Package 'rdfp'

October 14, 2022

Date 2019-06-05

Description Functions to interact with the 'Google DoubleClick for Publishers (DFP)' API https://developers.google.com/ad-manager/api/start (recently renamed to 'Google Ad Manager'). This package is automatically compiled from the API WSDL (Web Service Description Language) files to dictate how the API is structured. Theoretically, all API actions are possible using this package; however, care must be taken to format the inputs correctly and parse the outputs correctly. Please see the 'Google Ad Manager' API reference https://developers.google.com/ad-manager/api/start (recently renamed to 'Google Ad Manager'). This package is automatically compiled from the API wSDL (Web Service Description Language) files to dictate how the API is structured. Theoretically, all API actions are possible using this package; however, care must be taken to format the inputs correctly and parse the outputs correctly.

//developers.google.com/ad-manager/api/rel_notes> and this package's website https://stevenmmortimer.github.io/rdfp/> for more information, documentation, and examples.

URL https://github.com/StevenMMortimer/rdfp

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

Title An Implementation of the 'DoubleClick for Publishers' API

Encoding UTF-8

Version 0.1.4

Depends R (>= 3.5.0)

License MIT + file LICENSE

LazyData true

Imports utils (>= 3.5.0), methods (>= 3.5.0), httr (>= 1.4.0), curl (>= 3.3), plyr (>= 1.8.4), XML (>= 3.98-1.19), dplyr (>= 0.8.0), xml2 (>= 1.2.0), readr (>= 1.3.1), data.table (>= 1.12.0), purrr, lubridate

Suggests knitr, testthat, rmarkdown, here

RoxygenNote 6.1.1

Collate 'ActivityGroupService.R' 'ActivityService.R'
'AdExclusionRuleService.R' 'AdRuleService.R'
'AdjustmentService.R' 'AudienceSegmentService.R'
'BaseRateService.R' 'CdnConfigurationService.R'
'CmsMetadataService.R' 'CompanyService.R' 'ContactService.R'
'ContentBundleService.R' 'ContentService.R' 'CreativeService.R'

	Creative Set Service. R' Creative Template Service. R'
	'CreativeWrapperService.R' 'CustomFieldService.R'
	'CustomTargetingService.R' 'DaiAuthenticationKeyService.R'
	'ExchangeRateService.R' 'ForecastService.R'
	'InventoryService.R' 'LabelService.R'
	'LineItemCreativeAssociationService.R' 'LineItemService.R'
	'LineItemTemplateService.R' 'LiveStreamEventService.R'
	'MobileApplicationService.R' 'NativeStyleService.R' 'NetworkService.R' 'OrderService.R' 'PackageService.R'
	'PlacementService.R' 'PremiumRateService.R'
	'ProductPackageItemService.R' 'ProductPackageService.R'
	'ProductService.R' 'ProductTemplateService.R'
	'ProposalLineItemService.R' 'ProposalService.R'
	'PublisherQueryLanguageService.R' 'RateCardService.R'
	'ReconciliationLineItemReportService.R'
	'ReconciliationOrderReportService.R'
	'ReconciliationReportRowService.R'
	'ReconciliationReportService.R' 'ReportService.R'
	'SuggestedAdUnitService.R' 'TargetingPresetService.R'
	'TeamService.R' 'UserService.R' 'UserTeamAssociationService.R'
	'WorkflowRequestService.R' 'dfp_auth.R'
	'dfp_options_settings.R' 'dfp_service_endpoints.R'
	'dfp_utils.R' 'dfp_utils_xml.R' 'rdfp.R'
Vigno	etteBuilder knitr
Need	sCompilation no
Auth	or Steven M. Mortimer [aut, cre],
	Jennifer Bryan [ctb],
	Joanna Zhao [ctb]
Main	tainer Steven M. Mortimer <reportmort@gmail.com></reportmort@gmail.com>
_	sitory CRAN
Date/	Publication 2019-06-05 22:00:19 UTC
R to	opics documented:
	, pros do cumento di
	dfp_auth
	dfp_createActivities
	dfp_createActivityGroups
	dfp_createAdExclusionRules
	dfp_createAdRules
	dfp_createAdUnits
	dfp_createAudienceSegments
	dfp_createBaseRates
	dfp_createCdnConfigurations
	dfp_createCompanies
	dfp_createContacts
	dfp_createContentBundles

dfp_createCreatives	. 19
dfp_createCreativeSet	20
dfp_createCreativeWrappers	21
dfp_createCustomFieldOptions	. 22
dfp_createCustomFields	. 23
dfp_createCustomTargetingKeys	. 24
dfp_createCustomTargetingValues	. 25
dfp_createDaiAuthenticationKeys	
dfp_createExchangeRates	. 27
dfp_createLabels	. 28
dfp_createLineItemCreativeAssociations	. 29
dfp_createLineItems	. 30
dfp_createLiveStreamEvents	31
dfp_createMobileApplications	. 32
dfp_createNativeStyles	. 33
dfp_createOrders	34
dfp_createPackages	35
dfp_createPlacements	
dfp_createPremiumRates	
dfp_createProductPackageItems	
dfp_createProductPackages	
dfp_createProductTemplates	
dfp_createProposalLineItems	
dfp_createProposals	
dfp_createRateCards	
dfp_createTeams	
dfp_createUsers	
dfp_createUserTeamAssociations	
dfp_date_to_list	
dfp_full_report_wrapper	
dfp_getActivitiesByStatement	
dfp_getActivityGroupsByStatement	
dfp_getAdExclusionRulesByStatement	
dfp_getAdRulesByStatement	
dfp_getAdSpotsByStatement	
dfp_getAdUnitsByStatement	
dfp_getAdUnitSizesByStatement	
dfp_getAllNetworks	
dfp_getAllRoles	
dfp_getAudienceSegmentsByStatement	
dfp_getAvailabilityForecast	
dfp_getAvailabilityForecastById	
dfp_getBaseRatesByStatement	
dfp_getCdnConfigurationsByStatement	
dfp_getCmsMetadataKeysByStatement	
dfp_getCmsMetadataValuesByStatement	
dfp_getCompaniesByStatement	. 03 66
	no co

4

dfp_getContentBundlesByStatement
dfp_getContentByStatement
dfp_getContentByStatementAndCustomTargetingValue
dfp_getCreativesByStatement
dfp_getCreativeSetsByStatement
dfp_getCreativeTemplatesByStatement
dfp_getCreativeWrappersByStatement
dfp_getCurrentNetwork
dfp_getCurrentUser
• •
dfp_getCustomFieldOption
dfp_getCustomFieldsByStatement
dfp_getCustomTargetingKeysByStatement
dfp_getCustomTargetingValuesByStatement
dfp_getDaiAuthenticationKeysByStatement
dfp_getDeliveryForecast
dfp_getDeliveryForecastByIds
dfp_getExchangeRatesByStatement
dfp_getLabelsByStatement
dfp_getLineItemCreativeAssociationsByStatement
dfp_getLineItemsByStatement
dfp_getLineItemTemplatesByStatement
dfp_getLiveStreamEventsByStatement
dfp_getMarketplaceCommentsByStatement
1-0 11 7
dfp_getNativeStylesByStatement
dfp_getOrdersByStatement
dfp_getPackagesByStatement
dfp_getPlacementsByStatement
dfp_getPremiumRatesByStatement
dfp_getPreviewUrl
dfp_getPreviewUrlsForNativeStyles
dfp_getProductPackageItemsByStatement
dfp_getProductPackagesByStatement
dfp_getProductsByStatement
dfp_getProductTemplatesByStatement
dfp_getProposalLineItemsByStatement
dfp_getProposalsByStatement
• •
dfp_getReconciliationLineItemReportsByStatement
dfp_getReconciliationOrderReportsByStatement
dfp_getReconciliationReportRowsByStatement
dfp_getReconciliationReportsByStatement
dfp_getReportDownloadURL
dfp_getReportDownloadUrlWithOptions
dfp_getReportJobStatus
dfp_getSavedQueriesByStatement
dfp_getSuggestedAdUnitsByStatement
dfp_getTargetingPresetsByStatement

dfp_getTeamsByStatement	. 114
dfp_getTrafficAdjustmentsByStatement	. 115
dfp_getUsersByStatement	. 116
dfp_getUserTeamAssociationsByStatement	
dfp_getWorkflowRequestsByStatement	. 118
dfp_hasCustomPacingCurve	
dfp_makeTestNetwork	
dfp_performAdExclusionRuleAction	
dfp_performAdRuleAction	
dfp_performAdUnitAction	. 123
dfp_performAudienceSegmentAction	. 124
dfp_performBaseRateAction	. 125
dfp_performCdnConfigurationAction	
dfp_performContentBundleAction	
dfp_performCreativeWrapperAction	
dfp_performCustomFieldAction	
dfp_performCustomTargetingKeyAction	
dfp_performCustomTargetingValueAction	
dfp_performDaiAuthenticationKeyAction	
dfp_performExchangeRateAction	
dfp_performLabelAction	
dfp_performLineItemAction	
dfp_performLineItemCreativeAssociationAction	
dfp_performLiveStreamEventAction	
dfp_performMobileApplicationAction	
dfp_performNativeStyleAction	
dfp_performOrderAction	
dfp_performPackageAction	
dfp_performPlacementAction	
dfp_performProductAction	
dfp_performProductPackageAction	
dfp_performProductPackageItemAction	. 140
dfp_performProductTemplateAction	
dfp_performProposalAction	. 141
dfp_performProposalLineItemAction	
dfp_performRateCardAction	. 143
dfp_performReconciliationOrderReportAction	. 144
dfp_performSuggestedAdUnitAction	
dfp_performTeamAction	
dfp_performUserAction	
dfp_performUserTeamAssociationAction	. 147
dfp_performWorkflowRequestAction	. 148
dfp_registerSessionsForMonitoring	
dfp_report_url_to_dataframe	
dfp_runReportJob	
dfp_select	
dfp_updateActivities	
dfn_undateActivityGroups	153

189

Index

dfp_updateAdExclusionRules
dfp_updateAdRules
dfp_updateAdUnits
dfp_updateAudienceSegments
dfp_updateBaseRates
dfp_updateCdnConfigurations
dfp_updateCompanies
dfp_updateContacts
dfp_updateContentBundles
dfp_updateCreatives
dfp_updateCreativeSet
dfp_updateCreativeWrappers
dfp_updateCustomFieldOptions
dfp_updateCustomFields
dfp_updateCustomTargetingKeys
dfp_updateCustomTargetingValues
dfp_updateDaiAuthenticationKeys
dfp_updateExchangeRates
dfp_updateLabels
dfp_updateLineItemCreativeAssociations
dfp_updateLineItems
dfp_updateLiveStreamEvents
dfp_updateMobileApplications
dfp_updateNativeStyles
dfp_updateNetwork
dfp_updateOrders
dfp_updatePackages
dfp_updatePlacements
dfp_updatePremiumRates
dfp_updateProductPackageItems
dfp_updateProductPackages
dfp_updateProducts
dfp_updateProductTemplates
dfp_updateProposalLineItems
dfp_updateProposals
dfp_updateRateCards
dfp_updateReconciliationLineItemReports
dfp_updateReconciliationOrderReports
dfp_updateReconciliationReportRows
dfp_updateReconciliationReports
dfp_updateTeams
dfp_updateTrafficAdjustments
dfp_updateUsers
dfp_updateUserTeamAssociations
rdfp

dfp_auth 7

|--|

Description

Authorize rdfp to access your Google user data. You will be directed to a web browser, asked to sign in to your Google account, and to grant rdfp access to user data for Double Click for Publishers. These user credentials are cached in a file named .httr-oauth in the current working directory, from where they can be automatically refreshed, as necessary.

Usage

```
dfp_auth(token = NULL, new_user = FALSE,
  addtl_scopes = c("https://spreadsheets.google.com/feeds",
  "https://www.googleapis.com/auth/drive",
  "https://www.googleapis.com/auth/spreadsheets",
  "https://www.googleapis.com/auth/presentations",
  "https://www.googleapis.com/auth/analytics",
  "https://www.googleapis.com/auth/yt-analytics.readonly",
  "https://www.googleapis.com/auth/gmail.readonly",
  "https://www.googleapis.com/auth/gmail.compose",
  "https://www.googleapis.com/auth/gmail.send"),
  key = getOption("rdfp.client_id"),
  secret = getOption("rdfp.client_secret"),
  cache = getOption("rdfp.httr_oauth_cache"), verbose = TRUE)
```

Arguments

token	an actual token object or the path to a valid token stored as an .rds file
new_user	logical, defaults to FALSE. Set to TRUE if you want to wipe the slate clean and re-authenticate with the same or different Google account. This deletes the .httr-oauth-rdfp file in current working directory.
addtl_scopes	character, strings that indicate additional Google services the client should authorize. Use this when trying to generate a token that will work to authenticate to other packages using Google services, such as the googlesheets package or RGoogleAnalytics package.
key, secret	the "Client ID" and "Client secret" for the application
cache	$logical\ indicating\ if\ rdfp\ should\ cache\ credentials\ in\ the\ default\ cache\ file\ .\ httr-oauth-rdfp$
verbose	a logical indicating if messages should be printed

Details

Most users, most of the time, do not need to call this function explicitly – it will be triggered by the first action that requires authorization. Even when called, the default arguments will often suffice. However, when necessary, this function allows the user to

8 dfp_createActivities

store a token – the token is invisibly returned and can be assigned to an object or written to an
.rds file

- read the token from an .rds file or pre-existing object in the workspace
- provide your own app key and secret this requires setting up a new project in Google Developers Console
- prevent caching of credentials in .httr-oauth-rdfp

In a call to dfp_auth, the user can provide the token, app key and secret explicitly and can dictate whether credentials will be cached in .httr-oauth-rdfp. They must be specified.

To set options in a more persistent way, predefine one or more of them with lines like this in a .Rprofile file:

See Startup for possible locations for this file and the implications thereof.

More detail is available from Using OAuth 2.0 to Access Google APIs.

Value

an OAuth token object, specifically a Token2.0, invisibly

Description

Provides methods for creating, updating and retrieving Activity objects.

Usage

```
dfp_createActivities(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data. frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

An activity group contains Activity objects. Activities have a many-to-one relationship with activity groups, meaning each activity can belong to only one activity group, but activity groups can have multiple activities. An activity group can be used to manage the activities it contains.

createActivities

Creates a new Activity objects.

Value

a data. frame or list containing all the elements of a createActivitiesResponse

See Also

Google Documentation for createActivities

Examples

```
## Not run:
    res <- dfp_createActivities(request_data)
## End(Not run)</pre>
```

dfp_createActivityGroups

Activity Group Service

Description

Provides methods for creating, updating and retrieving ActivityGroup objects. An activity group contains Activity objects. Activities have a many-to-one relationship with activity groups, meaning each activity can belong to only one activity group, but activity groups can have multiple activities. An activity group can be used to manage the activities it contains.

Usage

```
dfp_createActivityGroups(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

createActivityGroups
Creates a new ActivityGroup objects.

Value

a data.frame or list containing all the elements of a createActivityGroupsResponse

See Also

Google Documentation for createActivityGroups

Examples

```
## Not run:
    res <- dfp_createActivityGroups(request_data)
## End(Not run)</pre>
```

dfp_createAdExclusionRules

AdExclusionRuleService

Description

Provides methods for creating, updating and retrieving AdExclusionRule objects. An AdExclusionRule provides a way to block specified ads from showing on portions of your site. Each rule specifies the inventory on which the rule is in effect, and the labels to block on that inventory.

Usage

```
dfp_createAdExclusionRules(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createAdExclusionRules

Creates new AdExclusionRule objects.

dfp_createAdRules 11

Value

a data.frame or list containing all the elements of a createAdExclusionRulesResponse

See Also

Google Documentation for createAdExclusionRules

Examples

```
## Not run:
    res <- dfp_createAdExclusionRules(request_data)
## End(Not run)</pre>
```

dfp_createAdRules

AdRuleService

Description

Provides methods for creating, updating and retrieving AdRule objects.

Usage

```
dfp_createAdRules(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

Ad rules contain data that the ad server uses to generate a playlist of video ads.

createAdRules

Creates new AdRule objects.

Value

a data.frame or list containing all the elements of a createAdRulesResponse

See Also

Google Documentation for createAdRules

12 dfp_createAdUnits

Examples

```
## Not run:
  res <- dfp_createAdRules(request_data)
## End(Not run)</pre>
```

dfp_createAdUnits

InventoryService

Description

Provides operations for creating, updating and retrieving AdUnit objects.

Usage

```
dfp_createAdUnits(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

Line items connect a creative with its associated ad unit through targeting. An ad unit represents a piece of inventory within a publisher. It contains all the settings that need to be associated with the inventory in order to serve ads. For example, the ad unit contains creative size restrictions and AdSense settings.

createAdUnits

Creates new AdUnit objects.

Value

a data.frame or list containing all the elements of a createAdUnitsResponse

See Also

Google Documentation for createAdUnits

```
## Not run:
    res <- dfp_createAdUnits(request_data)
## End(Not run)</pre>
```

```
dfp_createAudienceSegments
```

AudienceSegmentService

Description

Provides operations for creating, updating and retrieving AudienceSegment objects.

Usage

```
dfp_createAudienceSegments(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request
	(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createAudienceSegments

Creates new RuleBasedFirstPartyAudienceSegment objects.

Value

a data.frame or list containing all the elements of a createAudienceSegmentsResponse

See Also

Google Documentation for createAudienceSegments

```
## Not run:
    res <- dfp_createAudienceSegments(request_data)
## End(Not run)</pre>
```

14 dfp_createBaseRates

dfp_createBaseRates I

BaseRateService

Description

Provides methods for managing BaseRate objects. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

Usage

```
dfp_createBaseRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createBaseRates

Creates a list of new BaseRate objects.

Value

a data. frame or list containing all the elements of a createBaseRatesResponse

See Also

Google Documentation for createBaseRates

```
## Not run:
    res <- dfp_createBaseRates(request_data)
## End(Not run)</pre>
```

```
\label{lem:configurations} {\it CdnConfigurationService}
```

Description

Provides methods for creating, updating and retrieving CdnConfiguration objects.

Usage

```
dfp_createCdnConfigurations(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

verbose

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame

a boolean indicating whether to print the service URL and POSTed XML

Details

createCdnConfigurations

Creates new CdnConfiguration objects. Creates new CdnConfiguration objects. Creates new CdnConfiguration objects.

Value

a data.frame or list containing all the elements of a createCdnConfigurationsResponse

See Also

Google Documentation for createCdnConfigurations

```
## Not run:
    res <- dfp_createCdnConfigurations(request_data)
## End(Not run)</pre>
```

Description

Provides operations for creating, updating and retrieving Company objects.

Usage

```
dfp_createCompanies(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createCompanies

Creates new Company objects.

Value

a data. frame or list containing all the elements of a createCompaniesResponse

See Also

Google Documentation for createCompanies

dfp_createContacts 17

Description

Provides methods for creating, updating and retrieving Contact objects.

Usage

```
dfp_createContacts(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createContacts

Creates new Contact objects.

Value

a data.frame or list containing all the elements of a createContactsResponse

See Also

Google Documentation for createContacts

dfp_createContentBundles

ContentBundleService

Description

Provides methods for creating, updating and retrieving ContentBundle objects. A ContentBundle is a grouping of Content that match filter rules as well as taking into account explicitly included or excluded Content.

Usage

```
dfp_createContentBundles(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createContentBundles

Creates new ContentBundle objects.

Value

a data.frame or list containing all the elements of a createContentBundlesResponse

See Also

Google Documentation for createContentBundles

```
## Not run:
    res <- dfp_createContentBundles(request_data)
## End(Not run)</pre>
```

dfp_createCreatives 19

dfp_createCreatives CreativeService

Description

Provides methods for adding, updating and retrieving Creative objects.

Usage

```
dfp_createCreatives(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

For a creative to run, it must be associated with a LineItem managed by the LineItemCreativeAssociationService.#' Read more about creatives on the DFP Help Center.

createCreatives

Creates new Creative objects.

Value

a data.frame or list containing all the elements of a createCreativesResponse

See Also

Google Documentation for createCreatives

```
## Not run:
    res <- dfp_createCreatives(request_data)
## End(Not run)</pre>
```

dfp_createCreativeSet CreativeSetService

Description

Provides methods for adding, updating and retrieving CreativeSet objects.

Usage

```
dfp_createCreativeSet(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createCreativeSet

Creates a new CreativeSet.

Value

a data.frame or list containing all the elements of a createCreativeSetResponse

See Also

Google Documentation for createCreativeSet

```
## Not run:
    res <- dfp_createCreativeSet(request_data)
## End(Not run)</pre>
```

dfp_createCreativeWrappers

CreativeWrapperService

Description

Provides methods for the creation and management of creative wrappers. CreativeWrapper CreativeWrappers allow HTML snippets to be served along with creatives. Creative wrappers must be associated with a LabelType#CREATIVE_WRAPPER label and applied to ad units by AdUnit#appliedLabels.

Usage

```
dfp_createCreativeWrappers(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createCreativeWrappers

Creates a new CreativeWrapper objects. The following fields are required:

- CreativeWrapper labelId
- CreativeWrapper ordering
- CreativeWrapper header or CreativeWrapper footer

Value

a data. frame or list containing all the elements of a createCreativeWrappersResponse

See Also

Google Documentation for createCreativeWrappers

```
## Not run:
    res <- dfp_createCreativeWrappers(request_data)
## End(Not run)</pre>
```

```
{\it dfp\_createCustomFieldOptions} \\ {\it CustomFieldService}
```

Description

Provides methods for the creation and management of CustomField objects.

Usage

```
dfp_createCustomFieldOptions(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createCustomFieldOptions

Creates new CustomFieldOption objects. The following fields are required:

- CustomFieldOption displayName
- CustomFieldOption customFieldId

Value

a data.frame or list containing all the elements of a createCustomFieldOptionsResponse

See Also

Google Documentation for createCustomFieldOptions

```
dfp_createCustomFields
```

createCustomFields

Description

Creates new CustomField objects. The following fields are required:

- · CustomField name
- CustomField entityType
- · CustomField dataType
- · CustomField visibility

Usage

```
dfp_createCustomFields(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a createCustomFieldsResponse

See Also

Google Documentation for createCustomFields

```
{\tt dfp\_createCustomTargetingKeys}
```

Custom Targeting Service

Description

Provides operations for creating, updating and retrieving CustomTargetingKey and CustomTargetingValue objects.

Usage

```
dfp_createCustomTargetingKeys(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createCustomTargetingKeys

Creates new CustomTargetingKey objects. The following fields are required:

- CustomTargetingKey name
- CustomTargetingKey type

Value

 $a\ \mathsf{data.frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ create Custom Targeting Keys Response$

See Also

Google Documentation for createCustomTargetingKeys

```
\label{lem:contingValues} dfp\_createCustomTargetingValues \\ \textit{createCustomTargetingValues}
```

Description

Creates new CustomTargetingValue objects. The following fields are required:

- CustomTargetingValue customTargetingKeyId
- CustomTargetingValue name

Usage

```
dfp_createCustomTargetingValues(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a createCustomTargetingValuesResponse

See Also

Google Documentation for createCustomTargetingValues

```
\label{lem:defpcreateDaiAuthenticationKeyS} DaiAuthenticationKeyService
```

Description

Provides methods for creating, updating and retrieving DaiAuthenticationKey objects.

Usage

```
dfp_createDaiAuthenticationKeys(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

createDaiAuthenticationKeys

Creates new DaiAuthenticationKey objects. The following fields are required:

• DaiAuthenticationKey name

Value

a data. frame or list containing all the elements of a createDaiAuthenticationKeysResponse

See Also

Google Documentation for createDaiAuthenticationKeys

```
## Not run:
    res <- dfp_createDaiAuthenticationKeys(request_data)
## End(Not run)</pre>
```

dfp_createExchangeRates

ExchangeRateService

Description

Provides methods for adding, updating and retrieving ExchangeRate objects.

Usage

```
dfp_createExchangeRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createExchangeRates

Creates new ExchangeRate objects. For each exchange rate, the following fields are required:

- ExchangeRate currencyCode
- ExchangeRate exchangeRate when ExchangeRate refreshRate is ExchangeRateRefreshRate FIXED

Value

a data.frame or list containing all the elements of a createExchangeRatesResponse

See Also

Google Documentation for createExchangeRates

```
## Not run:
    res <- dfp_createExchangeRates(request_data)
## End(Not run)</pre>
```

28 dfp_createLabels

Description

Provides methods for the creation and management of Labels.

Usage

```
dfp_createLabels(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createLabels

Creates new Label objects.

Value

a data. frame or list containing all the elements of a createLabelsResponse

See Also

Google Documentation for createLabels

 $\label{lem:creativeAssociations} Line I tem Creative Association Service$

Description

Provides operations for creating, updating and retrieving LineItemCreativeAssociation objects. A line item creative association (LICA) associates a Creative with a LineItem. When a line item is selected to serve, the LICAs specify which creatives can appear for the ad units that are targeted by the line item. In order to be associated with a line item, the creative must have a size that exists within the attribute LineItem#creativeSizes.#' Each LICA has a start and end date and time that defines when the creative should be displayed.#' To read more about associating creatives with line items, see this DFP Help Center article.

Usage

```
dfp_createLineItemCreativeAssociations(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createLineItemCreativeAssociations

Creates new LineItemCreativeAssociation objects

Value

a data.frame or list containing all the elements of a createLineItemCreativeAssociationsResponse

See Also

Google Documentation for createLineItemCreativeAssociations

```
## Not run:
    res <- dfp_createLineItemCreativeAssociations(request_data)
## End(Not run)</pre>
```

30 dfp_createLineItems

Description

#' Provides methods for creating, updating and retrieving LineItem objects.

Usage

```
dfp_createLineItems(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

Line items define the campaign. For example, line items define:

- · a budget
- a span of time to run
- ad unit targeting

In short, line items connect all of the elements of an ad campaign. Line items and creatives can be associated with each other through LineItemCreativeAssociation objects. An ad unit will host a creative through both this association and the LineItem#targeting to it.

createLineItems

Creates new LineItem objects.

Value

a data. frame or list containing all the elements of a createLineItemsResponse

See Also

Google Documentation for createLineItems

```
## Not run:
    res <- dfp_createLineItems(request_data)
## End(Not run)</pre>
```

dfp_createLiveStreamEvents

LiveStreamEventService

Description

Provides methods for creating, updating and retrieving LiveStreamEvent objects. This feature is not yet openly available for DFP Video publishers. Publishers will need to apply for access for this feature through their account managers.

Usage

```
dfp_createLiveStreamEvents(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request
	(XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data. frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

createLiveStreamEvents

Creates new LiveStreamEvent objects. The following fields are required:

- LiveStreamEvent name
- LiveStreamEvent startDateTime
- LiveStreamEvent endDateTime
- LiveStreamEvent contentUrls
- LiveStreamEvent adTags

Value

a data.frame or list containing all the elements of a createLiveStreamEventsResponse

See Also

Google Documentation for createLiveStreamEvents

```
## Not run:
    res <- dfp_createLiveStreamEvents(request_data)
## End(Not run)</pre>
```

```
{\it Mobile Applications} \\ {\it Mobile Application Service}
```

Description

Provides methods for retrieving MobileApplication objects.

Usage

```
dfp_createMobileApplications(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP reques (XML format, but passed as character string)	
as_df	a boolean indicating whether to attempt to parse the result into a data.frame	
verbose	a boolean indicating whether to print the service URL and POSTed XML	

Details

createMobileApplications

Creates and claims MobileApplication mobile applications to be used for targeting in the network.

Value

a data.frame or list containing all the elements of a createMobileApplicationsResponse

See Also

Google Documentation for createMobileApplications

```
## Not run:
    res <- dfp_createMobileApplications(request_data)
## End(Not run)</pre>
```

dfp_createNativeStyles

```
dfp_createNativeStyles
```

Native Style Service

Description

Provides methods for creating and retrieving NativeStyle objects.

Usage

```
dfp_createNativeStyles(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request data a	list or data.	frame of data	elements to be	formatted for a	SOAP request
----------------	---------------	---------------	----------------	-----------------	--------------

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data. frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createNativeStyles

Creates new NativeStyle objects.

Value

a data.frame or list containing all the elements of a createNativeStylesResponse

See Also

Google Documentation for createNativeStyles

```
## Not run:
    res <- dfp_createNativeStyles(request_data)
## End(Not run)</pre>
```

34 dfp_createOrders

dfp_createOrders	OrderService
dfp_createUrders	OraerService

Description

Provides methods for creating, updating and retrieving Order objects.

Usage

```
dfp_createOrders(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Details

An order is a grouping of LineItem objects. Line items have a many-to-one relationship with orders, meaning each line item can belong to only one order, but orders can have multiple line items. An order can be used to manage the line items it contains.

createOrders

Creates new Order objects.

Value

a data.frame or list containing all the elements of a createOrdersResponse

See Also

Google Documentation for createOrders

dfp_createPackages 35

```
hour=23,
minute=59,
second=59,
timeZoneID='America/New_York'),
notes='API Test Order',
externalOrderId=99999,
advertiserId=dfp_getCompaniesByStatement_result$id,
traffickerId=dfp_getCurrentUser()$id))
dfp_createOrders_result <- dfp_createOrders(request_data)

## End(Not run)
```

dfp_createPackages

PackageService

Description

Provides methods for creating, updating and retrieving Package objects.

Usage

```
dfp_createPackages(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

createPackages

Creates new Package objects. For each package, the following fields are required:

- · Package proposalId
- · Package productPackageId
- Package name

Value

a data. frame or list containing all the elements of a createPackagesResponse

dfp_createPlacements

See Also

36

Google Documentation for createPackages

Examples

```
## Not run:
  res <- dfp_createPackages(request_data)
## End(Not run)</pre>
```

Description

Provides methods for creating, updating and retrieving Placement objects.

Usage

```
dfp_createPlacements(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

You can use a placement to group ad units. For example, you might have a placement that focuses on sports sites, which may be spread across different branches of your inventory. You might also have a "fire sale" placement that includes ad units that have not been selling and are consequently priced very attractively.

createPlacements

Creates new Placement objects.

Value

a ${\tt data.frame}$ or ${\tt list}$ containing all the elements of a createPlacementsResponse

See Also

Google Documentation for createPlacements

Examples

```
## Not run:
  res <- dfp_createPlacements(request_data)
## End(Not run)</pre>
```

dfp_createPremiumRates

PremiumRateService

Description

Provides methods for managing PremiumRate objects. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

Usage

```
dfp_createPremiumRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createPremiumRates

Creates a list of new PremiumRate objects.

Value

a data. frame or list containing all the elements of a createPremiumRatesResponse

See Also

Google Documentation for createPremiumRates

```
## Not run:
    res <- dfp_createPremiumRates(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_createProductPackageItems}$

ProductPackageItemService

Description

Provides methods for creating and retrieving ProductPackageItem objects.

Usage

```
dfp_createProductPackageItems(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

A ProductPackageItem represents a product which will be associated with a ProductPackage. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

create Product Package Items

Creates new ProductPackageItem objects.

Value

a data.frame or list containing all the elements of a createProductPackageItemsResponse

See Also

Google Documentation for createProductPackageItems

```
## Not run:
    res <- dfp_createProductPackageItems(request_data)
## End(Not run)</pre>
```

dfp_createProductPackages

ProductPackageService

Description

Provides methods for updating and retrieving ProductPackage objects. A ProductPackage represents a group of products which will be sold together.

Usage

```
dfp_createProductPackages(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

createProductPackages

Creates new ProductPackage objects.

Value

a data.frame or list containing all the elements of a createProductPackagesResponse

See Also

Google Documentation for createProductPackages

```
## Not run:
    res <- dfp_createProductPackages(request_data)
## End(Not run)</pre>
```

dfp_createProductTemplates

ProductTemplateService

Description

Provides methods for creating, updating and retrieving ProductTemplate objects. A product template is used to generate a set of products. Products allow inventory managers to control what salespeople can sell.

Usage

```
dfp_createProductTemplates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

createProductTemplates

Creates new ProductTemplate objects.

Value

a data. frame or list containing all the elements of a createProductTemplatesResponse

See Also

Google Documentation for createProductTemplates

```
## Not run:
    res <- dfp_createProductTemplates(request_data)
## End(Not run)</pre>
```

```
dfp_createProposalLineItems
```

Proposal Line Item Service

Description

Provides methods for creating, updating and retrieving ProposalLineItem objects. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

Usage

```
dfp_createProposalLineItems(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createProposalLineItems

Creates new ProposalLineItem objects.

Value

a data. frame or list containing all the elements of a createProposalLineItemsResponse

See Also

Google Documentation for createProposalLineItems

```
## Not run:
    res <- dfp_createProposalLineItems(request_data)
## End(Not run)</pre>
```

dfp_createProposals

Description

Provides methods for adding, updating and retrieving Proposal objects.

Usage

```
dfp_createProposals(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createProposals

Creates new Proposal objects. For each proposal, the following fields are required:

· Proposal name

Value

a data.frame or list containing all the elements of a createProposalsResponse

See Also

Google Documentation for createProposals

```
## Not run:
    res <- dfp_createProposals(request_data)
## End(Not run)</pre>
```

dfp_createRateCards 43

dfp_createRateCards RateCardService

Description

Provides methods for managing RateCard objects. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

Usage

```
dfp_createRateCards(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createRateCards

Creates a list of RateCard objects. Rate cards must be activated before being associated with proposal line items and products.

Value

a data. frame or list containing all the elements of a createRateCardsResponse

See Also

Google Documentation for createRateCards

```
## Not run:
    res <- dfp_createRateCards(request_data)
## End(Not run)</pre>
```

44 dfp_createTeams

dfp_createTeams

TeamService

Description

Provides methods for creating, updating, and retrieving Team objects.

Usage

```
dfp_createTeams(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

Teams are used to group users in order to define access to entities such as companies, inventory and orders.

createTeams

Creates new Team objects. The following fields are required:

• Team name

Value

a data.frame or list containing all the elements of a createTeamsResponse

See Also

Google Documentation for createTeams

dfp_createUsers 45

$dfp_createUsers \qquad \qquad \mathit{User}$	rService
--	----------

Description

Provides operations for creating, updating and retrieving User objects.

Usage

```
dfp_createUsers(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

A user is assigned one of several different roles. Each Role type has a unique ID that is used to identify that role in an organization. Role types and their IDs can be retrieved by invoking #getAllRoles.

createUsers

Creates new User objects.

Value

a data. frame or list containing all the elements of a createUsersResponse

See Also

Google Documentation for createUsers

 ${\tt dfp_createUserTeamAssociations}$

UserTeamAssociationService

Description

Provides methods for creating, updating, and retrieving UserTeamAssociation objects. UserTeamAssociation objects are used to add users to teams in order to define access to entities such as companies, inventory and orders and to override the team's access type to orders for a user.

Usage

```
dfp_createUserTeamAssociations(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

createUserTeamAssociations

Creates new UserTeamAssociation objects.

Value

a data. frame or list containing all the elements of a createUserTeamAssociationsResponse

See Also

Google Documentation for createUserTeamAssociations

dfp_date_to_list 47

dfn	date	tο	list
u D	uate	LU	TISC

Format a datetime for DFP

Description

Take a datetime representation in R and convert it to the list required by DFP to indicate a datetime

Usage

```
dfp_date_to_list(this_date, daytime = c("beginning", "end"),
   timeZoneId = Sys.timezone(), ensure_today_works = TRUE)
```

Arguments

this_date Date; formatted as Date, POSIXct, or POSIXlt

daytime character; either "beginning" or "end" so that the function knows which hours to

set if needed

timeZoneId character; a string indicating the timezone that should be used. The timezone ID

must be in Time_Zone database

ensure_today_works

logical; an indicator that will automatically offset the current time by 1 hour so that forecasts will actually work. If you try to forecast from a timestamp of now, then by the time you submit it to the ForecastService it will already be too late

to be in the future.

Value

a list formatted to the spec required for StartDateTime or EndDateTime

Examples

```
dfp_date_to_list(Sys.Date()+1)
```

```
dfp_full_report_wrapper
```

Take report request and return data.frame

Description

Take a report request and manage all aspects for user until returning a data.frame or error

Usage

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

check_interval a numeric specifying seconds to wait between report status requests to check if complete

max_tries a numeric specifying the maximum number of times to check whether the report is complete before the function essentially times out

verbose a logical indicating whether to print the report URL

Value

a data.frame of report results as specified by the request_data

See Also

```
dfp_runReportJob
dfp_getReportJobStatus
dfp_getReportDownloadURL
```

Examples

```
{\tt dfp\_getActivitiesByStatement}
```

getActivitiesByStatement

Gets an ActivityPage of Activity objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- expectedURL
- status
- · activityGroupId

Usage

```
dfp_getActivitiesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a getActivitiesByStatementResponse

See Also

Google Documentation for getActivitiesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getActivitiesByStatement(dat)
## End(Not run)</pre>
```

Gets an ActivityGroupPage of ActivityGroup objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- impressionsLookback
- clicksLookback
- status

Usage

```
dfp_getActivityGroupsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getActivityGroupsByStatementResponse

See Also

Google Documentation for getActivityGroupsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getActivityGroupsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:defpgetAdExclusionRulesByStatement} getAdExclusionRulesByStatement
```

Gets a AdExclusionRulePage of AdExclusionRule objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- status

Usage

```
dfp_getAdExclusionRulesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ \mathsf{data.frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ \mathsf{getAdExclusionRulesByStatementResponse}$

See Also

Google Documentation for getAdExclusionRulesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getAdExclusionRulesByStatement(dat)
## End(Not run)</pre>
```

```
\tt dfp\_getAdRulesByStatement
```

getAdRulesByStatement

Description

Gets an AdRulePage of AdRule objects that satisfy the given {@link Statement query}. The following fields are supported for filtering:

- id
- name
- · priority
- status

Usage

```
dfp_getAdRulesByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getAdRulesByStatementResponse

See Also

Google Documentation for getAdRulesByStatement

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getAdRulesByStatement(dat)
## End(Not run)</pre>
```

```
{\tt dfp\_getAdSpotsByStatement} \\ {\tt getAdSpotsByStatement}
```

Gets a AdSpotPage of AdSpot objects that satisfy the given {@link Statement query}.

Usage

```
dfp_getAdSpotsByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getAdSpotsByStatementResponse

See Also

Google Documentation for getAdSpotsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getAdSpotsByStatement(dat)
## End(Not run)</pre>
```

```
\tt dfp\_getAdUnitsByStatement
```

getAdUnitsByStatement

Gets a AdUnitPage of AdUnit objects that satisfy the given Statement query. The following fields are supported for filtering:

- adUnitCode
- id
- name
- parentId
- status
- lastModifiedDateTime

Usage

```
dfp_getAdUnitsByStatement(request_data, as_df = FALSE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a getAdUnitsByStatementResponse

See Also

Google Documentation for getAdUnitsByStatement

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getAdUnitsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:dfp_getAdUnitSizesByStatement} getAdUnitSizesByStatement
```

Gets a set of AdUnitSize objects that satisfy the given Statement query. The following fields are supported for filtering:

• targetPlatform

Usage

```
dfp_getAdUnitSizesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ \mathsf{data.frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ \mathsf{getAdUnitSizesByStatementResponse}$

See Also

Google Documentation for getAdUnitSizesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getAdUnitSizesByStatement(dat)
## End(Not run)</pre>
```

56 dfp_getAllNetworks

dfp_getAllNetworks Λ

NetworkService

Description

Provides operations for retrieving information related to the publisher's networks. This service can be used to obtain the list of all networks that the current login has access to, or to obtain information about a specific network.

Usage

```
dfp_getAllNetworks(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getAllNetworks

Returns the list of Network objects to which the current login has access. Intended to be used without a network code in the SOAP header when the login may have more than one network associated with it.Returns the list of Network objects to which the current login has access. Intended to be used without a network code in the SOAP header when the login may have more than one network associated with it.@return the networks to which the current login has access Returns the list of Network objects to which the current login has access. Intended to be used without a network code in the SOAP header when the login may have more than one network associated with it.@return the networks to which the current login has access

Value

a data. frame or list containing all the elements of a getAllNetworksResponse

See Also

Google Documentation for getAllNetworks

```
## Not run:
  res <- dfp_getAllNetworks()
## End(Not run)</pre>
```

dfp_getAllRoles 57

dfp_getAllRoles getAllRoles

Description

Returns the Role objects that are defined for the users of the network. Returns the Role objects that are defined for the users of the network. @return the roles defined for the user's network Returns the Role objects that are defined for the users of the network. @return the roles defined for the user's network

Usage

```
dfp_getAllRoles(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getAllRolesResponse

See Also

Google Documentation for getAllRoles

Examples

```
## Not run:
  res <- dfp_getAllRoles()
## End(Not run)</pre>
```

dfp_getAudienceSegmentsByStatement

getAudienceSegmentsByStatement

Gets an AudienceSegmentPage of AudienceSegment objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- status
- type
- size
- · dataProviderName
- · approvalStatus
- cost
- startDateTime
- endDateTime

Usage

```
dfp_getAudienceSegmentsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a getAudienceSegmentsByStatementResponse

See Also

Google Documentation for getAudienceSegmentsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getAudienceSegmentsByStatement(dat)
## End(Not run)</pre>
```

```
dfp_getAvailabilityForecast
```

ForecastService

Description

Provides methods for estimating traffic (clicks/impressions) for line items. Forecasts can be provided for LineItem objects that exist in the system or which have not had an ID set yet.

Usage

```
dfp_getAvailabilityForecast(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

Test Network Behavior

Test networks are unable to provide forecasts that would be comparable to the production environment because forecasts require traffic history. Visit the See Also section below to proceed to Google and review the details.'

getAvailabilityForecast

Gets the availability forecast for a ProspectiveLineItem. An availability forecast reports the maximum number of available units that the line item can book, and the total number of units matching the line item's targeting.

Value

a data. frame or list containing all the elements of a getAvailabilityForecastResponse

See Also

Google Documentation for getAvailabilityForecast

Examples

```
## Not run:
 filter <- "WHERE Status='DELIVERING' LIMIT 1"
 one_li <- dfp_getLineItemsByStatement(list(filterStatement=list(query=filter)))[[1]]</pre>
 hypothetical_line_item <- list(lineItem=</pre>
                                   list(id=one_li$id,
                                        startDateTime=one_li$startDateTime,
                                        endDateTime=dfp_date_to_list(Sys.Date()+100),
                                        lineItemType=one_li$lineItemType,
                                        costType=one_li$costType,
                                        primaryGoal=one_li$primaryGoal,
                                        targeting=one_li$targeting))
 request_data <- list(lineItem=hypothetical_line_item,</pre>
                        forecast \texttt{Options=list} (include \texttt{TargetingCriteriaBreakdown='true'},
                                               includeContendingLineItems='true'))
 dfp_getAvailabilityForecast_result <- dfp_getAvailabilityForecast(request_data)</pre>
 ## End(Not run)
dfp_getAvailabilityForecastById
                           getAvailabilityForecastById
```

Description

Gets an AvailabilityForecast for an existing LineItem object. An availability forecast reports the maximum number of available units that the line item can be booked with, and also the total number of units matching the line item's targeting. Only line items having type LineItemType SPONSORSHIP or {@link LineItemType STANDARD} are valid. Other types will result in {@link ReservationDetailsError.Reason LINE ITEM TYPE NOT ALLOWED}. Gets an AvailabilityForecast for an existing LineItem object. An availability forecast reports the maximum number of available units that the line item can be booked with, and also the total number of units matching the line item's targeting. Only line items having type LineItemType SPONSOR-SHIP or LineItemType STANDARD are valid. Other types will result in ReservationDetailsError.Reason LINE_ITEM_TYPE_NOT_ALLOWED. @param lineItemId the ID of a LineItem to run the forecast on. @param forecastOptions options controlling the forecast Gets an AvailabilityForecast for an existing LineItem object. An availability forecast reports the maximum number of available units that the line item can be booked with, and also the total number of units matching the line item's targeting. Only line items having type LineItemType SPONSORSHIP or LineItemType STANDARD are valid. Other types will result in ReservationDetailsError.Reason LINE_ITEM_TYPE_NOT_ALLOWED. @param lineItemId the ID of a LineItem to run the forecast on. @param forecastOptions options controlling the forecast

Usage

```
dfp_getAvailabilityForecastById(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getAvailabilityForecastByIdResponse

See Also

Google Documentation for getAvailabilityForecastById

Examples

Description

Gets a BaseRatePage of BaseRate objects that satisfy the given Statement query. The following fields are supported for filtering:

- rateCardId
- id
- · productTemplateId

Usage

```
dfp_getBaseRatesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getBaseRatesByStatementResponse

See Also

Google Documentation for getBaseRatesByStatement

Examples

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getBaseRatesByStatement(dat)
## End(Not run)</pre>
```

 $\tt dfp_getCdnConfigurationsByStatement$

getCdnConfigurationsByStatement

Description

Gets a CdnConfigurationPage of CdnConfiguration objects that satisfy the given Statement query. Currently only CDN Configurations of type {@link CdnConfigurationType LIVE_STREAM_SOURCE_CONTENT} will be returned. The following fields are supported for filtering:

- id
- name

Usage

```
dfp_getCdnConfigurationsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getCdnConfigurationsByStatementResponse

See Also

Google Documentation for getCdnConfigurationsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCdnConfigurationsByStatement(dat)
## End(Not run)</pre>
```

dfp_getCmsMetadataKeysByStatement

CmsMetadataService

Description

Provides methods for querying CMS metadata keys and values. A CMS metadata value corresponds to one key value pair ingested from a publisher's CMS and is used to target all the content with which it is associated in the CMS.

Usage

```
dfp_getCmsMetadataKeysByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getCmsMetadataKeysByStatement

Returns a page of CmsMetadataKeys matching the specified Statement. The following fields are supported for filtering:

- id
- cmsKey

Value

a data.frame or list containing all the elements of a getCmsMetadataKeysByStatementResponse

See Also

Google Documentation for getCmsMetadataKeysByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCmsMetadataKeysByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetCmsMetadataValuesByStatement} getCmsMetadataValuesByStatement$

Description

Returns a page of CmsMetadataValues matching the specified Statement. The following fields are supported for filtering:

- id
- cmsValue
- cmsKey
- keyValueMemberContent

Usage

```
dfp_getCmsMetadataValuesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getCmsMetadataValuesByStatementResponse

See Also

Google Documentation for getCmsMetadataValuesByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCmsMetadataValuesByStatement(dat)
## End(Not run)</pre>
```

dfp_getCompaniesByStatement

getCompaniesByStatement

Description

Gets a CompanyPage of Company objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- type
- lastModifiedDateTime

Usage

```
dfp_getCompaniesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getCompaniesByStatementResponse

See Also

Google Documentation for getCompaniesByStatement

Examples

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getCompaniesByStatement(dat)
## End(Not run)</pre>
```

 ${\tt dfp_getContactsByStatement}$

getContactsByStatement

Description

Gets a ContactPage of Contact objects that satisfy the given Statement query. The following fields are supported for filtering:

- name
- email
- id
- comment
- · companyId
- title
- cellPhone
- workPhone
- faxPhone
- status

Usage

```
dfp_getContactsByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getContactsByStatementResponse

See Also

Google Documentation for getContactsByStatement

Examples

Description

Gets a ContentBundlePage of ContentBundle objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- status

Usage

```
dfp_getContentBundlesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getContentBundlesByStatementResponse

See Also

Google Documentation for getContentBundlesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getContentBundlesByStatement(dat)
## End(Not run)</pre>
```

dfp_getContentByStatement

ContentService

Description

Service for retrieving Content. Content entities can be targeted in video LineItems. You can query for content that belongs to a particular category or has assigned metadata. Categories and metadata for Content are stored in DFP as CustomCriteria. For example, to find all Content that is "genre=comedy", you would:

- Retrieve the custom targeting key corresponding to "genre" using CustomTargetingService#getCustomTargetingKeysBy
- Using the CustomTargetingService#getCustomTargetingValuesByStatement method and a filter like "WHERE customTargetingKeyId = :genreKeyId and name = 'comedy'", retrieve the ID for the "comedy" custom targeting value.
- Call #getContentByStatementAndCustomTargetingValue with a filter like "WHERE status = 'ACTIVE'" and the ID of the custom targeting value from step 2.

Usage

```
dfp_getContentByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getContentByStatement

Gets a ContentPage of Content objects that satisfy the given {@link Statement query}. The following fields are supported for filtering:

- id
- status
- name
- · lastModifiedDateTime
- · lastDaiIngestDateTime
- daiIngestStatus

Value

a data.frame or list containing all the elements of a getContentByStatementResponse

See Also

Google Documentation for getContentByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getContentByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetContentByStatementAndCustomTargetingValue} getContentByStatementAndCustomTargetingValue$

Description

Gets a ContentPage of Content objects that satisfy the given Statement query. Additionally, filters on the given value ID and key ID that the value belongs to. The following fields are supported for filtering:

- id
- status
- name
- lastModifiedDateTime

Usage

```
dfp_getContentByStatementAndCustomTargetingValue(as_df = TRUE,
    verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ data.frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ getContentByStatementAndCustomTargetingValueResponse$

See Also

Google Documentation for getContentByStatementAndCustomTargetingValue

Examples

```
## Not run:
  res <- dfp_getContentByStatementAndCustomTargetingValue()
## End(Not run)</pre>
```

```
\label{lem:dfp_getCreativesByStatement} getCreativesByStatement
```

Description

Gets a CreativePage of Creative objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- · advertiserId
- width
- · height
- lastModifiedDateTime

Usage

```
dfp_getCreativesByStatement(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getCreativesByStatementResponse

See Also

Google Documentation for getCreativesByStatement

Examples

Description

Gets a CreativeSetPage of CreativeSet objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- · masterCreativeId
- lastModifiedDateTime

Usage

```
dfp_getCreativeSetsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getCreativeSetsByStatementResponse

See Also

Google Documentation for getCreativeSetsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCreativeSetsByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetCreativeTemplatesByStatement} Creative Template Service$

Description

Provides methods for retrieving CreativeTemplate objects.

Usage

```
dfp_getCreativeTemplatesByStatement(request_data, as_df = FALSE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

get Creative Templates By Statement

Gets a CreativeTemplatePage of CreativeTemplate objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- type
- status

Value

a data.frame or list containing all the elements of a getCreativeTemplatesByStatementResponse

See Also

Google Documentation for getCreativeTemplatesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCreativeTemplatesByStatement(dat)
## End(Not run)</pre>
```

```
{\tt dfp\_getCreativeWrappersByStatement} \\ {\tt getCreativeWrappersByStatement}
```

Gets a CreativeWrapperPage of CreativeWrapper objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- labelId
- status
- · ordering

Usage

```
dfp_getCreativeWrappersByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getCreativeWrappersByStatementResponse

See Also

Google Documentation for getCreativeWrappersByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCreativeWrappersByStatement(dat)
## End(Not run)</pre>
```

74 dfp_getCurrentUser

```
dfp_getCurrentNetwork getCurrentNetwork
```

Description

Returns the current network for which requests are being made. Returns the current network for which requests are being made. @return the network for which the user is currently making the request Returns the current network for which requests are being made. @return the network for which the user is currently making the request

Usage

```
dfp_getCurrentNetwork(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getCurrentNetworkResponse

See Also

Google Documentation for getCurrentNetwork

Examples

```
## Not run:
  res <- dfp_getCurrentNetwork()
## End(Not run)</pre>
```

dfp_getCurrentUser

getCurrentUser

Description

Returns the current User. Returns the current User. @return the current user Returns the current User. @return the current user

Usage

```
dfp_getCurrentUser(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getCurrentUserResponse

See Also

Google Documentation for getCurrentUser

Examples

```
## Not run:
  res <- dfp_getCurrentUser()
## End(Not run)</pre>
```

 $dfp_getCustomFieldOption$

getCustomFieldOption

Description

Returns the CustomFieldOption uniquely identified by the given ID.

Usage

```
dfp_getCustomFieldOption(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getCustomFieldOptionResponse

See Also

Google Documentation for getCustomFieldOption

Examples

Description

Gets a CustomFieldPage of CustomField objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- entityType
- name
- isActive
- visibility

Usage

```
dfp_getCustomFieldsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getCustomFieldsByStatementResponse

See Also

Google Documentation for getCustomFieldsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCustomFieldsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:defpgetCustomTargetingKeysByStatement} getCustomTargetingKeysByStatement
```

Gets a CustomTargetingKeyPage of CustomTargetingKey objects that satisfy the given Statement query. The following fields are supported for filtering:

- NA
- id
- name
- displayName
- type

Usage

```
dfp_getCustomTargetingKeysByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getCustomTargetingKeysByStatementResponse

See Also

Google Documentation for getCustomTargetingKeysByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getCustomTargetingKeysByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetCustomTargetingValuesByStatement} getCustomTargetingValuesByStatement$

Description

Gets a CustomTargetingValuePage of CustomTargetingValue objects that satisfy the given Statement query. The WHERE clause in the Statement query must always contain CustomTargetingValue customTargetingKeyId as one of its columns in a way that it is AND'ed with the rest of the query. So, if you want to retrieve values for a known set of key ids, valid Statement query would look like: "WHERE customTargetingKeyId IN ('17','18','19')" retrieves all values that are associated with keys having ids 17, 18, 19. "WHERE customTargetingKeyId = '17' AND name = 'red'" retrieves values that are associated with keys having id 17 and value name is 'red'. The following fields are supported for filtering:

- id
- · customTargetingKeyId
- name
- displayName
- matchType

Usage

```
dfp_getCustomTargetingValuesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ data.frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ getCustomTargetingValuesByStatementResponse$

See Also

Google Documentation for getCustomTargetingValuesByStatement

Examples

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getCustomTargetingValuesByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetDaiAuthenticationKeysByStatement} get DaiAuthentication KeysByStatement$

Description

Gets a DaiAuthenticationKeyPage of DaiAuthenticationKey objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- status
- name

Usage

```
dfp_getDaiAuthenticationKeysByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

 $a\ data. frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ get Dai Authentication Keys By Statement Response$

See Also

Google Documentation for getDaiAuthenticationKeysByStatement

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getDaiAuthenticationKeysByStatement(dat)
## End(Not run)</pre>
```

Gets the delivery forecast for a list of ProspectiveLineItem objects in a single delivery simulation with line items potentially contending with each other. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. Gets the delivery forecast for a list of ProspectiveLineItem objects in a single delivery simulation with line items potentially contending with each other. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. @param lineItems line items to be forecasted for delivery @param forecastOptions options controlling the forecast Gets the delivery forecast for a list of ProspectiveLineItem objects in a single delivery simulation with line items potentially contending with each other. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. @param lineItems line items to be forecasted for delivery @param forecastOptions options controlling the forecast

Usage

```
dfp_getDeliveryForecast(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getDeliveryForecastResponse

See Also

Google Documentation for getDeliveryForecast

Gets the delivery forecast for a list of existing LineItem objects in a single delivery simulation. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. Gets the delivery forecast for a list of existing LineItem objects in a single delivery simulation. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. @param lineItemIds the IDs of line items to be forecasted for delivery @param forecastOptions options controlling the forecast Gets the delivery forecast for a list of existing LineItem objects in a single delivery simulation. A delivery forecast reports the number of units that will be delivered to each line item given the line item goals and contentions from other line items. @param lineItemIds the IDs of line items to be forecasted for delivery @param forecastOptions options controlling the forecast

Usage

```
dfp_getDeliveryForecastByIds(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getDeliveryForecastByIdsResponse

See Also

Google Documentation for getDeliveryForecastByIds

Examples

Description

Gets a ExchangeRatePage of ExchangeRate objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- currencyCode
- refreshRate
- direction
- · exchangeRate

Usage

```
dfp_getExchangeRatesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getExchangeRatesByStatementResponse

See Also

Google Documentation for getExchangeRatesByStatement

Examples

Description

Gets a LabelPage of Label objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- type
- name
- description
- isActive

Usage

```
dfp_getLabelsByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a getLabelsByStatementResponse

See Also

Google Documentation for getLabelsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getLabelsByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:constraint} dfp_getLineItemCreativeAssociationsByStatement \\ getLineItemCreativeAssociationsByStatement$

Description

Gets a LineItemCreativeAssociationPage of LineItemCreativeAssociation objects that satisfy the given Statement query. The following fields are supported for filtering:

- · creativeId
- · manualCreativeRotationWeight
- · destinationUrl
- lineItemId
- status
- lastModifiedDateTime

Usage

```
dfp_getLineItemCreativeAssociationsByStatement(request_data,
    as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ data. frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ getLineItemCreativeAssociations By StatementResponse$

See Also

Google Documentation for getLineItemCreativeAssociationsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getLineItemCreativeAssociationsByStatement(dat)
## End(Not run)</pre>
```

```
{\tt dfp\_getLineItemsByStatement}
```

getLineItemsByStatement

Description

Gets a LineItemPage of LineItem objects that satisfy the given Statement query. The following fields are supported for filtering:

- CostType
- CreationDateTime
- DeliveryRateType
- EndDateTime
- ExternalId
- Id
- IsMissingCreatives
- IsSetTopBoxEnabled
- LastModifiedDateTime
- LineItemType
- Name
- OrderId
- StartDateTime
- Status
- Targeting
- UnitsBought

Usage

```
dfp_getLineItemsByStatement(request_data, as_df = FALSE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getLineItemsByStatementResponse

See Also

Google Documentation for getLineItemsByStatement

Examples

Description

Provides methods for creating, updating and retrieving LineItemTemplate objects.

Usage

```
dfp_getLineItemTemplatesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

getLineItemTemplatesByStatement

Gets a LineItemTemplatePage of LineItemTemplate objects that satisfy the given Statement query. The following fields are supported for filtering:

• id

Value

a data. frame or list containing all the elements of a getLineItemTemplatesByStatementResponse

See Also

Google Documentation for getLineItemTemplatesByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getLineItemTemplatesByStatement(dat)
## End(Not run)</pre>
```

 ${\tt dfp_getLiveStreamEventsByStatement}$

getLiveStreamEventsByStatement

Description

Gets a LiveStreamEventPage of LiveStreamEvent objects that satisfy the given Statement query. The following fields are supported for filtering:

• id

Usage

```
dfp_getLiveStreamEventsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getLiveStreamEventsByStatementResponse

See Also

Google Documentation for getLiveStreamEventsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getLiveStreamEventsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:defpgetMarketplaceCommentsByStatement} getMarketplaceCommentsByStatement
```

Gets a MarketplaceCommentPage of MarketplaceComment objects that satisfy the given Statement query. This method only returns comments already sent to Marketplace, local draft ProposalMarketplaceInfo marketplaceComment are not included. The following fields are supported for filtering:

proposalId

Usage

```
dfp_getMarketplaceCommentsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getMarketplaceCommentsByStatementResponse

See Also

Google Documentation for getMarketplaceCommentsByStatement

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getMarketplaceCommentsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:defpgetMobileApplicationsByStatement} getMobileApplicationsByStatement
```

Gets a MobileApplicationPage mobileApplicationPage of MobileApplication mobile applications that satisfy the given Statement. The following fields are supported for filtering:

- id
- displayName
- appStore
- · appStoreId
- NA
- · isArchived

Usage

```
dfp_getMobileApplicationsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getMobileApplicationsByStatementResponse

See Also

Google Documentation for getMobileApplicationsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getMobileApplicationsByStatement(dat)
## End(Not run)</pre>
```

```
{\tt dfp\_getNativeStylesByStatement} \\ {\tt getNativeStylesByStatement}
```

Gets a NativeStylePage NativeStylePage of NativeStyle objects that satisfy the given Statement. The following fields are supported for filtering:

- id
- name

Usage

```
dfp_getNativeStylesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getNativeStylesByStatementResponse

See Also

Google Documentation for getNativeStylesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getNativeStylesByStatement(dat)
## End(Not run)</pre>
```

```
dfp_getOrdersByStatement
```

getOrdersByStatement

Description

Gets an OrderPage of Order objects that satisfy the given Statement query. The following fields are supported for filtering:

- · advertiserId
- endDateTime
- id
- name
- salespersonId
- startDateTime
- status
- · traffickerId
- lastModifiedDateTime

Usage

```
dfp_getOrdersByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a getOrdersByStatementResponse

See Also

Google Documentation for getOrdersByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getOrdersByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:dfp_getPackagesByStatement} getPackagesByStatement
```

Gets a PackagePage of Package objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- proposalId
- productPackageId
- · isArchived
- lastModifiedDateTime

Usage

```
dfp_getPackagesByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getPackagesByStatementResponse

See Also

Google Documentation for getPackagesByStatement

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getPackagesByStatement(dat)
## End(Not run)</pre>
```

Gets a PlacementPage of Placement objects that satisfy the given Statement query. The following fields are supported for filtering:

- description
- id
- name
- placementCode
- status
- lastModifiedDateTime

Usage

```
dfp_getPlacementsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

 $a\ \mathsf{data.frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ \mathsf{getPlacements} By Statement Response$

See Also

Google Documentation for getPlacementsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getPlacementsByStatement(dat)
## End(Not run)</pre>
```

Gets a PremiumRatePage of PremiumRate objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- · rateCardId
- · pricingMethod

Usage

```
dfp_getPremiumRatesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ \mathsf{data}. \ \mathsf{frame}\ \mathsf{or}\ \mathsf{list}\ \mathsf{containing}\ \mathsf{all}\ \mathsf{the}\ \mathsf{elements}\ \mathsf{of}\ \mathsf{a}\ \mathsf{getPremiumRatesByStatementResponse}$

See Also

Google Documentation for getPremiumRatesByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getPremiumRatesByStatement(dat)
## End(Not run)</pre>
```

dfp_getPreviewUrl 95

dfp_getPreviewUrl

getPreviewUrl

Description

Returns an insite preview URL that references the specified site URL with the specified creative from the association served to it. For Creative Set previewing you may specify the master creative Id.

Usage

```
dfp_getPreviewUrl(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getPreviewUrlResponse

See Also

Google Documentation for getPreviewUrl

Examples

```
## Not run:
  res <- dfp_getPreviewUrl()
## End(Not run)</pre>
```

```
\label{lem:dfp_getPreviewUrlsForNativeStyles} getPreviewUrlsForNativeStyles
```

Description

Returns a list of URLs that reference the specified site URL with the specified creative from the association served to it. For Creative Set previewing you may specify the master creative Id. Each URL corresponds to one available native style for previewing the specified creative. creative

Usage

```
dfp_getPreviewUrlsForNativeStyles(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getPreviewUrlsForNativeStylesResponse

See Also

Google Documentation for getPreviewUrlsForNativeStyles

Examples

```
## Not run:
  res <- dfp_getPreviewUrlsForNativeStyles()
## End(Not run)</pre>
```

 $\label{lem:byStatement} dfp_getProductPackageItemsByStatement \\ getProductPackageItemsByStatement$

Description

Gets a ProductPackageItemPage of ProductPackageItem objects that satisfy the filtering criteria specified by given Statement query. The following fields are supported for filtering:

- id
- · productPackageId
- productId
- productTemplateId
- mandatory
- archived

Usage

```
dfp_getProductPackageItemsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getProductPackageItemsByStatementResponse

See Also

Google Documentation for getProductPackageItemsByStatement

Examples

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
res <- dfp_getProductPackageItemsByStatement(dat)
## End(Not run)</pre>
```

 ${\tt dfp_getProductPackagesByStatement}$

getProductPackagesByStatement

Description

Gets a ProductPackagePage of ProductPackage objects that satisfy the filtering criteria specified by given Statement query. The following fields are supported for filtering:

- id
- name
- notes
- status
- · isArchived
- lastModifiedDateTime

Usage

```
dfp_getProductPackagesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getProductPackagesByStatementResponse

See Also

Google Documentation for getProductPackagesByStatement

Examples

Description

Provides methods for updating and retrieving Product objects. A Product represents a line item proposal. Products are generated from ProductTemplate product templates on a periodic basis using the product template's attributes. Products are typically used by inventory managers to restrict what salespeople can sell. To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

Usage

```
dfp_getProductsByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request
	(XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

getProductsByStatement

Gets a ProductPage of Product objects that satisfy the criteria specified by given Statement query. When using sales management, the following fields are supported for filtering and/or sorting.

- rateCardId
- status
- lineItemType
- productType
- rateType

- · productTemplateId
- name
- · description
- id
- lastModifiedDateTime

Value

a data.frame or list containing all the elements of a getProductsByStatementResponse

See Also

Google Documentation for getProductsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getProductsByStatement(dat)
## End(Not run)</pre>
```

 $dfp_getProductTemplatesByStatement$

 ${\it getProductTemplatesByStatement}$

Description

Gets a ProductTemplatePage of ProductTemplate objects that satisfy the filtering criteria specified by given Statement query. The following fields are supported for filtering:

- id
- name
- nameMacro
- · description
- status
- · lastModifiedDateTime
- lineItemType
- productType
- rateType

Usage

```
dfp_getProductTemplatesByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request
	(XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getProductTemplatesByStatementResponse

See Also

Google Documentation for getProductTemplatesByStatement

Examples

```
## Not run:
   dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
   res <- dfp_getProductTemplatesByStatement(dat)
## End(Not run)</pre>
```

```
dfp_getProposalLineItemsByStatement
```

getProposalLineItemsByStatement

Description

Gets a ProposalLineItemPage of ProposalLineItem objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- proposalId
- startDateTime
- endDateTime
- · isArchived
- lastModifiedDateTime
- useThirdPartyAdServerFromProposal Only applicable for non-programmatic proposal line items using sales management
- thirdPartyAdServerId Only applicable for non-programmatic proposal line items using sales management
- customThirdPartyAdServerName Only applicable for non-programmatic proposal line items using sales management
- isProgrammatic

Usage

```
dfp_getProposalLineItemsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getProposalLineItemsByStatementResponse

See Also

Google Documentation for getProposalLineItemsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getProposalLineItemsByStatement(dat)
## End(Not run)</pre>
```

```
{\tt dfp\_getProposalsByStatement}
```

getProposalsByStatement

Description

Gets a ProposalPage of Proposal objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- dfpOrderId
- name
- status
- isArchived
- approvalStatus Only applicable for proposals using sales management
- lastModifiedDateTime
- thirdPartyAdServerId Only applicable for non-programmatic proposals using sales management

- customThirdPartyAdServerName Only applicable for non-programmatic proposals using sales management
- hasOfflineErrors
- isProgrammatic
- negotiationStatus Only applicable for programmatic proposals

Usage

```
dfp_getProposalsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a getProposalsByStatementResponse

See Also

Google Documentation for getProposalsByStatement

Examples

```
## Not run:
    dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
    res <- dfp_getProposalsByStatement(dat)

## End(Not run)

dfp_getRateCardsByStatement</pre>
```

getRateCardsByStatement

Description

Gets a RateCardPage of RateCard objects that satisfy the given Statement query. The following fields are supported for filtering:

- ForMarketplace
- Id
- LastModifiedDateTime
- Name
- Status

Usage

```
dfp_getRateCardsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getRateCardsByStatementResponse

See Also

Google Documentation for getRateCardsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getRateCardsByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetReconciliationLineItemReportsByStatement} ReconciliationLineItemReportService$

Description

Provides methods for retrieving and updating ReconciliationLineItemReport objects.

Usage

```
dfp_getReconciliationLineItemReportsByStatement(request_data,
    as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getReconciliationLineItemReportsByStatement

Gets a ReconciliationLineItemReportPage of ReconciliationLineItemReport objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- reconciliationReportId
- orderId
- proposalId
- lineItemId
- proposalLineItemId

Value

 $a\ data. frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ get Reconciliation Line I tem Reports By Statement Response$

See Also

Google Documentation for getReconciliationLineItemReportsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getReconciliationLineItemReportsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:defpgetReconciliationOrderReportsByStatement} ReconciliationOrder Report Service
```

Description

Provides methods for retrieving, reconciling, and reverting ReconciliationOrderReport objects.

Usage

```
dfp_getReconciliationOrderReportsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data. frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Details

get Reconciliation Order Reports By Statement

Gets an ReconciliationOrderReportPage of ReconciliationOrderReport objects that satisfy the given Statement query. The following fields are supported for filtering:

- · reconciliationReportId
- id
- orderId
- · proposalId
- status
- submissionDateTime
- submitterId

Value

a data. frame or list containing all the elements of a getReconciliationOrderReportsByStatementResponse

See Also

Google Documentation for getReconciliationOrderReportsByStatement

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getReconciliationOrderReportsByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:dfp_getReconciliationReportRowsByStatement} ReconciliationReportRowService$

Description

Provides methods for retrieving and updating the ReconciliationReportRow objects.

Usage

```
dfp_getReconciliationReportRowsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getReconciliationReportRowsByStatement

Gets a ReconciliationReportRowPage of ReconciliationReportRow objects that satisfy the given Statement query. The following fields are supported for filtering:

- reconciliationReportId
- · advertiserId
- orderId
- lineItemId
- proposalLineItemId
- · creativeId
- lineItemCostType
- dfpClicks
- · dfpImpressions
- dfpLineItemDays
- · thirdPartyClicks
- thirdPartyImpressions
- · thirdPartyLineItemDays
- manualClicks
- · manualImpressions
- manualLineItemDays
- reconciledClicks
- reconciledImpressions
- reconciledLineItemDays

Value

a data.frame or list containing all the elements of a getReconciliationReportRowsByStatementResponse

See Also

Google Documentation for getReconciliationReportRowsByStatement

Examples

```
## Not run:
    dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
    res <- dfp_getReconciliationReportRowsByStatement(dat)
## End(Not run)</pre>
```

 $\label{lem:defpgetReconciliationReportsByStatement} ReconciliationReportService$

Description

Provides methods for retrieving, submitting and reverting the ReconciliationReport objects. A ReconciliationReport is a group of ReconciliationReportRow objects.

Usage

```
dfp_getReconciliationReportsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getReconciliationReportsByStatement

Gets an ReconciliationReportPage of ReconciliationReport objects that satisfy the given Statement query. The following fields are supported for filtering.

- id
- status
- startDate

Value

a data.frame or list containing all the elements of a getReconciliationReportsByStatementResponse

See Also

Google Documentation for getReconciliationReportsByStatement

Examples

Description

Provides methods for executing a ReportJob and retrieving performance and statistics about ad campaigns, networks, inventory and sales. Follow the steps outlined below:

- Create the ReportJob object by invoking ReportService#runReportJob.
- Poll the ReportJob object using ReportService#getReportJob.
- Continue to poll the ReportJob object until the ReportJob#reportJobStatus field is equal to ReportJobStatus#COMPLETED or ReportJobStatus#FAILED.
- If successful, fetch the URL for downloading the report by invoking ReportService#getReportDownloadURL.

<h4>Test network behavior</h4> The networks created using NetworkService#makeTestNetwork are unable to provide reports that would be comparable to the production environment because reports require traffic history. In the test networks, reports will consistently return no data for all reports.

Usage

```
dfp_getReportDownloadURL(request_data, as_df = FALSE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Details

getReportDownloadURL

Returns the URL at which the report file can be downloaded. The report will be generated as a gzip archive, containing the report file itself.

Value

a data.frame or list containing all the elements of a getReportDownloadURLResponse

See Also

Google Documentation for getReportDownloadURL

Examples

```
\label{lem:defpgetReportDownloadUrlWithOptions} get Report Download Url With Options
```

Description

Returns the URL at which the report file can be downloaded, and allows for customization of the downloaded report. By default, the report will be generated as a gzip archive, containing the report file itself. This can be changed by setting ReportDownloadOptions useGzipCompression to false.

```
dfp_getReportDownloadUrlWithOptions(request_data, as_df = FALSE,
  verbose = FALSE)
```

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getReportDownloadUrlWithOptionsResponse

See Also

Google Documentation for getReportDownloadUrlWithOptions

Examples

```
## Not run:
    res <- dfp_getReportDownloadUrlWithOptions(request_data)
## End(Not run)</pre>
```

dfp_getReportJobStatus

getReportJobStatus

Description

Returns the ReportJobStatus of the report job with the specified ID. Returns the ReportJobStatus of the report job with the specified ID. Returns the ReportJobStatus of the report job with the specified ID.

Usage

```
dfp_getReportJobStatus(request_data, as_df = FALSE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getReportJobStatusResponse

See Also

Google Documentation for getReportJobStatus

Examples

```
## Not run:
request_data <- list(reportJob=
                        list(reportQuery=
                               list(dimensions='MONTH_AND_YEAR',
                                    dimensions='AD_UNIT_ID',
                                    adUnitView='FLAT',
                                    columns='AD_SERVER_CLICKS',
                                    dateRangeType='LAST_WEEK')))
# the result is a list and most importantly the ID is included for checking its status
dfp_runReportJob_result <- dfp_runReportJob(request_data)</pre>
request_data <- list(reportJobId=dfp_runReportJob_result$id)</pre>
dfp_getReportJobStatus_result <- dfp_getReportJobStatus(request_data)</pre>
dfp_getReportJobStatus_result
# a simple while loop can keep checking a long running request until ready
while(dfp_getReportJobStatus_result != 'COMPLETED' & counter < 10){</pre>
 dfp_getReportJobStatus_result <- dfp_getReportJobStatus(request_data)</pre>
 Sys.sleep(3)
 counter <- counter + 1
}
## End(Not run)
```

dfp_getSavedQueriesByStatement

getSavedQueriesByStatement

Description

Retrieves a page of the saved queries either created by or shared with the current user. Each Saved-Query in the page, if it is compatible with the current API version, will contain a ReportQuery object which can be optionally modified and used to create a ReportJob. This can then be passed to ReportService runReportJob. The following fields are supported for filtering:

- id
- name

```
dfp_getSavedQueriesByStatement(request_data, as_df = FALSE,
  verbose = FALSE)
```

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getSavedQueriesByStatementResponse

See Also

Google Documentation for getSavedQueriesByStatement

Examples

```
## Not run:
request_data <- list(filterStatement=list(query="WHERE id = 936165016"))
this_result <- dfp_getSavedQueriesByStatement(request_data)
this_report_query <- this_result$reportQuery

# resubmit the report job with the saved query
report_data <- list(reportJob=list(reportQuery = this_report_query))
report_data <- dfp_full_report_wrapper(report_data)

## End(Not run)</pre>
```

```
{\it dfp\_getSuggestedAdUnitsByStatement} \\ {\it SuggestedAdUnitService}
```

Description

This service provides operations for retrieving and approving SuggestedAdUnit objects. Publishers may create ad tags that lack a corresponding ad unit defined in DFP, in order to gather information about potential ads without needing to create dummy ad units and make them available for targeting in line items. Any undefined ad unit to receive more than ten serving requests in the past week is treated as a 'suggested ad unit'. These can be queried by the client and selectively approved. Approval causes a new ad unit to be created based on the suggested ad unit. Unapproved suggested ad units cease to exist whenever their corresponding ad tag has been served fewer than ten times in the past seven days. This service is only available to Premium publishers. Before use, suggested ad units must be enabled for the client's network. This can be done in the UI: in the Inventory tab, click "Network settings" in the left-hand panel, then enable the checkbox "Get suggestions for new ad units." If suggested ad units are not enabled, then #getSuggestedAdUnitsByStatement will always return an empty page.

```
dfp_getSuggestedAdUnitsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getSuggestedAdUnitsByStatement

Gets a SuggestedAdUnitPage of SuggestedAdUnit objects that satisfy the filter query. There is a system-enforced limit of 1000 on the number of suggested ad units that are suggested at any one time. Note: After API version 201311, the id field will only be numerical.

- id
- numRequests

Value

a data.frame or list containing all the elements of a getSuggestedAdUnitsByStatementResponse

See Also

Google Documentation for getSuggestedAdUnitsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getSuggestedAdUnitsByStatement(dat)
## End(Not run)</pre>
```

```
\label{local_def} dfp\_getTargetingPresetSByStatement \\ \textit{TargetingPresetService}
```

Description

Service for interacting with Targeting Presets.

```
dfp_getTargetingPresetsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

getTargetingPresetsByStatement

Gets a TargetingPresetPage of TargetingPreset objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name

Value

a data.frame or list containing all the elements of a getTargetingPresetsByStatementResponse

See Also

Google Documentation for getTargetingPresetsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getTargetingPresetsByStatement(dat)
## End(Not run)</pre>
```

 ${\tt dfp_getTeamsByStatement}$

getTeamsByStatement

Description

Gets a TeamPage of Team objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- name
- · description

```
dfp_getTeamsByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a getTeamsByStatementResponse

See Also

Google Documentation for getTeamsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getTeamsByStatement(dat)
## End(Not run)</pre>
```

```
\label{lem:dfpgetTrafficAdjustmentsByStatement} AdjustmentService
```

Description

Provides methods for creating, updating and retrieving Adjustment objects.

Usage

```
dfp_getTrafficAdjustmentsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Details

Adjustments are used to adjust a particular ad unit for forecasting. For, example you might have a manual adjustment for an inventory unit that will be seeing a spike for a movie premiere coming up. Or you may have a historical adjustment to tell forecasting that you have a seasonal trend coming up and you want Christmas this year to look like Christmas last year plus five percent.

getTrafficAdjustmentsByStatement

Returns a TrafficForecastAdjustmentPage of all TrafficForecastAdjustments that satisfy the given Statement query. The following fields are supported for filtering:

- id
- lastModifiedDateTime

Value

a data. frame or list containing all the elements of a getTrafficAdjustmentsByStatementResponse

See Also

Google Documentation for getTrafficAdjustmentsByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getTrafficAdjustmentsByStatement(dat)
## End(Not run)</pre>
```

dfp_getUsersByStatement

getUsersByStatement

Description

Gets a UserPage of User objects that satisfy the given Statement query. The following fields are supported for filtering:

- email
- id
- name
- roleId
- rolename
- status

```
dfp_getUsersByStatement(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getUsersByStatementResponse

See Also

Google Documentation for getUsersByStatement

Examples

```
## Not run:
  dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
  res <- dfp_getUsersByStatement(dat)
## End(Not run)</pre>
```

 $\label{thm:continuous} dfp_getUserTeamAssociationsByStatement \\ getUserTeamAssociationsByStatement$

Description

Gets a UserTeamAssociationPage of UserTeamAssociation objects that satisfy the given Statement query. The following fields are supported for filtering:

- userId
- teamId

```
dfp_getUserTeamAssociationsByStatement(request_data, as_df = TRUE,
    verbose = FALSE)
```

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data. frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a getUserTeamAssociationsByStatementResponse

See Also

Google Documentation for getUserTeamAssociationsByStatement

Examples

```
## Not run:
dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))</pre>
 res <- dfp_getUserTeamAssociationsByStatement(dat)</pre>
## End(Not run)
```

```
dfp_getWorkflowRequestsByStatement
                        WorkflowRequestService
```

Description

Provides methods to retrieve and perform actions on WorkflowRequest objects

Usage

```
dfp_getWorkflowRequestsByStatement(request_data, as_df = TRUE,
 verbose = FALSE)
```

Arguments

verbose

a list or data.frame of data elements to be formatted for a SOAP request request_data

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data. frame a boolean indicating whether to print the service URL and POSTed XML

Details

To use this service, you need to have the new sales management solution enabled on your network. If you do not see a "Sales" tab in DoubleClick for Publishers (DFP), you will not be able to use this service.

getWorkflowRequestsByStatement

Gets a list of WorkflowRequest objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- · workflowRuleName
- entityType
- entityId
- · approvalStatus
- · conditionStatus
- type

Value

a data.frame or list containing all the elements of a getWorkflowRequestsByStatementResponse

See Also

Google Documentation for getWorkflowRequestsByStatement

Examples

```
## Not run:
    dat <- list(filterStatement=list('query'="WHERE status='ACTIVE'"))
    res <- dfp_getWorkflowRequestsByStatement(dat)
## End(Not run)</pre>
```

 ${\tt dfp_hasCustomPacingCurve}$

hasCustomPacingCurve

Description

Returns whether a custom pacing curve has been uploaded to Google Cloud Storage for a line item. Returns whether a custom pacing curve has been uploaded to Google Cloud Storage for a line item. @param lineItemId the ID of the line item Returns whether a custom pacing curve has been uploaded to Google Cloud Storage for a line item. @param lineItemId the ID of the line item

```
dfp_hasCustomPacingCurve(as_df = TRUE, verbose = FALSE)
```

as_df	a boolean indicating whether to attempt to parse the result into a data. frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a hasCustomPacingCurveResponse

See Also

Google Documentation for hasCustomPacingCurve

Examples

```
## Not run:
  res <- dfp_hasCustomPacingCurve()
## End(Not run)</pre>
```

dfp_makeTestNetwork

makeTestNetwork

Description

Creates a new blank network for testing purposes using the current login. Each login(i.e. email address) can only have one test network. Data from any of your existing networks will not be transferred to the new test network. Once the test network is created, the test network can be used in the API by supplying the Network networkCode in the SOAP header or by logging into the Ad Manager UI. Test networks are limited in the following ways:

- Test networks cannot serve ads.
- Because test networks cannot serve ads, reports will always come back without data.
- Since forecasting requires serving history, forecast service results will be faked. See Forecast-Service for more info.
- Test networks are, by default, Ad Manager networks and don't have any features from Ad Manager 360. To have additional features turned on, please contact your account manager.
- Test networks are limited to 10,000 objects per entity type.

Creates a new blank network for testing purposes using the current login. Each login(i.e. email address) can only have one test network. Data from any of your existing networks will not be transferred to the new test network. Once the test network is created, the test network can be used in the API by supplying the Network networkCode in the SOAP header or by logging into the Ad Manager UI. Test networks are limited in the following ways:

- Test networks cannot serve ads.
- Because test networks cannot serve ads, reports will always come back without data.

- Since forecasting requires serving history, forecast service results will be faked. See Forecast-Service for more info.
- Test networks are, by default, Ad Manager networks and don't have any features from Ad Manager 360. To have additional features turned on, please contact your account manager.
- Test networks are limited to 10,000 objects per entity type.

Creates a new blank network for testing purposes using the current login. Each login(i.e. email address) can only have one test network. Data from any of your existing networks will not be transferred to the new test network. Once the test network is created, the test network can be used in the API by supplying the Network networkCode in the SOAP header or by logging into the Ad Manager UI. Test networks are limited in the following ways:

- Test networks cannot serve ads.
- Because test networks cannot serve ads, reports will always come back without data.
- Since forecasting requires serving history, forecast service results will be faked. See Forecast-Service for more info.
- Test networks are, by default, Ad Manager networks and don't have any features from Ad Manager 360. To have additional features turned on, please contact your account manager.
- Test networks are limited to 10,000 objects per entity type.

Usage

```
dfp_makeTestNetwork(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a makeTestNetworkResponse

See Also

Google Documentation for makeTestNetwork

```
## Not run:
  res <- dfp_makeTestNetwork()
## End(Not run)</pre>
```

```
\label{lem:defpperformAdExclusionRuleAction} dfp\_performAdExclusionRuleAction \\ performAdExclusionRuleAction
```

Description

Performs action on AdExclusionRule objects that satisfy the given Statement query.

Usage

```
dfp_performAdExclusionRuleAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performAdExclusionRuleActionResponse

See Also

Google Documentation for performAdExclusionRuleAction

Examples

```
## Not run:
    res <- dfp_performAdExclusionRuleAction(request_data)
## End(Not run)</pre>
```

```
dfp_performAdRuleAction
```

performAdRuleAction

Description

Performs actions on AdRule objects that match the given Statement query.

```
dfp_performAdRuleAction(request_data, as_df = TRUE, verbose = FALSE)
```

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performAdRuleActionResponse

See Also

Google Documentation for performAdRuleAction

Examples

```
## Not run:
    res <- dfp_performAdRuleAction(request_data)
## End(Not run)</pre>
```

dfp_performAdUnitAction

performAdUnitAction

Description

Performs actions on AdUnit objects that match the given Statement query.

Usage

```
dfp_performAdUnitAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performAdUnitActionResponse

See Also

Google Documentation for performAdUnitAction

Examples

```
## Not run:
    res <- dfp_performAdUnitAction(request_data)
## End(Not run)</pre>
```

 $\label{lem:defpperformAudienceSegmentAction} performAudienceSegmentAction$

Description

Performs the given AudienceSegmentAction on the set of segments identified by the given statement.

Usage

```
dfp_performAudienceSegmentAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

 ${\tt request_data} \qquad {\tt a \; list \; or \; data.frame \; of \; data \; elements \; to \; be \; formatted \; for \; a \; SOAP \; request}$

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performAudienceSegmentActionResponse

See Also

Google Documentation for performAudienceSegmentAction

```
## Not run:
    res <- dfp_performAudienceSegmentAction(request_data)
## End(Not run)</pre>
```

```
dfp_performBaseRateAction
```

performBaseRateAction

Description

Performs actions on BaseRate objects that satisfy the given Statement query.

Usage

```
dfp_performBaseRateAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

 ${\tt request_data} \qquad {\tt a \; list \; or \; data.frame \; of \; data \; elements \; to \; be \; formatted \; for \; a \; SOAP \; request}$

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performBaseRateActionResponse

See Also

Google Documentation for performBaseRateAction

Examples

```
## Not run:
    res <- dfp_performBaseRateAction(request_data)
## End(Not run)</pre>
```

```
\label{lem:def-def-def} dfp\_performCdnConfigurationAction \\ performCdnConfigurationAction
```

Description

Performs actions on CdnConfiguration objects that match the given {@link Statement query}.

```
dfp_performCdnConfigurationAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performCdnConfigurationActionResponse

See Also

Google Documentation for performCdnConfigurationAction

Examples

```
## Not run:
    res <- dfp_performCdnConfigurationAction(request_data)
## End(Not run)</pre>
```

dfp_performContentBundleAction

performContentBundleAction

Description

Performs actions on ContentBundle objects that match the given Statement query.

Usage

```
dfp_performContentBundleAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performContentBundleActionResponse

See Also

Google Documentation for performContentBundleAction

Examples

```
## Not run:
    res <- dfp_performContentBundleAction(request_data)
## End(Not run)</pre>
```

```
{\tt dfp\_performCreativeWrapperAction} \\ performCreativeWrapperAction
```

Description

Performs actions on CreativeWrapper objects that match the given Statement query.

Usage

```
dfp_performCreativeWrapperAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performCreativeWrapperActionResponse

See Also

Google Documentation for performCreativeWrapperAction

```
## Not run:
    res <- dfp_performCreativeWrapperAction(request_data)
## End(Not run)</pre>
```

```
\label{local-performCustomFieldAction} dfp\_performCustomFieldAction \\ performCustomFieldAction
```

Description

Performs actions on CustomField objects that match the given Statement query.

Usage

```
dfp_performCustomFieldAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performCustomFieldActionResponse

See Also

Google Documentation for performCustomFieldAction

Examples

```
## Not run:
    res <- dfp_performCustomFieldAction(request_data)
## End(Not run)</pre>
```

```
\label{thm:continuous} dfp\_performCustomTargetingKeyAction \\ performCustomTargetingKeyAction
```

Description

Performs actions on CustomTargetingKey objects that match the given Statement query.

```
dfp_performCustomTargetingKeyAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performCustomTargetingKeyActionResponse

See Also

Google Documentation for performCustomTargetingKeyAction

Examples

```
## Not run:
    res <- dfp_performCustomTargetingKeyAction(request_data)
## End(Not run)</pre>
```

```
\label{thm:continuous} dfp\_performCustomTargetingValueAction \\ performCustomTargetingValueAction
```

Description

Performs actions on CustomTargetingValue objects that match the given Statement query.

Usage

```
dfp_performCustomTargetingValueAction(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request		
	(XML format, but passed as character string)		
as_df	a boolean indicating whether to attempt to parse the result into a data. frame		

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performCustomTargetingValueActionResponse

See Also

Google Documentation for performCustomTargetingValueAction

Examples

```
## Not run:
    res <- dfp_performCustomTargetingValueAction(request_data)
## End(Not run)</pre>
```

Description

Performs actions on DaiAuthenticationKey objects that match the given {@link Statement query}. DAI authentication keys cannot be deactivated if there are active LiveStreamEvents or Content Sources that are using them.

Usage

```
dfp_performDaiAuthenticationKeyAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ data. frame\ or\ list\ containing\ all\ the\ elements\ of\ a\ perform Dai Authentication Key Action Response$

See Also

Google Documentation for performDaiAuthenticationKeyAction

Examples

Description

Performs an action on ExchangeRate objects that satisfy the given Statement query. The following fields are supported for filtering:

- id
- currencyCode
- refreshRate
- direction
- exchangeRate

Usage

```
dfp_performExchangeRateAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request
	(XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performExchangeRateActionResponse

See Also

Google Documentation for performExchangeRateAction

```
## Not run:
    res <- dfp_performExchangeRateAction(request_data)
## End(Not run)</pre>
```

```
dfp_performLabelAction
```

performLabelAction

Description

Performs actions on Label objects that match the given Statement query.

Usage

```
dfp_performLabelAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performLabelActionResponse

See Also

Google Documentation for performLabelAction

Examples

```
## Not run:
    res <- dfp_performLabelAction(request_data)
## End(Not run)</pre>
```

```
dfp_performLineItemAction
```

performLineItemAction

Description

Performs actions on LineItem objects that match the given Statement query.

```
dfp_performLineItemAction(request_data, as_df = TRUE, verbose = FALSE)
```

request_data	a list or data.f	frame of data elements to	be formatted for a	SOAP request
--------------	------------------	---------------------------	--------------------	--------------

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performLineItemActionResponse

See Also

Google Documentation for performLineItemAction

Examples

```
## Not run:
    res <- dfp_performLineItemAction(request_data)
## End(Not run)</pre>
```

 $\label{lem:condition} dfp_performLineItemCreativeAssociationAction \\ performLineItemCreativeAssociationAction$

Description

Performs actions on LineItemCreativeAssociation objects that match the given Statement query.

Usage

```
dfp_performLineItemCreativeAssociationAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a ${\tt data.frame}$ or ${\tt list}$ containing all the elements of a ${\tt performLineItemCreativeAssociationActionResponse}$

See Also

Google Documentation for performLineItemCreativeAssociationAction

Examples

```
## Not run:
    res <- dfp_performLineItemCreativeAssociationAction(request_data)

## End(Not run)

dfp_performLiveStreamEventAction</pre>
```

Description

Performs actions on LiveStreamEvent objects that match the given Statement query.

performLiveStreamEventAction

Usage

```
dfp_performLiveStreamEventAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performLiveStreamEventActionResponse

See Also

Google Documentation for performLiveStreamEventAction

```
## Not run:
    res <- dfp_performLiveStreamEventAction(request_data)
## End(Not run)</pre>
```

```
\label{lem:defpperform} {\it dfp\_performMobileApplicationAction} \\ {\it performMobileApplicationAction}
```

Description

Performs an action on MobileApplication mobile applications.

Usage

```
dfp_performMobileApplicationAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performMobileApplicationActionResponse

See Also

Google Documentation for performMobileApplicationAction

Examples

```
## Not run:
    res <- dfp_performMobileApplicationAction(request_data)
## End(Not run)</pre>
```

Description

Performs actions on NativeStyle native styles that match the given Statement.

```
dfp_performNativeStyleAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performNativeStyleActionResponse

See Also

Google Documentation for performNativeStyleAction

Examples

```
## Not run:
    res <- dfp_performNativeStyleAction(request_data)
## End(Not run)</pre>
```

dfp_performOrderAction

performOrderAction

Description

Performs actions on Order objects that match the given Statement query.

Usage

```
dfp_performOrderAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performOrderActionResponse

See Also

Google Documentation for performOrderAction

Examples

Description

Performs actions on Package objects that match the given Statement.

Usage

```
dfp_performPackageAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP rec (XML format, but passed as character string)		
as_df	a boolean indicating whether to attempt to parse the result into a data.frame		
verbose	a boolean indicating whether to print the service URL and POSTed XML		

Value

a data.frame or list containing all the elements of a performPackageActionResponse

See Also

Google Documentation for performPackageAction

```
## Not run:
    res <- dfp_performPackageAction(request_data)
## End(Not run)</pre>
```

```
\label{local_def} {\it dfp\_performPlacementAction} \\ {\it performPlacementAction}
```

Description

Performs actions on Placement objects that match the given Statement query.

Usage

```
dfp_performPlacementAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performPlacementActionResponse

See Also

Google Documentation for performPlacementAction

Examples

```
## Not run:
    res <- dfp_performPlacementAction(request_data)
## End(Not run)</pre>
```

dfp_performProductAction

per form Product Action

Description

Performs action on Product objects that satisfy the given Statement.

```
dfp_performProductAction(request_data, as_df = TRUE, verbose = FALSE)
```

request_data	a list or data	.frame of data	elements to be	formatted for	a SOAP request
--------------	----------------	----------------	----------------	---------------	----------------

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProductActionResponse

See Also

Google Documentation for performProductAction

Examples

```
## Not run:
    res <- dfp_performProductAction(request_data)
## End(Not run)</pre>
```

dfp_performProductPackageAction

per form Product Package Action

Description

Performs actions on ProductPackage objects that match the given {@link Statement query}.

Usage

```
dfp_performProductPackageAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProductPackageActionResponse

See Also

Google Documentation for performProductPackageAction

Examples

```
## Not run:
    res <- dfp_performProductPackageAction(request_data)
## End(Not run)</pre>
```

Description

Performs actions on ProductPackageItem objects that satisfy the given Statement query.

Usage

```
dfp_performProductPackageItemAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProductPackageItemActionResponse

See Also

Google Documentation for performProductPackageItemAction

```
## Not run:
    res <- dfp_performProductPackageItemAction(request_data)
## End(Not run)</pre>
```

Description

Performs action on ProductTemplate objects that satisfy the given Statement query.

Usage

```
dfp_performProductTemplateAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProductTemplateActionResponse

See Also

Google Documentation for performProductTemplateAction

Examples

```
## Not run:
    res <- dfp_performProductTemplateAction(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_performProposalAction}$

performProposalAction

Description

Performs actions on Proposal objects that match the given Statement query. The following fields are also required when submitting proposals for approval:

- · Proposal advertiser
- Proposal primarySalesperson
- Proposal primaryTraffickerId

```
dfp_performProposalAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProposalActionResponse

See Also

Google Documentation for performProposalAction

Examples

```
## Not run:
    res <- dfp_performProposalAction(request_data)
## End(Not run)</pre>
```

Description

Performs actions on ProposalLineItem objects that match the given Statement query.

Usage

```
dfp_performProposalLineItemAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

 ${\tt request_data} \hspace{0.5cm} a \hspace{0.1cm} {\tt list} \hspace{0.1cm} or \hspace{0.1cm} {\tt data.frame} \hspace{0.1cm} of \hspace{0.1cm} data \hspace{0.1cm} elements \hspace{0.1cm} to \hspace{0.1cm} be \hspace{0.1cm} formatted \hspace{0.1cm} for \hspace{0.1cm} a \hspace{0.1cm} SOAP \hspace{0.1cm} request$

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performProposalLineItemActionResponse

See Also

Google Documentation for performProposalLineItemAction

Examples

Description

Performs action on RateCard objects that satisfy the given Statement query.

Usage

```
dfp_performRateCardAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data. frame or list containing all the elements of a performRateCardActionResponse

See Also

Google Documentation for performRateCardAction

```
## Not run:
    res <- dfp_performRateCardAction(request_data)
## End(Not run)</pre>
```

 $\label{lem:defpperformReconciliationOrderReportAction} quality of the deformation of th$

Description

Performs actions on the ReconciliationOrderReport objects that match the given Statement query. The following fields are supported for filtering:

- orderId
- · proposalId
- · reconciliationReportId

Usage

```
dfp_performReconciliationOrderReportAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performReconciliationOrderReportAction-Response

See Also

Google Documentation for performReconciliationOrderReportAction

```
## Not run:
    res <- dfp_performReconciliationOrderReportAction(request_data)
## End(Not run)</pre>
```

```
{\it dfp\_performSuggestedAdUnitAction} \\ {\it performSuggestedAdUnitAction}
```

Description

Performs actions on SuggestedAdUnit objects that match the given Statement query. The following fields are supported for filtering:

- id
- numRequests

Usage

```
dfp_performSuggestedAdUnitAction(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ \mathsf{data}. \\ \mathsf{frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ perform \\ \mathsf{Suggested} \\ \mathsf{AdUnitActionResponse}$

See Also

Google Documentation for performSuggestedAdUnitAction

```
## Not run:
    res <- dfp_performSuggestedAdUnitAction(request_data)
## End(Not run)</pre>
```

dfp_performTeamAction performTeamAction

Description

Performs actions on Team objects that match the given Statement query.

Usage

```
dfp_performTeamAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performTeamActionResponse

See Also

Google Documentation for performTeamAction

Examples

```
## Not run:
    res <- dfp_performTeamAction(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_performUserAction} \ \ \textit{performUserAction}$

Description

Performs actions on User objects that match the given Statement query.

```
dfp_performUserAction(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.f	frame of data elements to	be formatted for a	SOAP request
--------------	------------------	---------------------------	--------------------	--------------

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data. frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a performUserActionResponse

See Also

Google Documentation for performUserAction

Examples

```
## Not run:
    res <- dfp_performUserAction(request_data)
## End(Not run)</pre>
```

dfp_performUserTeamAssociationAction

performUserTeamAssociationAction

Description

Performs actions on UserTeamAssociation objects that match the given Statement query.

Usage

```
dfp_performUserTeamAssociationAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performUserTeamAssociationActionResponse $\$

See Also

Google Documentation for performUserTeamAssociationAction

Examples

Description

Perform actions on WorkflowRequest objects that match the given Statement query.

Usage

```
dfp_performWorkflowRequestAction(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data.frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a performWorkflowRequestActionResponse

See Also

Google Documentation for performWorkflowRequestAction

```
## Not run:
    res <- dfp_performWorkflowRequestAction(request_data)
## End(Not run)</pre>
```

Description

Registers the specified list of sessionIds for monitoring. Once the session IDs have been registered, all logged information about the sessions will be persisted and can be viewed via the Ad Manager UI. A session ID is a unique identifier of a single user watching a live stream event.

Usage

```
dfp_registerSessionsForMonitoring(as_df = TRUE, verbose = FALSE)
```

Arguments

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a registerSessionsForMonitoringResponse

See Also

Google Documentation for registerSessionsForMonitoring

Examples

```
## Not run:
  res <- dfp_registerSessionsForMonitoring()
## End(Not run)</pre>
```

```
dfp_report_url_to_dataframe
```

Take report URL and convert to data.frame

Description

Receive a URL (usually from the ReportService) and download data from that URL. Currently, the exportFormat must have been set for CSV_DUMP

```
dfp_report_url_to_dataframe(report_url, exportFormat='CSV_DUMP')
```

dfp_runReportJob

Arguments

report_url a URL character string returned from the function dfp_getReportDownloadURL

exportFormat a character string naming what type of exportFormat was provided to dfp_getReportDownloadURL.

This is used to determine how to parse the results.

Value

a data.frame of report results from the specified URL

dfp_runReportJob runReportJob

Description

Initiates the execution of a ReportQuery on the server. The following fields are required:

· ReportJob reportQuery

Usage

```
dfp_runReportJob(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a runReportJobResponse

See Also

Google Documentation for runReportJob

dfp_select 151

```
# the result is a list and most importantly the ID is included for checking its status
dfp_runReportJob_result <- dfp_runReportJob(request_data)
dfp_runReportJob_result$id</pre>
```

End(Not run)

dfp_select

PublisherQueryLanguageService

Description

Provides methods for executing a PQL Statement to retrieve information from the system. In order to support the selection of columns of interest from various tables, Statement objects support a "select" clause. An example query text might be "select CountryCode, Name from Geo_Target", where CountryCode and Name are columns of interest and Geo_Target is the table.

Usage

```
dfp_select(request_data, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

verbose a boolean indicating whether to print the service URL and POSTed XML

Details

The following tables are supported:

- Geo_Target
- · Bandwidth_Group
- Browser
- Browser_Language
- · Device_Capability
- · Device_Category
- Device_Manufacturer
- Mobile_Carrier
- Mobile_Device
- Mobile_Device_Submodel
- Operating_System
- Operating_System_Version
- Third_Party_Company
- Line_Item

dfp_select

- Ad_Unit
- User
- Exchange_Rate
- Programmatic_Buyer
- Audience_Segment_Category
- Audience_Segment
- Proposal_Retraction_Reason
- Time_Zone
- Proposal_Terms_And_Conditions
- Change_History
- ad_category

Visit the See Also section below to proceed to Google and view columns in each of these tables. select

Retrieves rows of data that satisfy the given Statement query from the system.

Value

a data.frame or list containing all the elements of a selectResponse

See Also

Google Documentation for select

dfp_updateActivities 153

```
dfp_updateActivities updateActivities
```

Description

Updates the specified Activity objects.

Usage

```
dfp_updateActivities(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateActivitiesResponse

See Also

Google Documentation for updateActivities

Examples

```
## Not run:
  res <- dfp_updateActivities(request_data)
## End(Not run)</pre>
```

```
dfp_updateActivityGroups
```

updateActivityGroups

Description

Updates the specified ActivityGroup objects.

```
dfp_updateActivityGroups(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateActivityGroupsResponse

See Also

Google Documentation for updateActivityGroups

Examples

```
## Not run:
  res <- dfp_updateActivityGroups(request_data)
## End(Not run)</pre>
```

dfp_updateAdExclusionRules

updateAdExclusionRules

Description

Updates the specified AdExclusionRule objects.

Usage

```
dfp_updateAdExclusionRules(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

 $a\ \mathsf{data.frame}\ or\ \mathsf{list}\ containing\ all\ the\ elements\ of\ a\ \mathsf{update} AdExclusion Rules Response$

See Also

Google Documentation for updateAdExclusionRules

dfp_updateAdRules 155

Examples

```
## Not run:
    res <- dfp_updateAdExclusionRules(request_data)
## End(Not run)</pre>
```

dfp_updateAdRules

updateAdRules

Description

Updates the specified AdRule objects.

Usage

```
dfp_updateAdRules(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateAdRulesResponse

See Also

Google Documentation for updateAdRules

```
## Not run:
    res <- dfp_updateAdRules(request_data)
## End(Not run)</pre>
```

dfp_updateAdUnits

updateAdUnits

Description

Updates the specified AdUnit objects.

Usage

```
dfp_updateAdUnits(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateAdUnitsResponse

See Also

Google Documentation for updateAdUnits

Examples

```
## Not run:
    res <- dfp_updateAdUnits(request_data)
## End(Not run)</pre>
```

dfp_updateAudienceSegments

updateAudienceSegments

Description

Updates the given RuleBasedFirstPartyAudienceSegment objects.

```
dfp_updateAudienceSegments(request_data, as_df = TRUE, verbose = FALSE)
```

dfp_updateBaseRates 157

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateAudienceSegmentsResponse

See Also

Google Documentation for updateAudienceSegments

Examples

```
## Not run:
    res <- dfp_updateAudienceSegments(request_data)
## End(Not run)</pre>
```

dfp_updateBaseRates

updateBaseRates

Description

Updates the specified BaseRate objects.

Usage

```
dfp_updateBaseRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateBaseRatesResponse

See Also

Google Documentation for updateBaseRates

Examples

```
## Not run:
    res <- dfp_updateBaseRates(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_updateCdnConfigurations}$

 $update {\it Cdn Configurations}$

Description

Updates the specified CdnConfiguration objects. Updates the specified CdnConfiguration objects. Updates the specified CdnConfiguration objects.

Usage

```
dfp_updateCdnConfigurations(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

 ${\tt request_data} \qquad {\tt a \; list \; or \; data.frame \; of \; data \; elements \; to \; be \; formatted \; for \; a \; SOAP \; request}$

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateCdnConfigurationsResponse

See Also

Google Documentation for updateCdnConfigurations

```
## Not run:
    res <- dfp_updateCdnConfigurations(request_data)
## End(Not run)</pre>
```

dfp_updateCompanies 159

dfp_updateCompanies updateCompanies

Description

Updates the specified Company objects.

Usage

```
dfp_updateCompanies(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateCompaniesResponse

See Also

Google Documentation for updateCompanies

Examples

```
## Not run:
  res <- dfp_updateCompanies(request_data)
## End(Not run)</pre>
```

dfp_updateContacts updateContacts

Description

Updates the specified Contact objects.

```
dfp_updateContacts(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateContactsResponse

See Also

Google Documentation for updateContacts

Examples

```
## Not run:
    res <- dfp_updateContacts(request_data)
## End(Not run)</pre>
```

dfp_updateContentBundles

updateContentBundles

Description

Updates the specified ContentBundle objects.

Usage

```
dfp_updateContentBundles(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateContentBundlesResponse

See Also

Google Documentation for updateContentBundles

dfp_updateCreatives 161

Examples

```
## Not run:
    res <- dfp_updateContentBundles(request_data)
## End(Not run)</pre>
```

dfp_updateCreatives

updateCreatives

Description

Updates the specified Creative objects.

Usage

```
dfp_updateCreatives(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateCreativesResponse

See Also

Google Documentation for updateCreatives

```
## Not run:
    res <- dfp_updateCreatives(request_data)
## End(Not run)</pre>
```

dfp_updateCreativeSet updateCreativeSet

Description

Updates the specified CreativeSet.

Usage

```
dfp_updateCreativeSet(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateCreativeSetResponse

See Also

Google Documentation for updateCreativeSet

Examples

```
## Not run:
    res <- dfp_updateCreativeSet(request_data)
## End(Not run)</pre>
```

dfp_updateCreativeWrappers

update Creative Wrappers

Description

Updates the specified CreativeWrapper objects.

```
dfp_updateCreativeWrappers(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data	a list or data.fr	ame of data elements to b	be formatted for a SOAP request
--------------	-------------------	---------------------------	---------------------------------

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateCreativeWrappersResponse

See Also

Google Documentation for updateCreativeWrappers

Examples

```
## Not run:
    res <- dfp_updateCreativeWrappers(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_updateCustomFieldOptions}$

updateCustomFieldOptions

Description

Updates the specified CustomFieldOption objects.

Usage

```
dfp_updateCustomFieldOptions(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateCustomFieldOptionsResponse

See Also

Google Documentation for updateCustomFieldOptions

Examples

```
## Not run:
  res <- dfp_updateCustomFieldOptions(request_data)
## End(Not run)</pre>
```

dfp_updateCustomFields

updateCustomFields

Description

Updates the specified CustomField objects.

Usage

```
dfp_updateCustomFields(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateCustomFieldsResponse

See Also

Google Documentation for updateCustomFields

```
## Not run:
    res <- dfp_updateCustomFields(request_data)
## End(Not run)</pre>
```

```
{\it dfp\_updateCustomTargetingKeys} \\ {\it updateCustomTargetingKeys}
```

Description

Updates the specified CustomTargetingKey objects.

Usage

```
dfp_updateCustomTargetingKeys(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateCustomTargetingKeysResponse

See Also

Google Documentation for updateCustomTargetingKeys

Examples

```
## Not run:
    res <- dfp_updateCustomTargetingKeys(request_data)
## End(Not run)</pre>
```

Description

Updates the specified CustomTargetingValue objects.

Usage

```
dfp_updateCustomTargetingValues(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateCustomTargetingValuesResponse

See Also

Google Documentation for updateCustomTargetingValues

Examples

```
## Not run:
    res <- dfp_updateCustomTargetingValues(request_data)
## End(Not run)</pre>
```

```
dfp_updateDaiAuthenticationKeys
```

update Dai Authentication Keys

Description

Updates the specified DaiAuthenticationKey objects.

Usage

```
dfp_updateDaiAuthenticationKeys(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateDaiAuthenticationKeysResponse

See Also

Google Documentation for updateDaiAuthenticationKeys

Examples

Description

Updates the specified ExchangeRate objects.

Usage

```
dfp_updateExchangeRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

```
request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML
```

Value

a data.frame or list containing all the elements of a updateExchangeRatesResponse

See Also

Google Documentation for updateExchangeRates

```
## Not run:
    res <- dfp_updateExchangeRates(request_data)
## End(Not run)</pre>
```

dfp_updateLabels updateLabels

Description

Updates the specified Label objects.

Usage

```
dfp_updateLabels(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

 ${\tt request_data} \qquad {\tt a \; list \; or \; data.frame \; of \; data \; elements \; to \; be \; formatted \; for \; a \; SOAP \; request}$

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateLabelsResponse

See Also

Google Documentation for updateLabels

Examples

```
## Not run:
    res <- dfp_updateLabels(request_data)
## End(Not run)</pre>
```

 $\label{lem:condition} {\tt dfp_updateLineItemCreativeAssociations} \\ {\tt updateLineItemCreativeAssociations}$

Description

Updates the specified LineItemCreativeAssociation objects

```
dfp_updateLineItemCreativeAssociations(request_data, as_df = TRUE,
    verbose = FALSE)
```

dfp_updateLineItems 169

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateLineItemCreativeAssociationsResponse

See Also

Google Documentation for updateLineItemCreativeAssociations

Examples

```
## Not run:
    res <- dfp_updateLineItemCreativeAssociations(request_data)
## End(Not run)</pre>
```

dfp_updateLineItems updateLineItems

Description

Updates the specified LineItem objects.

Usage

```
dfp_updateLineItems(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateLineItemsResponse

See Also

Google Documentation for updateLineItems

Examples

```
## Not run:
    res <- dfp_updateLineItems(request_data)
## End(Not run)</pre>
```

dfp_updateLiveStreamEvents

updateLiveStreamEvents

Description

Updates the specified LiveStreamEvent objects.

Usage

```
dfp_updateLiveStreamEvents(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateLiveStreamEventsResponse

See Also

Google Documentation for updateLiveStreamEvents

```
## Not run:
    res <- dfp_updateLiveStreamEvents(request_data)
## End(Not run)</pre>
```

Description

Updates the specified MobileApplication mobile applications.

Usage

```
dfp_updateMobileApplications(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateMobileApplicationsResponse

See Also

Google Documentation for updateMobileApplications

Examples

```
## Not run:
  res <- dfp_updateMobileApplications(request_data)
## End(Not run)</pre>
```

```
dfp_updateNativeStyles
```

updateNativeStyles

Description

Updates the specified NativeStyle objects.

```
dfp_updateNativeStyles(request_data, as_df = TRUE, verbose = FALSE)
```

172 dfp_updateNetwork

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data. frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateNativeStylesResponse

See Also

Google Documentation for updateNativeStyles

Examples

```
## Not run:
    res <- dfp_updateNativeStyles(request_data)
## End(Not run)</pre>
```

dfp_updateNetwork

updateNetwork

Description

Updates the specified network. Currently, only the network display name can be updated.

Usage

```
dfp_updateNetwork(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateNetworkResponse

See Also

Google Documentation for updateNetwork

dfp_updateOrders 173

Examples

```
## Not run:
    res <- dfp_updateNetwork(request_data)
## End(Not run)</pre>
```

dfp_updateOrders

update Orders

Description

Updates the specified Order objects.

Usage

```
dfp_updateOrders(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

 $a \, \text{boolean indicating whether to attempt to parse the result into a data.} \, \text{frame}$

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateOrdersResponse

See Also

Google Documentation for updateOrders

```
## Not run:
    res <- dfp_updateOrders(request_data)
## End(Not run)</pre>
```

174 dfp_updatePlacements

dfp_updatePackages updatePackages

Description

Updates the specified Package objects.

Usage

```
dfp_updatePackages(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updatePackagesResponse

See Also

Google Documentation for updatePackages

Examples

```
## Not run:
    res <- dfp_updatePackages(request_data)
## End(Not run)</pre>
```

dfp_updatePlacements updatePlacements

Description

Updates the specified Placement objects.

```
dfp_updatePlacements(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updatePlacementsResponse

See Also

Google Documentation for updatePlacements

Examples

```
## Not run:
  res <- dfp_updatePlacements(request_data)
## End(Not run)</pre>
```

dfp_updatePremiumRates

updatePremiumRates

Description

Updates the specified PremiumRate objects.

Usage

```
dfp_updatePremiumRates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updatePremiumRatesResponse

See Also

Google Documentation for updatePremiumRates

Examples

```
## Not run:
    res <- dfp_updatePremiumRates(request_data)
## End(Not run)</pre>
```

dfp_updateProductPackageItems

update Product Package I tems

Description

Updates the specified ProductPackageItem objects.

Usage

```
dfp_updateProductPackageItems(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateProductPackageItemsResponse

See Also

Google Documentation for updateProductPackageItems

```
## Not run:
    res <- dfp_updateProductPackageItems(request_data)
## End(Not run)</pre>
```

```
dfp_updateProductPackages
```

update Product Packages

Description

Updates the specified ProductPackage objects.

Usage

```
dfp_updateProductPackages(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateProductPackagesResponse

See Also

Google Documentation for updateProductPackages

Examples

```
## Not run:
    res <- dfp_updateProductPackages(request_data)
## End(Not run)</pre>
```

dfp_updateProducts updateProducts

Description

Updates the specified Product objects. Note non-updatable fields will not be backfilled.

```
dfp_updateProducts(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateProductsResponse

See Also

Google Documentation for updateProducts

Examples

```
## Not run:
    res <- dfp_updateProducts(request_data)
## End(Not run)</pre>
```

dfp_updateProductTemplates

updateProductTemplates

Description

Updates the specified ProductTemplate objects.

Usage

```
dfp_updateProductTemplates(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateProductTemplatesResponse

See Also

Google Documentation for updateProductTemplates

Examples

```
## Not run:
    res <- dfp_updateProductTemplates(request_data)
## End(Not run)</pre>
```

 ${\tt dfp_updateProposalLineItems}$

update Proposal Line I tems

Description

Updates the specified ProposalLineItem objects.

Usage

```
dfp_updateProposalLineItems(request_data, as_df = TRUE,
   verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateProposalLineItemsResponse

See Also

Google Documentation for updateProposalLineItems

```
## Not run:
    res <- dfp_updateProposalLineItems(request_data)
## End(Not run)</pre>
```

dfp_updateProposals updateProposals

Description

Updates the specified Proposal objects.

Usage

```
dfp_updateProposals(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateProposalsResponse

See Also

Google Documentation for updateProposals

Examples

```
## Not run:
  res <- dfp_updateProposals(request_data)
## End(Not run)</pre>
```

dfp_updateRateCards updateRateCards

Description

Updates a list of RateCard objects.

```
dfp_updateRateCards(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateRateCardsResponse

See Also

Google Documentation for updateRateCards

Examples

```
## Not run:
    res <- dfp_updateRateCards(request_data)
## End(Not run)</pre>
```

dfp_updateReconciliationLineItemReports

updateReconciliationLineItemReports

Description

Updates a list of ReconciliationLineItemReport objects which belong to same ReconciliationReport.

Usage

```
dfp_updateReconciliationLineItemReports(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateReconciliationLineItemReportsResponse

See Also

Google Documentation for updateReconciliationLineItemReports

Examples

```
## Not run:
    res <- dfp_updateReconciliationLineItemReports(request_data)
## End(Not run)</pre>
```

 $\label{lem:defpupdateReconciliationOrderReports} update Reconciliation Order Reports$

Description

Updates a list of ReconciliationOrderReport reconciliation order reports which belong to a ReconciliationReport.

Usage

```
dfp_updateReconciliationOrderReports(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateReconciliationOrderReportsResponse

See Also

Google Documentation for updateReconciliationOrderReports

```
## Not run:
    res <- dfp_updateReconciliationOrderReports(request_data)
## End(Not run)</pre>
```

```
\label{lem:def-update} dfp\_updateReconciliationReportRows \\ \textit{updateReconciliationReportRows}
```

Description

Updates a list of ReconciliationReportRow which belong to same ReconciliationReport.

Usage

```
dfp_updateReconciliationReportRows(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateReconciliationReportRowsResponse

See Also

Google Documentation for updateReconciliationReportRows

Examples

```
## Not run:
    res <- dfp_updateReconciliationReportRows(request_data)
## End(Not run)</pre>
```

Description

Updates the specified ReconciliationReport objects.

184 dfp_updateTeams

Usage

```
dfp_updateReconciliationReports(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateReconciliationReportsResponse

See Also

Google Documentation for updateReconciliationReports

Examples

```
## Not run:
    res <- dfp_updateReconciliationReports(request_data)
## End(Not run)</pre>
```

dfp_updateTeams

updateTeams

Description

Updates the specified Team objects.

Usage

```
dfp_updateTeams(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateTeamsResponse

See Also

Google Documentation for updateTeams

Examples

Description

Saves all of the provided traffic adjustments. If there is already a TrafficForecastAdjustment saved for the same {@link TrafficTimeSeriesFilterCriteria}, the pre-existing TrafficForecastAdjustment will be completely replaced with the submitted TrafficForecastAdjustment. This method is only available when MAKE_TRAFFIC_FORECAST_ADJUSTMENTS_IN_BULK is enabled in the global settings on your network. Saves all of the provided traffic adjustments. If there is already a TrafficForecastAdjustment saved for the same TrafficTimeSeriesFilterCriteria, the pre-existing TrafficForecastAdjustment will be completely replaced with the submitted TrafficForecastAdjustment. This method is only available when MAKE_TRAFFIC_FORECAST_ADJUSTMENTS_IN_BULK is enabled in the global settings on your network. Saves all of the provided traffic adjustments. If there is already a TrafficForecastAdjustment saved for the same TrafficTimeSeriesFilterCriteria, the pre-existing TrafficForecastAdjustment will be completely replaced with the submitted TrafficForecastAdjustment. This method is only available when MAKE_TRAFFIC_FORECAST_ADJUSTMENTS_IN_BULK is enabled in the global settings on your network.

Usage

```
dfp_updateTrafficAdjustments(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data	a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)
as_df	a boolean indicating whether to attempt to parse the result into a data. frame
verbose	a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateTrafficAdjustmentsResponse

186 dfp_updateUsers

See Also

Google Documentation for updateTrafficAdjustments

Examples

```
## Not run:
    res <- dfp_updateTrafficAdjustments(request_data)
## End(Not run)</pre>
```

dfp_updateUsers

updateUsers

Description

Updates the specified User objects.

Usage

```
dfp_updateUsers(request_data, as_df = TRUE, verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request

(XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame

verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data.frame or list containing all the elements of a updateUsersResponse

See Also

Google Documentation for updateUsers

```
## Not run:
  res <- dfp_updateUsers(request_data)
## End(Not run)</pre>
```

```
{\it dfp\_updateUserTeamAssociations} \\ {\it updateUserTeamAssociations}
```

Description

Updates the specified UserTeamAssociation objects.

Usage

```
dfp_updateUserTeamAssociations(request_data, as_df = TRUE,
    verbose = FALSE)
```

Arguments

request_data a list or data.frame of data elements to be formatted for a SOAP request (XML format, but passed as character string)

as_df a boolean indicating whether to attempt to parse the result into a data.frame verbose a boolean indicating whether to print the service URL and POSTed XML

Value

a data. frame or list containing all the elements of a updateUserTeamAssociationsResponse

See Also

Google Documentation for updateUserTeamAssociations

Examples

```
## Not run:
    res <- dfp_updateUserTeamAssociations(request_data)
## End(Not run)</pre>
```

rdfp rdfp package

Description

DoubleClick for Publishers API from R

rdfp

Details

The DoubleClick for Publishers (DFP) API (recently renamed to Google Ad Manager) consists of roughly 50 services. Each service is written to handle a particular set of operations within the API and grouped.

The official documentation, provided by Google, is available at: https://developers.google.com/ad-manager/api/rel_notes

This package attempts to scrape the functionality and documentation from the references and WSDL to provide an interface via R. Each function has its own documentation, but additional material can be found in the README on GitHub

Index

dfp_auth, 7	dfp_createUsers, 45
dfp_createActivities, 8	dfp_createUserTeamAssociations, 46
dfp_createActivityGroups, 9	dfp_date_to_list, 47
dfp_createAdExclusionRules, 10	dfp_full_report_wrapper, 47
dfp_createAdRules, 11	dfp_getActivitiesByStatement, 48
dfp_createAdUnits, 12	dfp_getActivityGroupsByStatement, 50
dfp_createAudienceSegments, 13	dfp_getAdExclusionRulesByStatement, 51
dfp_createBaseRates, 14	dfp_getAdRulesByStatement, 52
dfp_createCdnConfigurations, 15	dfp_getAdSpotsByStatement, 53
dfp_createCompanies, 16	dfp_getAdUnitsByStatement, 53
dfp_createContacts, 17	dfp_getAdUnitSizesByStatement, 55
dfp_createContentBundles, 18	dfp_getAdon1t312esby3tatement, 33 dfp_getAllNetworks, 56
dfp_createCreatives, 19	dfp_getAllRoles, 57
dfp_createCreativeSet, 20	dfp_getAlikoles, 57 dfp_getAudienceSegmentsByStatement, 57
dfp_createCreativeWrappers, 21	dfp_getAvailabilityForecast, 59
dfp_createCustomFieldOptions, 22	dfp_getAvailabilityForecastById, 60
dfp_createCustomFields, 23	dfp_getBaseRatesByStatement, 61
dfp_createCustomTerds, 23 dfp_createCustomTargetingKeys, 24	dfp_getCdnConfigurationsByStatement,
dfp_createCustomTargetingValues, 25	62
dfp_createDaiAuthenticationKeys, 26	dfp_getCmsMetadataKeysByStatement, 63
dfp_createExchangeRates, 27	dfp_getCmsMetadataValuesByStatement,
dfp_createLabels, 28	64
dfp_createLineItemCreativeAssociations,	dfp_getCompaniesByStatement, 65
29	dfp_getContactsByStatement, 66
dfp_createLineItems, 30	dfp_getContentBundlesByStatement, 67
dfp_createLiveStreamEvents, 31	dfp_getContentByStatement, 68
dfp_createMobileApplications, 32	dfp_getContentByStatementAndCustomTargetingValue,
dfp_createNativeStyles, 33	69
dfp_createOrders, 34	<pre>dfp_getCreativesByStatement, 70</pre>
dfp_createPackages, 35	<pre>dfp_getCreativeSetsByStatement, 71</pre>
dfp_createPlacements, 36	<pre>dfp_getCreativeTemplatesByStatement,</pre>
dfp_createPremiumRates, 37	72
dfp_createProductPackageItems, 38	<pre>dfp_getCreativeWrappersByStatement,73</pre>
dfp_createProductPackages, 39	dfp_getCurrentNetwork,74
dfp_createProductTemplates, 40	dfp_getCurrentUser, 74
dfp_createProposalLineItems, 41	dfp_getCustomFieldOption, 75
dfp_createProposals, 42	dfp_getCustomFieldsByStatement, 76
dfp_createRateCards, 43	<pre>dfp_getCustomTargetingKeysByStatement,</pre>
dfp createTeams. 44	77

190 INDEX

<pre>dfp_getCustomTargetingValuesByStatement,</pre>	112
78	<pre>dfp_getTargetingPresetsByStatement,</pre>
<pre>dfp_getDaiAuthenticationKeysByStatement,</pre>	113
79	dfp_getTeamsByStatement, 114
dfp_getDeliveryForecast, 80	<pre>dfp_getTrafficAdjustmentsByStatement,</pre>
dfp_getDeliveryForecastByIds, 81	115
dfp_getExchangeRatesByStatement, 82	dfp_getUsersByStatement, 116
dfp_getLabelsByStatement, 83	dfp_getUserTeamAssociationsByStatement,
dfp_getLineItemCreativeAssociationsByStateme	
84	dfp_getWorkflowRequestsByStatement,
dfp_getLineItemsByStatement, 85	118
dfp_getLineItemTemplatesByStatement,	dfp_hasCustomPacingCurve, 119
86	dfp_makeTestNetwork, 120
dfp_getLiveStreamEventsByStatement, 87	dfp_performAdExclusionRuleAction, 122
dfp_getMarketplaceCommentsByStatement,	dfp_performAdRuleAction, 122
88	dfp_performAdUnitAction, 123
dfp_getMobileApplicationsByStatement,	dfp_performAudienceSegmentAction, 124
89	dfp_performBaseRateAction, 125
dfp_getNativeStylesByStatement, 90	dfp_performCdnConfigurationAction, 125
dfp_getOrdersByStatement, 91	dfp_performContentBundleAction, 126
dfp_getPackagesByStatement, 92	dfp_performCreativeWrapperAction, 127
dfp_getPlacementsByStatement, 93	dfp_performCustomFieldAction, 128
dfp_getPremiumRatesByStatement, 94	dfp_performCustomTargetingKeyAction,
dfp_getPreviewUrl, 95	128
dfp_getPreviewUrlsForNativeStyles, 95	dfp_performCustomTargetingValueAction,
dfp_getProductPackageItemsByStatement,	129
96	dfp_performDaiAuthenticationKeyAction,
dfp_getProductPackagesByStatement, 97	130
dfp_getProductsByStatement, 98	dfp_performExchangeRateAction, 131
dfp_getProductTemplatesByStatement, 99	dfp_performLabelAction, 132
dfp_getProposalLineItemsByStatement,	dfp_performLineItemAction, 132
100	dfp_performLineItemCreativeAssociationAction,
dfp_getProposalsByStatement, 101	133
dfp_getRateCardsByStatement, 102	dfp_performLiveStreamEventAction, 134
dfp_getReconciliationLineItemReportsByStatem	· ·
103	135
${\tt dfp_getReconciliationOrderReportsByStatement}.$	dfp_performNativeStyleAction, 135
104	dfp_performOrderAction, 136
dfp_getReconciliationReportRowsByStatement,	dfp_performPackageAction, 137
106	dfp_performPlacementAction, 138
dfp_getReconciliationReportsByStatement,	dfp_performProductAction, 138
107	dfp_performProductPackageAction, 139
dfp_getReportDownloadURL, 48, 108, 150	dfp_performProductPackageItemAction,
dfp_getReportDownloadUrlWithOptions,	140
109	dfp_performProductTemplateAction, 141
dfp_getReportJobStatus, 48, 110	dfp_performProposalAction, 141
dfp_getSavedQueriesByStatement, 111	dfp_performProposalLineItemAction, 142
dfp_getSuggestedAdUnitsByStatement,	dfp_performRateCardAction, 143

INDEX 191

${\tt dfp_performReconciliationOrderReportAction},$	
144	dfp_updateProposals, 180
dfp_performSuggestedAdUnitAction, 145	dfp_updateRateCards, 180
dfp_performTeamAction, 146	<pre>dfp_updateReconciliationLineItemReports</pre>
dfp_performUserAction, 146	181
dfp_performUserTeamAssociationAction,	<pre>dfp_updateReconciliationOrderReports,</pre>
dfn norformWorkflowDogwootAction 148	dfp_updateReconciliationReportRows,
dfp_performWorkflowRequestAction, 148	183
dfp_registerSessionsForMonitoring, 149 dfp_report_url_to_dataframe, 149	dfp_updateReconciliationReports, 183
dfp_runReportJob, 48, 150	dfp_updateTeams, 184
dfp_select, 151	dfp_updateTrafficAdjustments, 185
dfp_updateActivities, 153	dfp_updateUsers, 186
dfp_updateActivities, 153 dfp_updateActivityGroups, 153	dfp_updateUserTeamAssociations, 187
dfp_updateAdExclusionRules, 154	, p=1, p
dfp_updateAdRules, 155	rdfp, 187
dfp_updateAdUnits, 156	rdfp-package (rdfp), 187
dfp_updateAudienceSegments, 156	
dfp_updateBaseRates, 157	Startup, 8
dfp_updateCdnConfigurations, 158	Talana A O
dfp_updateCompanies, 159	Token2.0, 8
dfp_updateContacts, 159	
dfp_updateContentBundles, 160	
dfp_updateCreatives, 161	
dfp_updateCreativeSet, 162	
dfp_updateCreativeWrappers, 162	
dfp_updateCustomFieldOptions, 163	
dfp_updateCustomFields, 164	
dfp_updateCustomTargetingKeys, 165	
dfp_updateCustomTargetingValues, 165	
dfp_updateDaiAuthenticationKeys, 166	
dfp_updateExchangeRates, 167	
dfp_updateLabels, 168	
<pre>dfp_updateLineItemCreativeAssociations,</pre>	
168	
dfp_updateLineItems, 169	
dfp_updateLiveStreamEvents, 170	
dfp_updateMobileApplications, 171	
dfp_updateNativeStyles, 171	
dfp_updateNetwork, 172	
dfp_updateOrders, 173	
dfp_updatePackages, 174	
dfp_updatePlacements, 174	
dfp_updatePremiumRates, 175	
dfp_updateProductPackageItems, 176	
dfp_updateProductPackages, 177	
dfp_updateProducts, 177	
dfp_updateProductTemplates, 178	