report type to create a new report; all other metadata properties are optional. It is recommended to use the metadata from existing reports pulled using sf_describe_report as a guide on how to specify the properties of a new report.

Usage

```
sf_create_report(
  name = NULL,
  report_type = NULL,
  report_metadata = NULL,
  verbose = FALSE
)
```

Arguments

name	character; a user-specified name for the report.
report_type	character; a character representing the type of report to retrieve the meta- data information on. A list of valid report types that can be created using this function will be available in the reportTypes.type column of results returned sf_list_report_types. (e.g. AccountList, AccountContactRole, OpportunityHistory, etc.)
report_metadata	
	<pre>list; a list representing the properties to create the report with. The names of the list must be one or more of the 3 accepted metadata properties: reportMetadata, reportTypeMetadata, reportExtendedMetadata.</pre>
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list representing the newly cloned report with up to 4 properties that describe the report:

attributes Report type along with the URL to retrieve common objects and joined metadata. **reportMetadata** Unique identifiers for groupings and summaries.

reportTypeMetadata Fields in each section of a report type plus filter information for those fields. **reportExtendedMetadata** Additional information about summaries and groupings.

sf_delete

Salesforce Documentation

Documentation

See Also

```
Other Report functions: sf_copy_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type
sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators(), sf_list_report_types()
sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# creating a blank report using just the name and type
my_new_report <- sf_create_report("Top Accounts Report", "AccountList")
# creating a report with additional metadata by grabbing an existing report
# and modifying it slightly (only the name in this case)
# first, grab all possible reports in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
# second, get the id of the report to copy
this_report_id <- all_reports$Id[1]
# third, pull down its metadata and update the name
report_describe_list <- sf_describe_report(this_report_id)
report_describe_list$reportMetadata$name <- "TEST API Report Creation"
# fourth, create the report by passing the metadata
my_new_report <- sf_create_report(report_metadata=report_describe_list)
## End(Not run)
```

sf_delete Delete Records

Description

[Stable]

Deletes one or more records from your organization's data.

Usage

```
sf_delete(
    ids,
    object_name = NULL,
    api_type = c("REST", "SOAP", "Bulk 1.0", "Bulk 2.0"),
    guess_types = TRUE,
```

```
control = list(...),
...,
all_or_none = deprecated(),
verbose = FALSE
)
```

Arguments

ids	vector, matrix, data.frame, or tbl_df; if not a vector, there must be a column called Id (case insensitive) that can be passed in the request.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control or further downstream to sf_bulk_operation
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Note

Because the SOAP and REST calls chunk data into batches of 200 records the AllOrNoneHeader will only apply to the success or failure of every batch of records and not all records submitted to the function.

Examples

244

sf_delete_attachment

End(Not run)

Description

[Experimental]

This function is a wrapper around sf_delete that accepts a list of Ids and assumes that they are in the Attachment object and should be deleted. This function is solely provided as a convenience and to provide the last attachment function to parallel the CRUD functionality for all other records.

Usage

```
sf_delete_attachment(
    ids,
    object_name = c("Attachment"),
    api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
    ...,
    verbose = FALSE
)
```

Arguments

ids	vector, matrix, data.frame, or tbl_df; if not a vector, there must be a column called Id (case insensitive) that can be passed in the request.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
	arguments passed to sf_control or further downstream to sf_bulk_operation
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df with details of the deleted records

Note

Because the SOAP and REST calls chunk data into batches of 200 records the AllOrNoneHeader will only apply to the success or failure of every batch of records and not all records submitted to the function.

See Also

Other Attachment functions: check_and_encode_files(), sf_create_attachment(), sf_download_attachment(), sf_update_attachment()

Examples

```
# note that the function below is just running the following!
# sf_delete(ids = create_result$id)
sf_delete_attachment(ids = create_result$id)
```

```
## End(Not run)
```

sf_delete_dashboard Delete a dashboard

Description

[Experimental]

Usage

sf_delete_dashboard(dashboard_id)

Arguments

dashboard_id character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".

Value

logical

246

Description

Delete Bulk API Job

Usage

sf_delete_job_bulk(job_id, api_type = c("Bulk 2.0"), verbose = FALSE)

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')
sf_abort_job_bulk(job_info$id)
sf_delete_job_bulk(job_info$id)
```

End(Not run)

sf_delete_metadata Delete Object or Field Metadata in Salesforce

Description

[Experimental]

This function takes a request of named elements in Salesforce and deletes them.

Usage

```
sf_delete_metadata(
    metadata_type,
    object_names,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

metadata_type	character; string on what type of metadata to create.
object_names	a character vector of names that we wish to read metadata for
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A data. frame containing the creation result for each submitted metadata component

See Also

sf_list_metadata, Salesforce Documentation

Examples

End(Not run)

248

Description

[Experimental]

Delete a report by sending a DELETE request to the Report resource. Deleted reports are moved to the Recycle Bin.

Usage

sf_delete_report(report_id, verbose = FALSE)

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

logical indicating whether the report was deleted. This function will return TRUE if successful in deleting the report.

Salesforce Documentation

• Documentation

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_describe_report(), sf_describe_report_type
sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators(), sf_list_report_types()
sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# first, grab all possible reports in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
# second, get the id of the report to delete
this_report_id <- all_reports$Id[1]
# third, delete that report using its Id
success <- sf_delete_report(this_report_id)</pre>
```

End(Not run)

sf_delete_report_instance

Delete a report instance

Description

[Experimental]

If the given report instance has a status of Success or Error, delete the report instance.

Usage

```
sf_delete_report_instance(report_id, report_instance_id, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
report_instance_id	
	character; the Salesforce Id assigned to a created analytics report instance (an asynchronous run). It will start with "OLG".
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

logical indicating whether the report instance was deleted. This function will return TRUE if successful in deleting the report instance.

Salesforce Documentation

• Documentation

See Also

Other Report Instance functions: sf_get_report_instance_results(), sf_list_report_instances()

sf_describe_dashboard

Examples

```
## Not run:
# first, get the Id of a report in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
this_report_id <- all_reports$Id[1]
# second, ensure that report has been executed at least once asynchronously
results <- sf_execute_report(this_report_id, async=TRUE)
# check if that report has succeeded, if so (or if it errored), then delete
instance_list <- sf_list_report_instances(this_report_id)
instance_status <- instance_list[[which(instance_list$id == results$id), "status"]]
## End(Not run)
```

sf_describe_dashboard Describe a dashboard

Description

[Experimental]

Returns metadata for the specified dashboard, including dashboard components, filters, layout, and the running user.

Usage

```
sf_describe_dashboard(dashboard_id, as_tbl = TRUE, verbose = FALSE)
```

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
as_tbl	logical; an indicator of whether to convert the parsed JSON into a tbl_df.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list or tbl_df depending on the value of argument as_tbl

See Also

- Salesforce Documentation
- Salesforce Example

sf_describe_dashboard_components

Describe dashboard components

Description

[Experimental]

Usage

sf_describe_dashboard_components(dashboard_id, component_ids = c(character(0)))

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
component_ids	character; a vector of Unique Salesforce Ids of a dashboard component.

Value

list

Description

[Experimental]

This function returns details about the organization metadata

Usage

```
sf_describe_metadata(verbose = FALSE)
```

Arguments

verbose logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df
sf_describe_objects

References

https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta

Examples

```
## Not run:
# describe metadata for the organization associated with the session
metadata_info <- sf_describe_metadata()</pre>
```

End(Not run)

sf_describe_objects SObject Basic Information

Description

[Stable]

Describes the individual metadata for the specified object.

Usage

```
sf_describe_objects(
   object_names,
   api_type = c("SOAP", "REST"),
   control = list(...),
   ...,
   verbose = FALSE
)
```

Arguments

object_names	character; the name of one or more Salesforce objects that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list

See Also

REST API Documentation, REST API Example

Examples

```
## Not run:
account_metadata <- sf_describe_objects("Account")
account_metadata_SOAP <- sf_describe_objects("Account", api_type="SOAP")
multiple_objs_metadata <- sf_describe_objects(c("Contact", "Lead"))
account_metadata_REST <- sf_describe_objects("Account", api_type="REST")
## End(Not run)
```

sf_describe_object_fields
Describe_Object_fields

Describe Object Fields

Description

[Stable]

This function takes the name of an object in Salesforce and returns a description of the fields on that object by returning a tibble with one row per field.

Usage

sf_describe_object_fields(object_name)

Arguments

object_name character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").

Value

A tbl_df containing one row per field for the requested object.

Note

The tibble only contains the fields that the user can view, as defined by the user's field-level security settings.

Examples

```
## Not run:
acct_fields <- sf_describe_object_fields('Account')</pre>
```

End(Not run)

Description

[Experimental]

Retrieves report, report type, and related metadata for a tabular, summary, or matrix report.

Usage

```
sf_describe_report(report_id, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Details

- Report metadata gives information about the report as a whole. Tells you such things as, the report type, format, the fields that are summaries, row or column groupings, filters saved to the report, and so on.
- Report type metadata tells you about all the fields available in the report type, those you can filter, and by what filter criteria.
- Report extended metadata tells you about the fields that are summaries, groupings, and contain record details in the report.

Value

list containing up to 4 properties that describe the report:

attributes Report type along with the URL to retrieve common objects and joined metadata.

reportMetadata Unique identifiers for groupings and summaries.

reportTypeMetadata Fields in each section of a report type plus filter information for those fields. **reportExtendedMetadata** Additional information about summaries and groupings.

Salesforce Documentation

- Documentation
- Example

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report_type()
sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators(), sf_list_report_types()
sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# pull a list of up to 200 recent reports
# (for a full list you must use sf_query on the Report object)
reports <- sf_list_reports()
# id for the first report
reports[[1,"id"]]
# describe that report type
described_report <- sf_describe_report_type(unique_report_types[[1,"id"]])
## End(Not run)
```

sf_describe_report_type

Describe a report type

Description

[Experimental]

Return metadata about a report type.

Usage

```
sf_describe_report_type(report_type, verbose = FALSE)
```

Arguments

report_type	character; a character representing the type of report to retrieve the meta- data information on. A list of valid report types that can be described us- ing this function will be available in the reportTypes.type column of re- sults returned sf_list_report_types. (e.g. AccountList, AccountContactRole, OpportunityHistory, etc.)
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list containing up to 4 properties that describe the report:

attributes Report type along with the URL to retrieve common objects and joined metadata.

reportMetadata Unique identifiers for groupings and summaries.

reportTypeMetadata Fields in each section of a report type plus filter information for those fields.

reportExtendedMetadata Additional information about summaries and groupings.

Salesforce Documentation

• Documentation

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(),
sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators(), sf_list_report_types()
sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
reports <- sf_list_report_types()
unique_report_types <- reports %>% distinct(reportTypes.type)
# first unique report type
unique_report_types[[1,1]]
# describe that report type
described_report <- sf_describe_report_type(unique_report_types[[1,1]])</pre>
```

End(Not run)

 ${\tt sf_download_attachment}$

Download an Attachment

Description

[Stable]

This function will allow you to download an attachment to disk based on the attachment body, file name, and path.

Usage

```
sf_download_attachment(
   body,
   name = NULL,
   sf_id = NULL,
   object_name = c("Attachment", "Document"),
   path = "."
)
```

Arguments

body	character; a URL path to the body of the attachment in Salesforce, typically retrieved by sf_query on the Attachment object. Alternatively, you can specify the Salesforce Id of the Attachment.
name	character; the name of the file you would like to save the content to. Note that you should include the file extension in this name and if this argument is left NULL, then a query will be made to determine the name and file extension needed. This process may result in a slower download process, so attempt to provide the body and name arguments whenever possible for the best perfor- mance.
sf_id	character; a Salesforce generated Id that uniquely identifies a record.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
path	character; a directory path where to create file, defaults to the current directory.

Value

character; invisibly return the file path of the downloaded content

Salesforce Documentation

• Get Attachment Content from a Record

See Also

Other Attachment functions: check_and_encode_files(), sf_create_attachment(), sf_delete_attachment(), sf_update_attachment()

Examples

```
## Not run:
# downloading all attachments for a Parent record
# if your attachment name doesn't include the extension, then you can use the
# ContentType column to append it to the Name, if needed
queried_attachments <- sf_query("SELECT Id, Body, Name, ContentType
FROM Attachment
WHERE ParentId = '0016A0000035mJ5'")
mapply(sf_download_attachment, queried_attachments$Body, queried_attachments$Name)
```

sf_empty_recycle_bin

```
# downloading an attachment by its Id
# (the file name will be the same as it exists in Salesforce)
sf_download_attachment(sf_id = queried_attachments$Id[1])
## End(Not run)
```

sf_empty_recycle_bin Empty Recycle Bin

Description

[Experimental]

Delete records from the recycle bin immediately and permanently.

Usage

```
sf_empty_recycle_bin(ids, api_type = c("SOAP"), verbose = FALSE)
```

Arguments

ids	<pre>vector, matrix, data.frame, or tbl_df; if not a vector, there must be a column called Id (case-insensitive) that can be passed in the request</pre>
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Details

When emptying recycle bins, consider the following rules and guidelines:

- The logged in user can delete any record that he or she can query in their Recycle Bin, or the recycle bins of any subordinates. If the logged in user has Modify All Data permission, he or she can query and delete records from any Recycle Bin in the organization.
- Do not include the IDs of any records that will be cascade deleted, or an error will occur.
- Once records are deleted using this call, they cannot be undeleted using link{sf_undelete}
- After records are deleted from the Recycle Bin using this call, they can be queried using the queryall argument for some time. Typically this time is 24 hours, but may be shorter or longer.

Value

tbl_df of records with success indicator

References

https://developer.salesforce.com/docs/atlas.en-us.api.meta/api/sforce_api_calls_
emptyrecyclebin.htm

Examples

```
## Not run:
new_contact <- c(FirstName = "Test", LastName = "Contact")</pre>
new_records <- sf_create(new_contact, object_name = "Contact")</pre>
delete <- sf_delete(new_records$id[1],</pre>
                     AllOrNoneHeader = list(allOrNone = TRUE))
is_deleted <- sf_query(sprintf("SELECT Id, IsDeleted FROM Contact WHERE Id='%s'",</pre>
                        new_records$id[1]),
                        queryall = TRUE)
hard_deleted <- sf_empty_recycle_bin(new_records$id[1])</pre>
# confirm that the record really is gone (can't be deleted)
undelete <- sf_undelete(new_records$id[1])</pre>
# if you use queryall you still will find the record for ~24hrs
is_deleted <- sf_query(sprintf("SELECT Id, IsDeleted FROM Contact WHERE Id='%s'",
                                 new_records$id[1]), queryall = TRUE)
# As of v48.0 (Spring 2020) you can query the Ids of all records in the Recycle
# Bin, which makes it easier to clear the entire bin because you can grab the
# Ids of the records first
records_in_bin <- sf_query("SELECT Record FROM DeleteEvent")</pre>
records_emptied_from_bin <- sf_delete(records_in_bin$Record)</pre>
## End(Not run)
```

sf_execute_report Execute a report

Description

[Experimental]

Get summary data with or without details by running a report synchronously or asynchronously through the API. When you run a report, the API returns data for the same number of records that are available when the report is run in the Salesforce user interface. Include the filters argument in your request to get specific results on the fly by passing dynamic filters, groupings, and aggregates in the report metadata. Finally, you may want to use sf_run_report.

Usage

```
sf_execute_report(
  report_id,
  async = FALSE,
  include_details = TRUE,
```

sf_execute_report

```
labels = TRUE,
guess_types = TRUE,
bind_using_character_cols = deprecated(),
as_tbl = TRUE,
report_metadata = NULL,
verbose = FALSE
```

Arguments

)

- report_id character; the Salesforce Id assigned to a created analytics report. It will start with "000".
- async logical; an indicator, by default set to TRUE, which executes the report asynchronously. If executed asynchronously, this function will return a list of attributes of the created report instance. The results can be pulled down by providing the report id and instance id to the function sf_get_report_instance_results. Refer to the details of the documentation on why executing a report asynchronously is preferred.
- include_details

logical; an indicator applying to a synchronous indicating whether the run should return summary data with details.

- labels logical; an indicator of whether the returned data should be the label (i.e. formatted value) or the actual value. By default, the labels are returned because these are what appear in the Salesforce dashboard and more closely align with the column names. For example, "Account.Name" label may be "Account B" and the value 0016A0000035mJEQAY. The former (label) more accurately reflects the "Account.Name".
- guess_types logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.

bind_using_character_cols

logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.

```
as_tbl logical; an indicator of whether to convert the parsed JSON into a tbl_df.
```

report_metadata

list; a list with one element named "reportMetadata" having additional list elements underneath. All possible elements of reportMetadata are documented HERE, but you will most commonly only need to specify the following 3 elements to filter or query the results of an existing report:

reportFormat A character specifying the format of the report with possible values: "TABULAR", "SUMMARY", "MATRIX", or "MULTI_BLOCK".

	reportBooleanFilter A character denoting how the individuals filters speci- fied in reportFilters should be combined. For example, "(10R4)AND2AND3".
	reportFilters A list of reportFilter specifications. Each must be a list with 3 elements: 1) column, 2) operator, and 3) value. You can find out how certain field types can be filtered by reviewing the results of sf_list_report_filter_operators.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diag- nostic information where available.

Details

Run a report synchronously if you expect it to finish running quickly. Otherwise, we recommend that you run reports through the API asynchronously for these reasons:

- Long running reports have a lower risk of reaching the timeout limit when run asynchronously.
- The 2-minute overall Salesforce API timeout limit doesn't apply to asynchronous runs.
- The Salesforce Reports and Dashboards REST API can handle a higher number of asynchronous run requests at a time.
- Since the results of an asynchronously run report are stored for a 24-hr rolling period, they're available for recurring access.

Before you filter a report, it helpful to check the following properties in the metadata that tell you if a field can be filtered, the values and criteria you can filter by, and filters that already exist in the report:

- filterable
- filterValues
- dataTypeFilterOperatorMap
- reportFilters

Value

tbl_df by default, but a list when as_tbl=FALSE, which means that the content from the API is converted from JSON to a list with no other post-processing.

Salesforce Documentation

- Sync Documentation
- Sync Example
- Async Documentation
- Async Example
- Filtering Results

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(),
sf_describe_report_type(), sf_list_report_fields(), sf_list_report_filter_operators(),
sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# first, get the Id of a report in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
this_report_id <- all_reports$Id[1]</pre>
# then execute a synchronous report that will wait for the results
results <- sf_execute_report(this_report_id)
# alternatively, you can execute an async report and then grab its results when done
#
   - The benefit of an async report is that the results will be stored for up to
#
      24 hours for faster recall, if needed
results <- sf_execute_report(this_report_id, async=TRUE)</pre>
# check if completed and proceed if the status is "Success"
instance_list <- sf_list_report_instances(report_id)</pre>
instance_status <- instance_list[[which(instance_list$id == results$id), "status"]]</pre>
if(instance_status == "Success"){
 results <- sf_get_report_instance_results(report_id, results$id)</pre>
}
# Note: For more complex execution use the report_metadata argument.
# This can be done by building the list from scratch based on Salesforce
# documentation (not recommended) or pulling down the existing reportMetadata
# property of the report and modifying the list slightly (recommended).
# In addition, for relatively simple changes, you can leverage the convenience
# function sf_report_wrapper() which makes it easier to retrieve report results
report_details <- sf_describe_report(this_report_id)</pre>
report_metadata <- list(reportMetadata = report_details$reportMetadata)</pre>
report_metadata$reportMetadata$showGrandTotal <- FALSE</pre>
report_metadata$reportMetadata$showSubtotals <- FALSE</pre>
fields <- sf_execute_report(this_report_id,
                             report_metadata = report_metadata)
```

End(Not run)

sf_filter_dashboard_operators_list
 List dashboard filter operators

Description

[Experimental]

Usage

sf_filter_dashboard_operators_list()

Value

list

Description

[Experimental]

Usage

```
sf_filter_dashboard_options_analysis(
   dashboard_id,
   filter_columns = list(),
   options = list()
)
```

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
filter_columns	list; a list of fields from the source report which you check filter values against. Each object in the array has these properties:
options	list; a list of objects describing a dashboard filter. Each object has these properties:

Value

list

Description

[Experimental]

Performs rule-based searches for duplicate records.

Usage

```
sf_find_duplicates(
   search_criteria,
   object_name,
   include_record_details = FALSE,
   guess_types = TRUE,
   verbose = FALSE
)
```

Arguments

search_criteria		
	list; a list of fields and their values that would constitute a match. For example, list(FirstName="Marc", Company="Salesforce")	
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").	
include_record_	_details	
	logical; get fields and values for records detected as duplicates by setting this property to TRUE. Get only record IDs for records detected as duplicates by setting this property to FALSE.	
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.	
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.	

Value

tbl_df of records found to be duplicates by the match rules

Note

You must have active duplicate rules for the supplied object before running this function. The object_name argument refers to using that object's duplicate rules on the search criteria to determine which records in other objects are duplicates.

Examples

End(Not run)

sf_find_duplicates_by_id

Find Duplicate Records By Id

Description

[Experimental]

Performs rule-based searches for duplicate records.

Usage

```
sf_find_duplicates_by_id(
   sf_id,
   include_record_details = FALSE,
   guess_types = TRUE,
   verbose = FALSE
)
```

Arguments

sf_id character; a Salesforce generated Id that uniquely identifies a record.

include_record_details

logical; get fields and values for records detected as duplicates by setting this property to TRUE. Get only record IDs for records detected as duplicates by setting this property to FALSE.

guess_types	<pre>logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as charac- ter. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in</pre>
	your script according to your unique specifications.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records found to be duplicates by the match rules

Note

You must have active duplicate rules for the supplied object before running this function. This function uses the duplicate rules for the object that has the same type as the input record IDs. For example, if the record Id represents an Account, this function uses the duplicate rules associated with the Account object.

Examples

```
## Not run:
# use the duplicate rules associated with the object that this record
# belongs to in order to find duplicates
found_dupes <- sf_find_duplicates_by_id(sf_id = "00Q6A00000aABCnZZZ")</pre>
```

End(Not run)

sf_get_all_jobs_bulk Get All Bulk API Jobs

Description

This function retrieves details about all Bulk jobs in the org.

Usage

```
sf_get_all_jobs_bulk(
    parameterized_search_list = list(isPkChunkingEnabled = NULL, jobType = NULL),
    next_records_url = NULL,
    api_type = c("Bulk 2.0"),
    verbose = FALSE
)
```

Arguments

parameterized_search_list		
	list; a list of parameters to be added as part of the URL query string (i.e. after a question mark ("?") so that the result only returns information about jobs that meet that specific criteria. For more information, read the note below and/or the Salesforce documentation here.	
next_records_ur	-1	
	character (leave as NULL); a string used internally by the function to paginate through to more records until complete	
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.	
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.	

Value

A tbl_df of parameters defining the details of all bulk jobs

Note

parameterized_search_list elements that can be set to filter the results:

- **isPkChunkingEnabled** A logical either TRUE or FALSE. TRUE only returns information about jobs where PK Chunking has been enabled.
- **jobType** A character string to return jobs matching the specified type. Must be one of: "BigObjectIngest", "Classic", "V2QIngest". Classic corresponds to Bulk 1.0 API jobs and V2Ingest corresponds to the Bulk 2.0 API jobs.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch/get_ all_jobs.htm

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')
all_jobs_info <- sf_get_all_jobs_bulk()
# just the Bulk API 1.0 jobs
all_jobs_info <- sf_get_all_jobs_bulk(parameterized_search_list=list(jobType='Classic'))</pre>
```

End(Not run)

sf_get_all_query_jobs_bulk

Get All Bulk API Query Jobs

Description

This function retrieves details about all Bulk query jobs in the org.

Usage

```
sf_get_all_query_jobs_bulk(
  parameterized_search_list = list(isPkChunkingEnabled = NULL, jobType = NULL,
    concurrencyMode = NULL),
  next_records_url = NULL,
  api_type = c("Bulk 2.0"),
  verbose = FALSE
)
```

Arguments

parameterized_search_list		
	list; a list of parameters to be added as part of the URL query string (i.e. after a question mark ("?") so that the result only returns information about jobs that meet that specific criteria. For more information, read the note below and/or the Salesforce documentation here.	
next_records_ur	·1	
	character (leave as NULL); a string used internally by the function to paginate through to more records until complete	
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.	
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.	

Value

A tbl_df of parameters defining the details of all bulk jobs

Note

parameterized_search_list elements that can be set to filter the results:

isPkChunkingEnabled A logical either TRUE or FALSE. TRUE only returns information about jobs where PK Chunking has been enabled.

- jobType A character string to return jobs matching the specified type. Must be one of: "BigObjectIngest", "Classic", "V2Query". Classic corresponds to Bulk 1.0 API jobs and V2Query corresponds to the Bulk 2.0 API jobs.
- concurrencyMode A character string to return jobs matching the specified concurrency mode. Must be one of: "serial" or "parallel", but only "serial" is currently supported.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch/get_ all_jobs.htm

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')</pre>
all_query_jobs_info <- sf_get_all_query_jobs_bulk()</pre>
# just the Bulk API 2.0 query jobs
all_query_jobs_info <- sf_get_all_query_jobs_bulk(parameterized_search_list=list(jobType='V2Query'))
# just the Bulk API 1.0 query jobs
all_query_jobs_info <- sf_get_all_query_jobs_bulk(parameterized_search_list=list(jobType='Classic'))</pre>
```

End(Not run)

sf_get_dashboard_data Get dashboard data in a tabular format

Description

[Experimental]

Usage

```
sf_get_dashboard_data(
 dashboard_id,
  running_user = NULL,
  dashboard_filters = c(character(0))
)
```

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. "01Z".	It will start	with

running_user character; the Salesforce Id that should be assigned as the runner of the job. This should be from a User record (i.e. the Id will start with "005"). Note that this will throw an error if the User is not allowed to change the running User, or if the selected running User is invalid.

dashboard_filters

character; Dashboard results are always unfiltered, unless you have specified filter parameters in your request. Use this argument to include up to three optional filter Ids. You can obtain the list of defined filter Ids from the dashboard metadata using sf_describe_dashboard.

Value

tbl_df

sf_get_dashboard_results

Get the results of an existing dashboard

Description

[Experimental]

This function allows for pulling specific data from a dashboard. There is a convenience function (sf_get_dashboard_data) to get the dashboard data in a tabular format returned as a tbl_df.

Usage

```
sf_get_dashboard_results(
   dashboard_id,
   running_user = NULL,
   dashboard_filters = c(character(0))
)
```

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
running_user	character; the Salesforce Id that should be assigned as the runner of the job. This should be from a User record (i.e. the Id will start with "005"). Note that this will throw an error if the User is not allowed to change the running User, or if the selected running User is invalid.
dashboard_filt	ers
	character; Dashboard results are always unfiltered, unless you have specified filter parameters in your request. Use this argument to include up to three optional filter Ids. You can obtain the list of defined filter Ids from the dashboard

metadata using sf_describe_dashboard.

Value

tbl_df

```
sf_get_dashboard_status
```

Get the status of a dashboard

Description

[Experimental]

Usage

```
sf_get_dashboard_status(
   dashboard_id,
   running_user = NULL,
   dashboard_filters = c(character(0))
)
```

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
running_user	character; the Salesforce Id that should be assigned as the runner of the job. This should be from a User record (i.e. the Id will start with "005"). Note that this will throw an error if the User is not allowed to change the running User, or if the selected running User is invalid.
dashboard_filt	ers
	character; Dashboard results are always unfiltered, unless you have specified filter parameters in your request. Use this argument to include up to three optional filter Ids. You can obtain the list of defined filter Ids from the dashboard

Value

list

sf_get_deleted Get Deleted Records from a Timeframe

metadata using sf_describe_dashboard.

Description

[Stable]

Retrieves the list of individual records that have been deleted within the given timespan for the specified object.

sf_get_job_bulk

Usage

```
sf_get_deleted(object_name, start, end, verbose = FALSE)
```

Arguments

object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
start	date or datetime; starting datetime of the timespan for which to retrieve the data.
end	date or datetime; ending datetime of the timespan for which to retrieve the data.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Note

This API ignores the seconds portion of the supplied datetime values.

Examples

```
## Not run:
# get all deleted Contact records from midnight until now
deleted_recs <- sf_get_deleted("Contact", Sys.Date(), Sys.time())</pre>
```

End(Not run)

sf_get_job_bulk Get Bulk API Job

Description

This function retrieves details about a Job in the Salesforce Bulk API

Usage

```
sf_get_job_bulk(
   job_id,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   query_operation = FALSE,
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
query_operation	n
	logical; an indicator of whether the job is a query job, which is needed when using the Bulk 2.0 API because the URI endpoints are different for the "ingest" vs. the "query" jobs.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df of parameters defining the details of the specified job id

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')
refreshed_job_info <- sf_get_job_bulk(job_info$id)
sf_abort_job_bulk(refreshed_job_info$id)
```

End(Not run)

sf_get_job_records_bulk

Returning the Details of a Bulk API Job

Description

This function returns detailed (row-level) information on a job which has already been submitted completed (successfully or not).

Usage

```
sf_get_job_records_bulk(
   job_id,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   record_types = c("successfulResults", "failedResults", "unprocessedRecords"),
   combine_record_types = TRUE,
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
record_types	character; one or more types of records to retrieve from the results of running the specified job
combine_record	_types
	logical; indicating for Bulk 2.0 jobs whether the successfulResults, failedResults, and unprocessedRecords should be stacked together by binding the rows
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df or list of tbl_df, formatted by Salesforce, with information containing the success or failure or certain rows in a submitted job

Note

With Bulk 2.0 the order of records in the response is not guaranteed to match the ordering of records in the original job data.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
job_info <- sf_create_job_bulk('insert', 'Account')
input_data <- tibble(Name=c("Test Account 1", "Test Account 2"))
batches_result <- sf_create_batches_bulk(job_info$id, input_data)
# pause a few seconds for operation to finish. Wait longer if job is not complete.
Sys.sleep(3)
# check status using - sf_get_job_bulk(job_info$id)
job_record_details <- sf_get_job_records_bulk(job_id=job_info$id)</pre>
```

End(Not run)

sf_get_report_instance_results

Get report instance results

Description

[Experimental]

Retrieves results for an instance of a report run asynchronously with or without filters. Depending on your asynchronous report run request, data can be at the summary level or include details.

Usage

```
sf_get_report_instance_results(
    report_id,
    report_instance_id,
    labels = TRUE,
    guess_types = TRUE,
    bind_using_character_cols = deprecated(),
    fact_map_key = "T!T",
    verbose = FALSE
)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
report_instance	_id
	character; the Salesforce Id assigned to a created analytics report instance (an asynchronous run). It will start with " $0LG$ ".
labels	logical; an indicator of whether the returned data should be the label (i.e. for- matted value) or the actual value. By default, the labels are returned because these are what appear in the Salesforce dashboard and more closely align with the column names. For example, "Account.Name" label may be "Account B" and the value 0016A0000035mJEQAY. The former (label) more accurately reflects the "Account.Name".
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
<pre>bind_using_char</pre>	acter_cols
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.

fact_map_key	character; string providing an index into each section of a fact map, from which you can access summary and detailed data. The pattern for the fact map keys varies by report format so it is important to know what the reportFormat property of the target report is. See the note below for more details.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df; the detail report data. More specifically, the detailed data from the "T!T" entry in the fact map.

Salesforce Documentation

- Documentation
- Example
- Factmap Documentation

Note

Below are the fact map key patterns for three report types:

- **TABULAR** T!T: The grand total of a report. Both record data values and the grand total are represented by this key.
- **SUMMARY** <First level row grouping_second level row grouping_third level row grouping>!T: T refers to the row grand total.
- MATRIX <First level row grouping_second level row grouping>!<First level column grouping_second level column grouping>.

Each item in a row or column grouping is numbered starting with 0. Here are some examples of fact map keys:

- **0!T** The first item in the first-level grouping.
- **1!T** The second item in the first-level grouping.
- **0_0!T** The first item in the first-level grouping and the first item in the second-level grouping.
- **0_1!T** The first item in the first-level grouping and the second item in the second-level grouping.

See Also

Other Report Instance functions: sf_delete_report_instance(), sf_list_report_instances()

Examples

sf_get_updated Get Updated Records from a Timeframe

Description

[Stable]

Retrieves the list of individual records that have been inserted or updated within the given timespan in the specified object.

Usage

```
sf_get_updated(object_name, start, end, verbose = FALSE)
```

Arguments

object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
start	date or datetime; starting datetime of the timespan for which to retrieve the data.
end	date or datetime; ending datetime of the timespan for which to retrieve the data.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Note

This API ignores the seconds portion of the supplied datetime values.

sf_job_batches_bulk

Examples

```
## Not run:
# get all updated Contact records from midnight until now
updated_recs <- sf_get_updated("Contact", Sys.Date(), Sys.time())</pre>
```

End(Not run)

sf_job_batches_bulk Checking the Status of a Batch in a Bulk API Job

Description

This function checks on and returns status information on an existing batch which has already been submitted to Bulk API Job

Usage

```
sf_job_batches_bulk(job_id, api_type = c("Bulk 1.0"), verbose = FALSE)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df of parameters defining the batch identified by the batch_id

Note

This is a legacy function used only with Bulk 1.0.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
job_info <- sf_create_job_bulk(operation = "query", object = "Account")
soql <- "SELECT Id, Name FROM Account LIMIT 10"
batch_query_info <- sf_submit_query_bulk(job_id = job_info$id, soql = soql)
submitted_batches <- sf_job_batches_bulk(job_id=batch_query_info$jobId)
job_close_ind <- sf_close_job_bulk(job_info$id)
sf_get_job_bulk(job_info$id)
```

End(Not run)

sf_list_api_limits List the Limits for an API

Description

[Stable]

Lists information about limits in your org.

Usage

sf_list_api_limits()

Value

list

Note

This resource is available in REST API version 29.0 and later for API users with the View Setup and Configuration permission. The resource returns these limits:

- · Daily API calls
- Daily asynchronous Apex method executions (batch Apex, future methods, queueable Apex, and scheduled Apex)
- Daily Bulk API calls
- Daily Streaming API events (API version 36.0 and earlier)
- Daily durable Streaming API events (API version 37.0 and later)
- Streaming API concurrent clients (API version 36.0 and earlier)
- Durable Streaming API concurrent clients (API version 37.0 and later)
- Daily generic streaming events (API version 36.0 and earlier)
- Daily durable generic streaming events (API version 37.0 and later)
- Daily number of mass emails that are sent to external email addresses by using Apex or APIs
- Daily number of single emails that are sent to external email addresses by using Apex or APIs

- Concurrent REST API requests for results of asynchronous report runs
- Concurrent synchronous report runs via REST API
- · Hourly asynchronous report runs via REST API
- Hourly synchronous report runs via REST API
- · Hourly dashboard refreshes via REST API
- · Hourly REST API requests for dashboard results
- Hourly dashboard status requests via REST API
- Daily workflow emails
- Hourly workflow time triggers
- Hourly OData callouts
- Daily and active scratch org counts
- Data storage (MB)
- File storage (MB)

Examples

```
## Not run:
sf_list_api_limits()
```

End(Not run)

sf_list_dashboards List dashboards

Description

[Experimental]

Returns a list of recently used dashboards

Usage

```
sf_list_dashboards(as_tbl = TRUE, verbose = FALSE)
```

Arguments

as_tbl	logical; an indicator of whether to convert the parsed JSON into a tbl_df.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list or tbl_df depending on the value of argument as_tbl

See Also

- Salesforce Documentation
- Salesforce Example

sf_list_metadata List All Objects of a Certain Metadata Type in Salesforce

Description

[Experimental]

This function takes a query of metadata types and returns a summary of all objects in salesforce of the requested types

Usage

sf_list_metadata(queries, verbose = FALSE)

Arguments

queries	a list of lists with each element consisting of 2 components: 1) the metadata
	type being requested and 2) the folder associated with the type that required for
	types that use folders, such as Dashboard, Document, EmailTemplate, or Report.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_dfs containing the queried metadata types

Note

Only 3 queries can be specified at one time, so the list length must not exceed 3.

References

https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta

Examples

End(Not run)

sf_list_objects

Description

[Stable]

Lists the available objects and their metadata for your organization's data.

Usage

sf_list_objects()

Value

list

Examples

```
## Not run:
sf_list_objects()
```

End(Not run)

sf_list_reports List reports

Description

[Experimental]

Displays a list of full list of reports based on the Report object. If recent is up to 200 tabular, matrix, or summary reports that you recently viewed. To get additional details on reports by format, name, and other fields, use a SOQL query on the Report object.

Usage

```
sf_list_reports(recent = FALSE, as_tbl = TRUE, verbose = FALSE)
```

Arguments

recent logical; an indicator of whether to return the 200 most recently viewed reports or to invoke a query on the Report object to return all reports in the Org. By default, this argument is set to FALSE meaning that all of the reports, not just the most recently viewed reports are returned. Note that the default behavior of the reports list endpoint in the Reports and Dashboards REST API is only the most recently viewed up to 200 reports.

verbose logical; an indicator of whether to print add which is useful for debugging. More specific header, and body will be printed for each required nostic information where available.	ally, when set to TRUE the URL

Value

tbl_df by default, or a list depending on the value of argument as_tbl

Salesforce Documentation

- Documentation
- Example

Note

This function will only return up to 200 of recently viewed reports when the recent argument is set to TRUE. For a complete details you must use sf_query on the report object.

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators
sf_list_report_types(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# to return all possible reports, which is queried from the Report object
reports <- sf_list_reports()
# return the results as a list
reports_as_list <- sf_list_reports(as_tbl=FALSE)</pre>
```

```
# return up to 200 recently viewed reports
all_reports <- sf_list_reports(recent=TRUE)</pre>
```

End(Not run)

sf_list_report_fields Get a list of report fields

Description

[Experimental]

The Report Fields resource returns report fields available for specified reports. Use the resource to determine the best fields for use in dashboard filters by seeing which fields different source reports have in common. Available in API version 40.0 and later.

Usage

```
sf_list_report_fields(
   report_id,
   intersect_with = c(character(0)),
   verbose = FALSE
)
```

Arguments

- report_id character; the Salesforce Id assigned to a created analytics report. It will start with "000".
- intersect_with character a vector of unique report IDs. This is helpful in determining the best fields for use in dashboard filters by seeing which fields different source reports have in common. If this argument is left empty, then the function returns a list of all possible report fields. Otherwise, returns a list of fields that specified reports share.
- verbose logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list representing the 4 different field report properties:

displayGroups Fields available when adding a filter.

- **equivalentFields** Fields available for each specified report. Each object in this array is a list of common fields categorized by report type.
- equivalentFieldIndices Map of each field's API name to the index of the field in the equivalentFields array.

mergedGroups Merged fields.

Salesforce Documentation

Documentation

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_filter_operators(), sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
```

Examples

```
## Not run:
# first, grab all possible reports in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")</pre>
```

```
# second, get the id of the report to check fields on
this_report_id <- all_reports$Id[1]
# third, pull that report and intersect its fields with up to three other reports
fields <- sf_list_report_fields(this_report_id, intersect_with=head(all_reports[["Id"]],3))
## End(Not run)
```

sf_list_report_filter_operators
 List report filter operators

Description

[Experimental]

Use the Filter Operators API to get information about which filter operators are available for reports and dashboards. The Filter Operators API is available in API version 40.0 and later.

Usage

```
sf_list_report_filter_operators(as_tbl = TRUE, verbose = FALSE)
```

Arguments

as_tbl	logical; an indicator of whether to convert the parsed JSON into a tbl_df.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df by default, or a list depending on the value of argument as_tbl

Salesforce Documentation

- Documentation
- Example

See Also

Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()

```
286
```

sf_list_report_instances

Examples

```
## Not run:
report_filters <- sf_list_report_filter_operators()
unique_supported_fields <- report_filters %>% distinct(supported_field_type)
# operators to filter a picklist field
picklist_field_operators <- report_filters %>% filter(supported_field_type == "picklist")
```

End(Not run)

sf_list_report_instances

List report instances

Description

[Experimental]

Returns a list of instances for a report that you requested to be run asynchronously. Each item in the list is treated as a separate instance of the report run with metadata in that snapshot of time.

Usage

```
sf_list_report_instances(report_id, as_tbl = TRUE, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
as_tbl	logical; an indicator of whether to convert the parsed JSON into a tbl_df.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df by default, or a list depending on the value of argument as_tbl

Salesforce Documentation

- Documentation
- Example

See Also

Other Report Instance functions: sf_delete_report_instance(), sf_get_report_instance_results()

Examples

```
## Not run:
# first, get the Id of a report in your Org
all_reports <- sf_query("SELECT Id, Name FROM Report")
this_report_id <- all_reports$Id[1]
# second, execute an async report
results <- sf_execute_report(this_report_id, async=TRUE)
# third, pull a list of async requests ("instances") usually meant for checking
# if a recently requested report has succeeded and the results can be retrieved
instance_list <- sf_list_report_instances(this_report_id)
instance_status <- instance_list[[which(instance_list$id == results$id), "status"]]</pre>
```

End(Not run)

sf_list_report_types List report types

Description

[Experimental]

Return a list of report types.

Usage

```
sf_list_report_types(as_tbl = TRUE, verbose = FALSE)
```

Arguments

as_tbl	logical; an indicator of whether to convert the parsed JSON into a tbl_df.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df by default, or a list depending on the value of argument as_tbl

Salesforce Documentation

• Documentation

See Also

Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators sf_list_reports(), sf_query_report(), sf_run_report(), sf_update_report()
sf_list_resources

Examples

```
## Not run:
report_types <- sf_list_report_types()
unique_report_types <- report_types %>% select(reportTypes.type)
# return the results as a list
reports_as_list <- sf_list_report_types(as_tbl=FALSE)</pre>
```

End(Not run)

sf_list_resources List the Resources for an API

Description

[Stable]

Lists available resources for the specified API version, including resource name and URI.

Usage

sf_list_resources()

Value

list

Examples

```
## Not run:
sf_list_resources()
```

End(Not run)

sf_list_rest_api_versions

List REST API Versions

Description

[Stable]

Lists summary information about each Salesforce version currently available, including the version, label, and a link to each version\'s root

Usage

sf_list_rest_api_versions()

list

Examples

```
## Not run:
sf_list_rest_api_versions()
```

End(Not run)

sf_merge

Merge Records

Description

[Experimental]

This function combines records of the same object type into one of the records, known as the master record. The other records, known as the victim records, will be deleted. If a victim record has related records the master record the new parent of the related records.

Usage

```
sf_merge(
   master_id,
   victim_ids,
   object_name,
   master_fields = character(0),
   api_type = c("SOAP"),
   control = list(...),
   ...,
   verbose = FALSE
)
```

Arguments

master_id	character; a Salesforce generated Id that identifies the master record, which is the record to which the victim records will be merged into
victim_ids	character; one or two Salesforce Ids of records to be merged into the master record. Up to three records can be merged in a single request, including the master record. This limit is the same as the limit enforced by the Salesforce user interface. To merge more than 3 records, successively merge records by running sf_merge repeatedly.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
master_fields	named vector; a vector of field names and values to supersede the master record values. Otherwise, the field values on the master record will prevail.

290

sf_query

api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documentation for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Examples

```
## Not run:
n <- 3
new_contacts <- tibble(FirstName = rep("Test", n),</pre>
                       LastName = paste0("Contact", 1:n),
                       Description = paste0("Description", 1:n))
new_recs1 <- sf_create(new_contacts, object_name = "Contact")</pre>
# merge the second and third into the first record, but set the
# description field equal to the description of the second. All other fields
# will from the first record or, if blank, from the other records
merge_res <- sf_merge(master_id = new_recs1$id[1],</pre>
                      victim_ids = new_recs1$id[2:3],
                      object_name = "Contact",
                    master_fields = tibble("Description" = new_contacts$Description[2]))
# check the second and third records now have the same Master Record Id as the first
merge_check <- sf_query(sprintf("SELECT Id, MasterRecordId, Description</pre>
                                  FROM Contact WHERE Id IN ('%s')",
                                  paste0(new_recs1$id, collapse="','")),
                        queryall = TRUE)
```

End(Not run)

sf_query

Perform SOQL Query

Description

[Stable]

Executes a query against the specified object and returns data that matches the specified criteria.

Usage

```
sf_query(
   soql,
   object_name = NULL,
   queryall = FALSE,
   guess_types = TRUE,
   api_type = c("REST", "SOAP", "Bulk 1.0", "Bulk 2.0"),
   control = list(...),
   ...,
   page_size = deprecated(),
   next_records_url = NULL,
   bind_using_character_cols = deprecated(),
   object_name_append = FALSE,
   object_name_as_col = FALSE,
   verbose = FALSE
)
```

Arguments

soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
queryall	logical; indicating if the query recordset should include records that have been deleted because of a merge or delete. Setting this argument to TRUE will also return information about archived Task and Event records. It is available in API versions 29.0 and later.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control or further downstream to sf_query_bulk.
page_size	numeric; a number between 200 and 2000 indicating the number of records per page that are returned. Speed benchmarks should be done to better understand the speed implications of choosing high or low values of this argument.
next_records_url	
	character (leave as NULL); a string used internally by the function to paginate through to more records until complete

292

sf_query

<pre>bind_using_character_cols</pre>		
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.	
object_name_append		
	logical; whether to include the object type (e.g. Account or Contact) as part of the column names (e.g. Account.Name).	
object_name_as_col		
	logical; whether to include the object type (e.g. Account or Contact) as a new column.	
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.	

Value

tbl_df of records

Note

Bulk API query doesn't support the following SOQL:

- COUNT
- ROLLUP
- SUM
- GROUP BY CUBE
- OFFSET
- Nested SOQL queries
- Relationship fields

Additionally, Bulk API can't access or query compound address or compound geolocation fields.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

Examples

```
## Not run:
sf_query("SELECT Id, Account.Name, Email FROM Contact LIMIT 10")
## End(Not run)
```

sf_query_bulk_v1 Run Bulk 1.0 query

Description

This function is a convenience wrapper for submitting and retrieving query API jobs from the Bulk 1.0 API.

Usage

```
sf_query_bulk_v1(
    soql,
    object_name = NULL,
    queryall = FALSE,
    guess_types = TRUE,
    bind_using_character_cols = deprecated(),
    interval_seconds = 3,
    max_attempts = 200,
    control = list(...),
    ...,
    api_type = "Bulk 1.0",
    verbose = FALSE
)
```

Arguments

soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
queryall	logical; indicating if the query recordset should include records that have been deleted because of a merge or delete. Setting this argument to TRUE will also return information about archived Task and Event records. It is available in API versions 29.0 and later.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
bind_using_character_cols	

logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.

interval_seconds		
	integer; defines the seconds between attempts to check for job completion.	
<pre>max_attempts</pre>	integer; defines then max number attempts to check for job completion before stopping.	
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documentation for sf_control.	
	other arguments passed on to sf_control or sf_create_job_bulk to specify the content_type, concurrency_mode, and/or column_delimiter.	
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.	
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.	

A tbl_df of the recordset returned by the query

References

Bulk 1.0 documentation

Examples

End(Not run)

sf_query_bulk_v2 Run Bulk 2.0 query

Description

This function is a convenience wrapper for submitting and retrieving query API jobs from the Bulk 2.0 API.

Usage

```
sf_query_bulk_v2(
   soql,
   object_name = NULL,
   queryall = FALSE,
   guess_types = TRUE,
   bind_using_character_cols = deprecated(),
   interval_seconds = 3,
   max_attempts = 200,
   control = list(...),
   ...,
   api_type = "Bulk 2.0",
   verbose = FALSE
)
```

Arguments

soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
queryall	logical; indicating if the query recordset should include records that have been deleted because of a merge or delete. Setting this argument to TRUE will also return information about archived Task and Event records. It is available in API versions 29.0 and later.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
bind_using_char	racter_cols
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.
interval_second	ds
	integer; defines the seconds between attempts to check for job completion.
<pre>max_attempts</pre>	integer; defines then max number attempts to check for job completion before stopping.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	other arguments passed on to sf_control or sf_create_job_bulk to specify the content_type, concurrency_mode, and/or column_delimiter.

296

api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

A tbl_df of the recordset returned by the query

References

Bulk 2.0 documentation

Examples

End(Not run)

sf_query_report Get Report Data without Saving Changes to or Creating a Report

Description

[Experimental]

Run a report without creating a new report or changing the existing one by making a POST request to the query resource. This allows you to get report data without filling up your Org with unnecessary reports.

Usage

```
sf_query_report(report_id, report_metadata = NULL, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
report_metadata	
	list; a list with one element named "reportMetadata" having additional list elements underneath. All possible elements of reportMetadata are docu- mented HERE, but you will most commonly only need to specify the following 3 elements to filter or query the results of an existing report:
	reportFormat A character specifying the format of the report with possible values: "TABULAR", "SUMMARY", "MATRIX", or "MULTI_BLOCK".
	reportBooleanFilter A character denoting how the individuals filters speci- fied in reportFilters should be combined. For example, "(10R4)AND2AND3".
	reportFilters A list of reportFilter specifications. Each must be a list with 3 elements: 1) column, 2) operator, and 3) value. You can find out how certain field types can be filtered by reviewing the results of sf_list_report_filter_operators.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Details

Note that you can query a report's data simply by providing its Id. However, the data will only be the detailed data from the tabular format with no totals or other metadata. If you would like more control, for example, filtering the results or grouping them in specific ways, then you will need to specify a list to the report_metadata argument. The report_metadata argument requires specific knowledge on the structure the reportMetadata property of a report. For more information, please review the Salesforce documentation in detail HERE. Additional references are provided in the "See Also" section.

Value

tbl_df

Salesforce Documentation

- Documentation
- Example

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators sf_list_report_types(), sf_list_reports(), sf_run_report(), sf_update_report()
```

sf_query_result_bulk *Retrieve the results of a completed bulk query*

Description

This function returns the recordset of a bulk query which has already been submitted to the Bulk 1.0 or Bulk 2.0 API and has completed.

Usage

```
sf_query_result_bulk(
   job_id,
   batch_id = NULL,
   result_id = NULL,
   guess_types = TRUE,
   bind_using_character_cols = deprecated(),
   batch_size = 50000,
   api_type = c("Bulk 1.0", "Bulk 2.0"),
   verbose = FALSE
)
```

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
batch_id	character; the Salesforce Id assigned to a submitted batch as returned by sf_create_batches_bulk. It will start with "751".
result_id	character; a string returned from sf_batch_details_bulk when a query has com- pleted and specifies how to get the recordset
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
bind_using_char	
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have dif- fering datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.
batch_size	integer; the number of individual records to be included in a single batch up- loaded to the Bulk APIs (1.0 or 2.0).
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.

verbose	logical; an indicator of whether to print additional detail for each API call,
	which is useful for debugging. More specifically, when set to TRUE the URL,
	header, and body will be printed for each request, along with additional diag-
	nostic information where available.

tbl_df, formatted by Salesforce, containing query results

References

Bulk 1.0 documentation and Bulk 2.0 documentation

Examples

sf_query_result_bulk_v1

Retrieve the results of a Bulk 1.0 query

Description

This function returns the row-level recordset of a Bulk 1.0 query which has already been submitted to Bulk API Job and has Completed state

Usage

```
sf_query_result_bulk_v1(
   job_id,
   batch_id = NULL,
   result_id = NULL,
   guess_types = TRUE,
   bind_using_character_cols = deprecated(),
   api_type = c("Bulk 1.0"),
   verbose = FALSE
)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
batch_id	character; the Salesforce Id assigned to a submitted batch as returned by sf_create_batches_bulk. It will start with "751".
result_id	character; a string returned from sf_batch_details_bulk when a query has com- pleted and specifies how to get the recordset
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
bind_using_cha	
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have dif- fering datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df, formatted by Salesforce, containing query results

References

Bulk 1.0 documentation

Examples

```
## Not run:
my_query <- "SELECT Id, Name FROM Account LIMIT 1000"
job_info <- sf_create_job_bulk(operation = 'query', object = 'Account', api_type="Bulk 1.0")
query_info <- sf_submit_query_bulk(job_id = job_info$id, soql = my_query, api_type="Bulk 1.0")
result <- sf_batch_details_bulk(job_id = query_info$jobId,
batch_id = query_info$id)
recordset <- sf_query_result_bulk(job_id = query_info$jobId,
batch_id = query_info$id,
result_id = result$result)
sf_close_job_bulk(job_info$id, api_type="Bulk 1.0")
```

End(Not run)

sf_query_result_bulk_v2

Retrieve the results of a Bulk 2.0 query

Description

This function returns the row-level recordset of a Bulk 2.0 query which has already been submitted as a Bulk 2.0 API job and has a JobComplete state.

Usage

```
sf_query_result_bulk_v2(
   job_id,
   guess_types = TRUE,
   bind_using_character_cols = deprecated(),
   batch_size = 50000,
   locator = NULL,
   api_type = c("Bulk 2.0"),
   verbose = FALSE
)
```

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".	
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.	
bind_using_character_cols		
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have dif- fering datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.	
batch_size	integer; the number of individual records to be included in a single batch up- loaded to the Bulk APIs (1.0 or 2.0).	
locator	character; a string returned found in the API response header of a prior itera- tion of sf_query_result_bulk_v2 that is included in the query string of the next call to paginate through all records returned by the query.	
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.	

verbose logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df, formatted by Salesforce, containing query results

References

Bulk 2.0 documentation

Examples

sf_read_metadata Read Object or Field Metadata from Salesforce

Description

[Experimental]

This function takes a request of named elements in Salesforce and returns their metadata

Usage

```
sf_read_metadata(metadata_type, object_names, verbose = FALSE)
```

metadata_type	character; string on what type of metadata to create.
object_names	a character vector of names that we wish to read metadata for
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

A list containing a response for each requested object

References

https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta

Examples

End(Not run)

sf_refresh_dashboard Refresh an existing dashboard

Description

[Experimental]

Usage

```
sf_refresh_dashboard(dashboard_id, dashboard_filters = c(character(0)))
```

Arguments

dashboard_id character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".

dashboard_filters

character; Dashboard results are always unfiltered, unless you have specified filter parameters in your request. Use this argument to include up to three optional filter Ids. You can obtain the list of defined filter Ids from the dashboard metadata using sf_describe_dashboard.

Value

list

304

sf_rename_metadata Rename Metadata Elements in Salesforce

Description

[Experimental]

This function takes an old and new name for a metadata element in Salesforce and applies the new name

Usage

```
sf_rename_metadata(metadata_type, old_fullname, new_fullname, verbose = FALSE)
```

Arguments

<pre>metadata_type</pre>	character; string on what type of metadata to create.
old_fullname	character; string corresponding to the fullName of the element you would like to rename
new_fullname	character; string corresponding to the new fullName you would like to apply the targeted element
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A data.frame containing the creation result for each submitted metadata component

References

https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta

Examples

End(Not run)

sf_report_folders_list

List report folders

Description

[Experimental]

Usage

sf_report_folders_list()

Value

list

sf_report_folder_children

Get the subfolders (children) of a report folder

Description

[Experimental]

Usage

```
sf_report_folder_children(report_folder_id, page_size = 10, page = NULL)
```

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
page_size	integer; integer that indicates how many results each page returns. Default is 10.	
page	integer; integer that indicates which page of results to return.	

sf_report_folder_create

Create report folder

Description

[Experimental]

Usage

sf_report_folder_create(body)

Arguments

body

list; a list of data to be formatted as JSON before being sent to an API endpoint. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.

Value

list

sf_report_folder_delete

Delete a report folder

Description

[Experimental]

Usage

sf_report_folder_delete(report_folder_id)

Arguments

report_folder_id

character; the Salesforce Id assigned to a created analytics folder (it will start with "001").

Value

logical

sf_report_folder_describe

Describe a report folder

Description

[Experimental]

Usage

sf_report_folder_describe(report_folder_id)

Arguments

report_folder_id

character; the Salesforce Id assigned to a created analytics folder (it will start with "001").

Value

list

sf_report_folder_shares_add

Add shares to a report folder

Description

[Experimental]

Creates new shares and appends them to the existing share list for the folder.

Usage

sf_report_folder_shares_add(report_folder_id, body)

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.	

list

sf_report_folder_shares_list
 List the shares in a report folder

Description

[Experimental]

Usage

sf_report_folder_shares_list(report_folder_id)

Arguments

report_folder_id

character; the Salesforce Id assigned to a created analytics folder (it will start with "001").

Value

list

Description

[Experimental]

Creates new shares to replace the existing shares in the share list for the folder.

Usage

sf_report_folder_shares_update(report_folder_id, body)

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.	

list

Description

[Experimental]

Usage

```
sf_report_folder_share_delete(report_folder_id, share_id)
```

Arguments

report_folder_i	id
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").
share_id	character; the Salesforce Id assigned to a created analytics folder share (it will start with "004").

Value

logical

Description

[Experimental]

Usage

sf_report_folder_share_describe(report_folder_id, share_id)

Arguments

<pre>report_folder_i</pre>	d
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").
share_id	character; the Salesforce Id assigned to a created analytics folder share (it will start with "004").

310

list

Description

[Experimental]

Usage

```
sf_report_folder_share_recipients(
  report_folder_id,
  share_type = c("User", "Group", "Role"),
  search_term = "",
  limit = 100
)
```

Arguments

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
share_type	character; Return data for the recipients of the specified type, such as "User", "Group", or "Role".	
search_term	character; Search to match share recipients' names. Default is "" (no restriction).	
limit	integer; Limit to the number of search results. Default is 100.	

Value

list

sf_report_folder_share_update

Update a report folder share

Description

[Experimental]

Usage

```
sf_report_folder_share_update(report_folder_id, share_id, body)
```

Arguments

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
share_id	character; the Salesforce Id assigned to a created analytics folder share (it will start with "004").	
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.	

Value

list

sf_report_folder_update

Update a report folder

Description

[Experimental]

Usage

sf_report_folder_update(report_folder_id, body)

Arguments

report_folder_id		
	character; the Salesforce Id assigned to a created analytics folder (it will start with "001").	
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.	

Value

list

sf_reset_password Reset User Password

Description

[Experimental]

Changes a user's password to a temporary, system-generated value.

Usage

```
sf_reset_password(user_id, control = list(...), ..., verbose = FALSE)
```

Arguments

user_id	character; the unique Salesforce Id assigned to the User
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list

Examples

End(Not run)

sf_retrieve Records By Id

Description

[Stable]

Retrieves one or more new records to your organization's data.

Usage

```
sf_retrieve(
    ids,
    fields,
    object_name,
    api_type = c("REST", "SOAP", "Bulk 1.0", "Bulk 2.0"),
    guess_types = TRUE,
    control = list(...),
    ...,
    verbose = FALSE
)
```

Arguments

ids	vector, matrix, data.frame, or tbl_df; if not a vector, there must be a column called Id (case insensitive) that can be passed in the request.
fields	character; one or more strings indicating the fields to be returned on the records
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.

314

control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

tibble

Examples

End(Not run)

sf_retrieve_metadata Make A Request to Retrieve the Metadata

Description

[Experimental]

This function makes a request to retrieve metadata as a package XML files that can be modified and later deployed into an environment

Usage

```
sf_retrieve_metadata(
  retrieve_request,
  filename = "package.zip",
  check_interval = 3,
  max_tries = 20,
  verbose = FALSE
)
```

Arguments

retrieve_request	
	a list of parameters defining what XML file representations should be returned
filename	a file path to save the zip file in the event that it is downloaded. The name must have a .zip extension. The default behavior will be to save in the current working directory as "package.zip"
check_interval	numeric; specifying the seconds to wait between retrieve status requests to check if complete
<pre>max_tries</pre>	numeric; specifying the maximum number of times to check whether the re- trieve package.zip is complete before the function times out
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A list of details from the created retrieve request

Note

See the Salesforce documentation for the proper arguments to create a retrieveRequest. Here is a link to that documentation: https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta/meta_retrieve_request.htm

References

https://developer.salesforce.com/docs/atlas.en-us.api_meta.meta/api_meta/meta_retrieve.
htm

Examples

sf_run_bulk_operation Run Bulk Operation

Description

[Stable]

This function is a convenience wrapper for submitting bulk API jobs

316

Usage

```
sf_run_bulk_operation(
  input_data,
 object_name,
 operation = c("insert", "delete", "upsert", "update", "hardDelete"),
 external_id_fieldname = NULL,
  guess_types = TRUE,
  api_type = c("Bulk 1.0", "Bulk 2.0"),
 batch_size = NULL,
 interval_seconds = 3,
 max_attempts = 200,
 wait_for_results = TRUE,
 record_types = c("successfulResults", "failedResults", "unprocessedRecords"),
  combine_record_types = TRUE,
  control = list(...),
  ...,
 verbose = FALSE
)
sf_bulk_operation(
  input_data,
 object_name,
 operation = c("insert", "delete", "upsert", "update", "hardDelete"),
 external_id_fieldname = NULL,
 guess_types = TRUE,
  api_type = c("Bulk 1.0", "Bulk 2.0"),
 batch_size = NULL,
  interval_seconds = 3,
 max_attempts = 200,
 wait_for_results = TRUE,
  record_types = c("successfulResults", "failedResults", "unprocessedRecords"),
  combine_record_types = TRUE,
 control = list(...),
  . . . ,
 verbose = FALSE
)
```

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into CSV file for submitting as batch request
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
<pre>operation external_id_fie</pre>	character; string defining the type of operation being performed ldname
	character; string identifying a custom field on the object that has been set as an "External ID" field. This field is used to reference objects during upserts to determine if the record already exists in Salesforce or not.

guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
batch_size	integer; the number of individual records to be included in a single batch up- loaded to the Bulk APIs (1.0 or 2.0).
interval_secon	ds
	integer; defines the seconds between attempts to check for job completion.
<pre>max_attempts</pre>	integer; defines then max number attempts to check for job completion before stopping.
wait_for_resul	ts
	logical; indicating whether to wait for the operation to complete so that the batch results of individual records can be obtained
record_types	character; one or more types of records to retrieve from the results of running the specified job
combine_record	_types
	logical; indicating for Bulk 2.0 jobs whether the successfulResults, failedResults, and unprocessedRecords should be stacked together by binding the rows
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	other arguments passed on to sf_control or sf_create_job_bulk to specify the content_type, concurrency_mode, and/or column_delimiter.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

A tbl_df of the results of the bulk job

Note

With Bulk 2.0 the order of records in the response is not guaranteed to match the ordering of records in the original job data.

See Also

Salesforce Documentation

sf_run_bulk_query

Examples

End(Not run)

sf_run_bulk_query Run bulk query

Description

[Stable]

This function is a convenience wrapper for submitting and retrieving query API jobs from the Bulk 1.0 and Bulk 2.0 APIs.

Usage

```
sf_run_bulk_query(
  soql,
  object_name = NULL,
  queryall = FALSE,
  guess_types = TRUE,
 bind_using_character_cols = deprecated(),
  interval_seconds = 3,
 max_attempts = 200,
 control = list(...),
  ...,
  api_type = c("Bulk 2.0", "Bulk 1.0"),
  verbose = FALSE
)
sf_query_bulk(
  soql,
  object_name = NULL,
  queryall = FALSE,
  guess_types = TRUE,
 bind_using_character_cols = deprecated(),
  interval_seconds = 3,
 max_attempts = 200,
  control = list(...),
  . . . ,
```

```
api_type = c("Bulk 2.0", "Bulk 1.0"),
verbose = FALSE
)
```

Arguments

soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
queryall	logical; indicating if the query recordset should include records that have been deleted because of a merge or delete. Setting this argument to TRUE will also return information about archived Task and Event records. It is available in API versions 29.0 and later.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
bind_using_cha	racter_cols
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.
interval_secon	ds
	integer; defines the seconds between attempts to check for job completion.
<pre>max_attempts</pre>	integer; defines then max number attempts to check for job completion before stopping.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	other arguments passed on to sf_control or sf_create_job_bulk to specify the content_type, concurrency_mode, and/or column_delimiter.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df of the recordset returned by the query

sf_run_report

References

Bulk 1.0 documentation and Bulk 2.0 documentation

Examples

sf_run_report Get a report's data in tabular format

Description

[Experimental]

This function is a convenience wrapper for retrieving the data from a report. By default, it executes an asynchronous report and waits for the detailed data summarized in a tabular format, before pulling them down and returning as a tbl_df.

Usage

```
sf_run_report(
  report_id,
  report_filters = NULL,
  report_boolean_logic = NULL,
  sort_by = character(0),
  decreasing = FALSE,
  top_n = NULL,
  async = TRUE,
  interval_seconds = 3,
  max_attempts = 200,
  wait_for_results = TRUE,
  guess_types = TRUE,
  bind_using_character_cols = deprecated(),
```

```
fact_map_key = "T!T",
verbose = FALSE
)
```

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
report_filters	<pre>list; A list of reportFilter specifications. Each must be a list with 3 elements: 1) column, 2) operator, and 3) value. You can find out how certain field types can be filtered by reviewing the results of sf_list_report_filter_operators.</pre>
report_boolean_	logic
	character; a string of boolean logic to parse custom field filters if more than one is specified. For example, if three filters are specified, then they can be combined using the logic "(1 OR 2) AND 3".
sort_by	character; the name of the column(s) used to sort the results.
decreasing	logical; a indicator of whether the results should be ordered by increasing or decreasing values in sort_by column when selecting the top N records. Note, this argument will be ignored if not specifying Top N. You can sort the records using arrange after the results are returned.
top_n	integer; an integer which sets a row limit filter to a report. The results will be ordered as they appear in the report unless specified differently via the sort_by and decreasing arguments. Note, it is sometimes helpful to specify the top_n argument if a report contains many rows, but you are only interested in a sub- set of them. Alternatively, you can limit the count of returned rows via the report_filters argument.
async	logical; an indicator, by default set to TRUE, which executes the report asyn- chronously. If executed asynchronously, this function will return a list of at- tributes of the created report instance. The results can be pulled down by provid- ing the report id and instance id to the function sf_get_report_instance_results. Refer to the details of the documentation on why executing a report asynchronously is preferred.
interval_second	ls
	integer; defines the seconds between attempts to check for job completion.
<pre>max_attempts</pre>	integer; defines then max number attempts to check for job completion before stopping.
wait_for_result	S
	logical; indicating whether to wait for the report finish running so that data can be obtained. Otherwise, return the report instance details which can be used to retrieve the results when the async report has finished.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.

<pre>bind_using_character_cols</pre>	
	logical; an indicator of whether to cast the data to all character columns to ensure that bind_rows does not fail because two paginated recordsets have differing datatypes for the same column. Set this to TRUE rarely, typically only when having this set to FALSE returns an error or you want all columns in the data to be character.
fact_map_key	character; string providing an index into each section of a fact map, from which you can access summary and detailed data. The pattern for the fact map keys varies by report format so it is important to know what the reportFormat property of the target report is. See the note below for more details.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Details

This function is essentially a wrapper around sf_execute_report. Please review or use that function and/or sf_query_report if you want to have more control over how the report is run and what format should be returned. In this case we've forced the reportFormat="TABULAR" without total rows and given options to filter, and select the Top N as function arguments rather than forcing the user to create an entire list of reportMetadata.

Value

tbl_df

Salesforce Documentation

- Sync Documentation
- Sync Example
- Async Documentation
- Async Example
- Filtering Results

Note

Below are the fact map key patterns for three report types:

- **TABULAR** T!T: The grand total of a report. Both record data values and the grand total are represented by this key.
- **SUMMARY** <First level row grouping_second level row grouping_third level row grouping>!T: T refers to the row grand total.
- **MATRIX** <First level row grouping_second level row grouping>!<First level column grouping_second level column grouping>.

Each item in a row or column grouping is numbered starting with 0. Here are some examples of fact map keys:

0!T The first item in the first-level grouping.

1!T The second item in the first-level grouping.

0_0!T The first item in the first-level grouping and the first item in the second-level grouping.

0_1!T The first item in the first-level grouping and the second item in the second-level grouping.

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_update_report()
```

Examples

```
## Not run:
# find a report in your org and run it
all_reports <- sf_query("SELECT Id, Name FROM Report")
this_report_id <- all_reports$Id[1]</pre>
results <- sf_run_report(this_report_id)</pre>
# apply your own filters to that same report
# set up some filters, if needed
# filter records that was created before this month
filter1 <- list(column = "CREATED_DATE",</pre>
                operator = "lessThan",
                value = "THIS_MONTH")
# filter records where the account billing address city is not empty
filter2 <- list(column = "ACCOUNT.ADDRESS1_CITY",</pre>
                 operator = "notEqual",
                 value = "")
# combine filter1 and filter2 using 'AND' so that records must meet both filters
results_using_AND <- sf_run_report(my_report_id,</pre>
                                    report_boolean_logic = "1 AND 2",
                                    report_filters = list(filter1, filter2))
# combine filter1 and filter2 using 'OR' which means that records must meet one
# of the filters but also throw in a row limit based on a specific sort order
results_using_OR <- sf_run_report(my_report_id,</pre>
                                   report_boolean_logic = "1 OR 2",
                                   report_filters = list(filter1, filter2),
                                   sort_by = "Contact.test_number__c",
                                   decreasing = TRUE,
                                   top_n = 5)
## End(Not run)
```
sf_search

Description

[Stable]

Searches for records in your organization's data.

Usage

```
sf_search(
  search_string,
  is_sosl = FALSE,
  guess_types = TRUE,
  api_type = c("REST", "SOAP", "Bulk 1.0", "Bulk 2.0"),
  parameterized_search_options = list(...),
  verbose = FALSE,
  ...
)
```

Arguments

search_string	character; string to search using parameterized search or SOSL. Note that is_sosl must be set to TRUE and the string valid in order to perform a search using SOSL.
is_sosl	logical; indicating whether or not to try the string as SOSL
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
parameterized_s	search_options list; a list of parameters for controlling the search if not using SOSL. If using SOSL this argument is ignored.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.
	arguments to be used to form the parameterized search options argument if it is not supplied directly.

Value

tibble

Note

The maximum number of returned rows in the SOSL query results is 2,000. Please refer to the limits HERE for more detail.

References

https://developer.salesforce.com/docs/atlas.en-us.soql_sosl.meta/soql_sosl/sforce_ api_calls_sosl.htm

Examples

sf_server_timestamp Salesforce Server Timestamp

Description

[Stable]

Retrieves the current system timestamp from the API.

Usage

sf_server_timestamp()

Value

POSIXct formatted timestamp

326

Examples

Not run:
sf_server_timestamp()

End(Not run)

Description

[Experimental]

Set a default filter value which gets applied to a dashboard when you open it. The default filter value you specify only applies to you (other people won't see it when they open the dashboard). If you change the filter value while viewing the dashboard, then the filter value you set in the user interface overwrites the value you set via the API. To set sticky filters for a dashboard, canUseStickyFilter must equal true. Saves any dashboard filters set in the request so that they're also set the next time you open the dashboard. NOTE: You can only set dashboard filters for yourself, not for other users.

Usage

```
sf_set_dashboard_sticky_filter(
   dashboard_id,
   dashboard_filters = c(character(0))
)
```

Arguments

dashboard_id character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".

dashboard_filters

character; Dashboard results are always unfiltered, unless you have specified filter parameters in your request. Use this argument to include up to three optional filter Ids. You can obtain the list of defined filter Ids from the dashboard metadata using sf_describe_dashboard.

Value

list

sf_set_password Set User Password

Description

[Experimental]

Sets the specified user's password to the specified value.

Usage

```
sf_set_password(user_id, password, verbose = FALSE)
```

Arguments

user_id	character; the unique Salesforce Id assigned to the User
password	character; a new password that you would like to set for the supplied user that complies to your organizations password requirements
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list

Examples

```
## Not run:
sf_set_password(user_id = "0056A000000ZZZaaBBB", password="password123")
## End(Not run)
```

sf_submit_query_bulk Submit Bulk Query Batch to a Bulk API Job

Description

This function takes a SOQL text string and submits the query to an already existing Bulk API Job of operation "query"

Usage

```
sf_submit_query_bulk(job_id, soql, api_type = c("Bulk 1.0"), verbose = FALSE)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
soql	character; a string defining a SOQL query (e.g. "SELECT Id, Name FROM Account").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A list parameters of the batch

Note

Bulk API query doesn't support the following SOQL:

- COUNT
- ROLLUP
- SUM
- GROUP BY CUBE
- OFFSET
- Nested SOQL queries
- Relationship fields

Additionally, Bulk API can't access or query compound address or compound geolocation fields.

References

Bulk 1.0 documentation

Examples

```
## Not run:
my_query <- "SELECT Id, Name FROM Account LIMIT 1000"
job_info <- sf_create_job_bulk(operation = 'query', object = 'Account')
query_info <- sf_submit_query_bulk(job_id = job_info$id, soql = my_query)</pre>
```

End(Not run)

sf_undelete

Description

[Experimental]

Undeletes records from the Recycle Bin.

Usage

```
sf_undelete(
    ids,
    api_type = c("SOAP"),
    control = list(...),
    ...,
    verbose = FALSE
)
```

Arguments

ids	vector, matrix, data.frame, or tbl_df; if not a vector, there must be a column called Id (case-insensitive) that can be passed in the request
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Note

Because the SOAP and REST calls chunk data into batches of 200 records the AllOrNoneHeader will only apply to the success or failure of every batch of records and not all records submitted to the function.

References

https://developer.salesforce.com/docs/atlas.en-us.api.meta/api/sforce_api_calls_ undelete.htm

sf_update

Examples

End(Not run)

sf_update

Update Records

Description

[Stable]

Updates one or more records to your organization's data.

Usage

```
sf_update(
    input_data,
    object_name,
    api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
    guess_types = TRUE,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. If performing an update, upsert, or delete operation, then one column or field must be the Id of the record to modify or delete.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.

guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
•••	arguments passed to ${\tt sf_control}$ or further downstream to ${\tt sf_bulk_operation}$
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Note

Because the SOAP and REST calls chunk data into batches of 200 records the AllOrNoneHeader will only apply to the success or failure of every batch of records and not all records submitted to the function.

Examples

End(Not run)

sf_update_attachment Update Attachments

Description

[Experimental]

This function will allow you to update attachments (and other blob data, such as Documents) by providing the Id of the attachment record and the file paths (absolute or relative) to media that you would like to upload to Salesforce along with other supported metadata for this operation (Name, Body, IsPrivate, and OwnerId).

Usage

```
sf_update_attachment(
   attachment_input_data,
   object_name = c("Attachment"),
   api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
   control = list(...),
   ...,
   verbose = FALSE
)
```

Arguments

attachment_input_data

— •	—
	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. The input must contain a column entitled 'Body' with an absolute or relative file path (unless creating a Document using a Url) along with other required fields depending on the object.If performing an update operation, then one column or field of the input must be the Id of the record to modify.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control or further downstream to sf_bulk_operation
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df with details of the created records

Salesforce Documentation

- Attachment Object (SOAP)
- Document Object (SOAP)
- Insert or Update Blob Data

Note

The length of any file name can't exceed 512 bytes (per Bulk 1.0 API). The SOAP API create call restricts these files to a maximum size of 25 MB. For a file attached to a Solution, the limit is 1.5 MB. The maximum email attachment size is 3 MB. You can only create or update documents to a maximum size of 5 MB. The REST API allows you to insert or update blob data limited to 50 MB of text data or 37.5 MB of base64–encoded data.

See Also

Other Attachment functions: check_and_encode_files(), sf_create_attachment(), sf_delete_attachment(), sf_download_attachment()

Examples

```
## End(Not run)
```

sf_update_dashboard Update a dashboard

update_result <- sf_update_attachment(attachment_details)</pre>

Description

[Experimental]

Usage

sf_update_dashboard(dashboard_id, body)

Arguments

dashboard_id	character; the Salesforce Id assigned to a created dashboard. It will start with "01Z".
body	list; a list of data to be formatted as JSON before being sent to an API end- point. This is NOT validated and is only experimental in allowing users to utilize the API functionality before wrapper functions have been written in R to format and validate the request in a more user-friendly format.

Value

list

sf_update_metadata Update Object or Field Metadata in Salesforce

Description

[Experimental]

This function takes a list of Metadata components and sends them to Salesforce to update an object that already exists

Usage

```
sf_update_metadata(
    metadata_type,
    metadata,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

metadata_type	character; string on what type of metadata to create.
metadata	list; metadata components to be created formatted as XML before being sent via API.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df containing the creation result for each submitted metadata component

Note

The update key is based on the fullName parameter of the metadata, so updates are triggered when an existing Salesforce element matches the metadata type and fullName.

See Also

Salesforce Documentation

Examples

```
## Not run:
# create an object that we can update
base_obj_name <- "Custom_Account1"</pre>
custom_object <- list()</pre>
custom_object$fullName <- paste0(base_obj_name, "__c")</pre>
custom_object$label <- paste0(gsub("_", " ", base_obj_name))</pre>
custom_object$pluralLabel <- paste0(base_obj_name, "s")</pre>
custom_object$nameField <- list(displayFormat = 'AN-{0000}',</pre>
                                   label = paste0(base_obj_name, ' Number'),
                                   type = 'AutoNumber')
custom_object$deploymentStatus <- 'Deployed'</pre>
custom_object$sharingModel <- 'ReadWrite'</pre>
custom_object$enableActivities <- 'true'</pre>
custom_object$description <- paste0(base_obj_name, " created by the Metadata API")
custom_object_result <- sf_create_metadata(metadata_type = 'CustomObject',</pre>
                                               metadata = custom_object)
# now update the object that was created
update_metadata <- custom_object
update_metadata$fullName <- 'Custom_Account1__c'</pre>
update_metadata$label <- 'New Label Custom_Account1'</pre>
update_metadata$pluralLabel <- 'Custom_Account1s_new'</pre>
updated_custom_object_result <- sf_update_metadata(metadata_type = 'CustomObject',</pre>
                                                       metadata = update_metadata)
```

End(Not run)

sf_update_report Update a report

Description

[Experimental]

Save changes to a report by sending a PATCH request to the Report resource. Note that saving a report deletes any running async report jobs because they might be obsolete based on the updates.

336

sf_update_report

Usage

```
sf_update_report(report_id, report_metadata, verbose = FALSE)
```

Arguments

report_id	character; the Salesforce Id assigned to a created analytics report. It will start with "000".
report_metadat	a
	list; a list representing the properties to create the report with. The names of the list must be one or more of the 3 accepted metadata properties: reportMetadata, reportTypeMetadata, reportExtendedMetadata.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list representing the newly cloned report with up to 4 properties that describe the report:

attributes Report type along with the URL to retrieve common objects and joined metadata.

reportMetadata Unique identifiers for groupings and summaries.

reportTypeMetadata Fields in each section of a report type plus filter information for those fields.

reportExtendedMetadata Additional information about summaries and groupings.

Salesforce Documentation

• Example

See Also

```
Other Report functions: sf_copy_report(), sf_create_report(), sf_delete_report(), sf_describe_report(), sf_describe_report_type(), sf_execute_report(), sf_list_report_fields(), sf_list_report_filter_operators sf_list_report_types(), sf_list_reports(), sf_query_report(), sf_run_report()
```

Examples

End(Not run)

sf_upload_complete_bulk

Signal Upload Complete to Bulk API Job

Description

This function signals that uploads are complete to a Job in the Salesforce Bulk API

Usage

```
sf_upload_complete_bulk(job_id, api_type = c("Bulk 2.0"), verbose = FALSE)
```

Arguments

job_id	character; the Salesforce Id assigned to a submitted job as returned by sf_create_job_bulk. It will start with "750".
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A list of parameters defining the job after signaling a completed upload

Note

This function is typically not used directly. It is used in sf_create_batches_bulk() right after submitting the batches to signal to Salesforce that the batches should no longer be queued.

References

https://developer.salesforce.com/docs/atlas.en-us.api_asynch.meta/api_asynch

```
338
```

sf_upsert

Examples

```
## Not run:
upload_info <- sf_upload_complete_bulk(job_id=job_info$id)</pre>
```

End(Not run)

sf_upsert

Upsert Records

Description

[Stable]

Upserts one or more new records to your organization's data.

Usage

```
sf_upsert(
    input_data,
    object_name,
    external_id_fieldname,
    api_type = c("SOAP", "REST", "Bulk 1.0", "Bulk 2.0"),
    guess_types = TRUE,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

input_data	named vector, matrix, data.frame, or tbl_df; data can be coerced into a data.frame. If performing an update, upsert, or delete operation, then one column or field must be the Id of the record to modify or delete.
object_name	character; the name of the Salesforce object that the function is operating against (e.g. "Account", "Contact", "CustomObject_c").
external_id_fie	eldname
	character; string identifying a custom field on the object that has been set as an "External ID" field. This field is used to reference objects during upserts to determine if the record already exists in Salesforce or not.
api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
guess_types	logical; indicating whether or not to use col_guess() to try and cast the data returned in the recordset. If TRUE then col_guess() is used along with anytime() and anydate(). If FALSE then all fields will be returned as character. Specifying FALSE helpful when guessing the column data type will result in NA values and you would like to return the results as strings and then cast in your script according to your unique specifications.

control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documentation for sf_control.
	arguments passed to ${\tt sf_control}$ or further downstream to ${\tt sf_bulk_operation}$
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

tbl_df of records with success indicator

Examples

```
## Not run:
n <- 2
new_contacts <- tibble(FirstName = rep("Test", n),</pre>
                        LastName = paste0("Contact-Create-", 1:n),
                        My_External_Id__c=letters[1:n])
new_contacts_result <- sf_create(new_contacts, object_name="Contact")</pre>
upserted_contacts <- tibble(FirstName = rep("Test", n),</pre>
                             LastName = paste0("Contact-Upsert-", 1:n),
                             My_External_Id__c=letters[1:n])
new_record <- tibble(FirstName = "Test",</pre>
                      LastName = paste0("Contact-Upsert-", n+1),
                      My_External_Id__c=letters[n+1])
upserted_contacts <- bind_rows(upserted_contacts, new_record)</pre>
upserted_contacts_result1 <- sf_upsert(upserted_contacts,</pre>
                                         object_name="Contact",
                                         "My_External_Id__c")
```

End(Not run)

sf_upsert_metadata Upsert Object or Field Metadata in Salesforce

Description

[Experimental]

This function takes a list of Metadata components and sends them to Salesforce for creation or update if the object already exists

sf_upsert_metadata

Usage

```
sf_upsert_metadata(
    metadata_type,
    metadata,
    control = list(...),
    ...,
    all_or_none = deprecated(),
    verbose = FALSE
)
```

Arguments

metadata_type	character; string on what type of metadata to create.
metadata	list; metadata components to be created formatted as XML before being sent via API.
control	list; a list of parameters for controlling the behavior of the API call being used. For more information of what parameters are available look at the documenta- tion for sf_control.
	arguments passed to sf_control
all_or_none	logical; allows a call to roll back all changes unless all records are processed successfully.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

A tbl_df containing the creation result for each submitted metadata component

Note

The upsert key is based on the fullName parameter of the metadata, so updates are triggered when an existing Salesforce element matches the metadata type and fullName.

See Also

Salesforce Documentation

Examples

```
## Not run:
# create an object that we can confirm the update portion of the upsert
base_obj_name <- "Custom_Account1"
custom_object <- list()
custom_object$fullName <- paste0(base_obj_name, "__c")
custom_object$label <- paste0(gsub("_", " ", base_obj_name))
custom_object$pluralLabel <- paste0(base_obj_name, "s")</pre>
```

```
custom_object$nameField <- list(displayFormat = 'AN-{0000}',</pre>
                                  label = paste0(base_obj_name, ' Number'),
                                  type = 'AutoNumber')
custom_object$deploymentStatus <- 'Deployed'</pre>
custom_object$sharingModel <- 'ReadWrite'</pre>
custom_object$enableActivities <- 'true'</pre>
custom_object$description <- paste0(base_obj_name, " created by the Metadata API")
custom_object_result <- sf_create_metadata(metadata_type = 'CustomObject',</pre>
                                              metadata = custom_object)
# now update the object that was created
upsert_metadata <- list(custom_object, custom_object)</pre>
upsert_metadata[[1]]$fullName <- 'Custom_Account1__c'</pre>
upsert_metadata[[1]]$label <- 'New Label Custom_Account1'</pre>
upsert_metadata[[1]]$pluralLabel <- 'Custom_Account1s_new'</pre>
upsert_metadata[[2]]$fullName <- 'Custom_Account2__c'</pre>
upsert_metadata[[2]]$label <- 'New Label Custom_Account2'</pre>
upsert_metadata[[2]]$pluralLabel <- 'Custom_Account2s_new'</pre>
upserted_custom_object_result <- sf_upsert_metadata(metadata_type = 'CustomObject',</pre>
                                                        metadata = upsert_metadata)
```

End(Not run)

sf_user_info Return Current User Info

Description

[Stable]

Retrieves personal information for the user associated with the current session.

Usage

```
sf_user_info(api_type = c("SOAP", "Chatter"), verbose = FALSE)
```

Arguments

api_type	character; one of "REST", "SOAP", "Bulk 1.0", or "Bulk 2.0" indicating which API to use when making the request.
verbose	logical; an indicator of whether to print additional detail for each API call, which is useful for debugging. More specifically, when set to TRUE the URL, header, and body will be printed for each request, along with additional diagnostic information where available.

Value

list

valid_metadata_list

Examples

Not run:
sf_user_info()

End(Not run)

valid_metadata_list List of Valid Data Types

Description

A list of data types that are valid for the Metadata API service.

Usage

valid_metadata_list()

Value

list; contains name and valid inputs for data types

Index

* Attachment functions sf_create_attachment, 234 sf_delete_attachment, 245 sf_download_attachment, 257 sf_update_attachment, 333 *** Report Instance functions** sf_delete_report_instance, 250 sf_get_report_instance_results, 276 sf_list_report_instances, 287 * Report functions sf_copy_report, 231 sf_create_report, 242 sf_delete_report, 249 sf_describe_report, 255 sf_describe_report_type, 256 sf_execute_report, 260 sf_list_report_fields, 284 sf_list_report_filter_operators, 286 sf_list_report_types, 288 sf_list_reports, 283 sf_query_report, 297 sf_run_report, 321 sf_update_report, 336

arrange, <u>322</u>

base64encode, *10*, *11*, *15*, *16*, *20*, *27*, *29*, *53–55*, *57*, *129*, *133*, *137*, *176*, *181*, *183*, *191*, *194*, *195* bind_rows, *261*, *276*, *293*, *294*, *296*, *299*, *301*, *302*, *320*, *323*

glm, 225 glm.control, 225 metadata_type_validator, 5 oauth2.0_token, 221 parameterized_search_control, 205 rforcecom.bulkAction, 206 rforcecom.bulkQuery, 207 rforcecom.create, 208 rforcecom.delete, 209 rforcecom.getObjectDescription, 210 rforcecom.getServerTimestamp, 210 rforcecom.login, 211 rforcecom.query, 212 rforcecom.retrieve, 212 rforcecom.search, 213 rforcecom.update, 214 rforcecom.upsert, 214 sf_abort_job_bulk, 215 sf_analytics_notification_create, 217 sf_analytics_notification_delete, 218 sf_analytics_notification_describe, 219 sf_analytics_notification_update, 219 sf_analytics_notifications_limits, 216 sf_analytics_notifications_list, 217 sf_auth, 220 sf_batch_details_bulk, 222, 299, 301 sf_batch_status_bulk, 223 sf_bulk_operation, 233, 235, 244, 245, 332, 333.340 sf_bulk_operation (sf_run_bulk_operation), 316 sf_close_job_bulk, 224 sf_control, 225, 229, 233, 235, 239, 240, 244, 245, 248, 253, 291, 292, 295, 296, 313, 315, 318, 320, 330, 332, 333, 335, 340, 341 sf_convert_lead, 228

INDEX

sf_copy_dashboard, 231 sf_copy_report, 231, 243, 249, 256, 257, 263, 284–286, 288, 298, 324, 337 sf_create, 226, 227, 233 sf_create_attachment, 234, 246, 258, 334 sf_create_batches_bulk, 222, 223, 236, 299.301 sf_create_job_bulk, 215, 222-224, 227, 236, 237, 247, 274, 275, 279, 295, 296, 299, 301, 302, 318, 320, 329, 338 sf_create_metadata, 204, 226, 240 sf_create_report, 232, 242, 249, 256, 257, 263, 284–286, 288, 298, 324, 337 sf_delete, 226, 227, 243, 245 sf_delete_attachment, 235, 245, 258, 334 sf_delete_dashboard, 246 sf_delete_job_bulk, 247 sf_delete_metadata, 226, 247 sf_delete_report, 232, 243, 249, 256, 257, 263, 284–286, 288, 298, 324, 337 sf_delete_report_instance, 250, 277, 287 sf_describe_dashboard, 251, 271, 272, 304, 327 sf_describe_dashboard_components, 252 sf_describe_metadata, 252 sf_describe_object_fields, 254 sf_describe_objects, 227, 253 sf_describe_report, 232, 242, 243, 249, 255, 257, 263, 284–286, 288, 298, 324, 337 sf_describe_report_type, 232, 243, 249, 256, 256, 263, 284–286, 288, 298, 324, 337 sf_download_attachment, 235, 246, 257, 334 sf_empty_recycle_bin, 259 sf_execute_report, 232, 243, 249, 256, 257, 260, 284–286, 288, 298, 323, 324, 337 sf_filter_dashboard_operators_list, 263 sf_filter_dashboard_options_analysis, 264 sf_find_duplicates, 265 sf_find_duplicates_by_id, 266 sf_get_all_jobs_bulk, 267 sf_get_all_query_jobs_bulk, 269

sf_get_dashboard_data, 270, 271 sf_get_dashboard_results, 271 sf_get_dashboard_status, 272 sf_get_deleted, 272 sf_get_job_bulk, 273 sf_get_job_records_bulk, 274 sf_get_report_instance_results, 250, 261, 276, 287, 322 sf_get_updated, 278 sf_job_batches_bulk, 279 sf_list_api_limits, 280 sf_list_dashboards, 281 sf_list_metadata, 248, 282 sf_list_objects, 283 sf_list_report_fields, 232, 243, 249, 256, 257, 263, 284, 284, 286, 288, 298, 324, 337 sf_list_report_filter_operators, 232, 243, 249, 256, 257, 262, 263, 284, 285, 286, 288, 298, 322, 324, 337 sf_list_report_instances, 250, 277, 287 sf_list_report_types, 232, 242, 243, 249, 256, 257, 263, 284–286, 288, 298, 324, 337 sf_list_reports, 232, 243, 249, 256, 257, 263, 283, 285, 286, 288, 298, 324, 337 sf_list_resources, 289 sf_list_rest_api_versions, 289 sf_merge, 290, 290 sf_query, 227, 258, 284, 291 sf_query_bulk, 228, 292 sf_query_bulk (sf_run_bulk_query), 319 sf_query_bulk_v1, 294 sf_query_bulk_v2, 295 sf_query_report, 232, 243, 249, 256, 257, 263, 284–286, 288, 297, 323, 324, 337 sf_query_result_bulk, 299 sf_query_result_bulk_v1, 300 sf_query_result_bulk_v2, 302, 302 sf_read_metadata, 303 sf_refresh_dashboard, 304 sf_rename_metadata, 305 sf_report_folder_children, 306 sf_report_folder_create, 307 sf_report_folder_delete, 307 sf_report_folder_describe, 308

INDEX

346

```
sf_report_folder_share_delete, 310
sf_report_folder_share_describe, 310
sf_report_folder_share_recipients, 311
sf_report_folder_share_update, 312
sf_report_folder_shares_add, 308
sf_report_folder_shares_list, 309
sf_report_folder_shares_update, 309
sf_report_folder_update, 312
sf_report_folders_list, 306
sf_reset_password, 227, 313
sf_retrieve, 227, 314
sf_retrieve_metadata, 315
sf_run_bulk_operation, 316
sf_run_bulk_query, 319
sf_run_report, 232, 243, 249, 256, 257, 260,
        263, 284–286, 288, 298, 321, 337
sf_search, 325
sf_server_timestamp, 326
sf_set_dashboard_sticky_filter, 327
sf_set_password, 328
sf_submit_query_bulk, 328
sf_undelete, 330
sf_update, 226, 227, 331
sf_update_attachment, 235, 246, 258, 333
sf_update_dashboard, 334
sf_update_metadata, 204, 226, 335
sf_update_report, 232, 243, 249, 256, 257,
        263, 284–286, 288, 298, 324, 336
sf_upload_complete_bulk, 338
sf_upsert, 226, 227, 339
sf_upsert_metadata, 226, 340
sf\_user\_info, 342
```

valid_metadata_list, 343