

Administration Object Definitions

These objects are specific to the Administration web services:

This object defines the type of call being made to the web service.

Object parameters:

| Parameter Name | Type | Description |
|-------------------|------------------------------------|--|
| sessionId | String | |
| loginId | String | This refers to a Yellowfin account with the web services role enabled. Must be a Yellowfin default (primary) org user. |
| password | String | This refers to the password of the above account. |
| ntlm | Boolean | |
| orgId | Integer | This should always be 1, which signifies the default org ID. |
| loginSessionId | String | |
| orgRef | String | |
| query | String | |
| reportId | Integer | |
| dashboardTabId | Integer | |
| function | String | This refers to the type of the call. |
| person | AdministrationPerson | |
| group | AdministrationGroup | |
| report | AdministrationReport | |
| client | AdministrationClientOrg | |
| reportGroup | AdministrationReportGroup | |
| favourite | PersonFavourite | |
| contentResources | ContentResource[] | |
| importOptions | ImportOption[] | |
| role | AdministrationRole | |
| retrospectiveDays | Integer | |
| binaryData | byte[] | |
| people | AdministrationPerson[] | |
| datasource | AdministrationDataSource | |
| sourceClientLink | AdministrationDataSourceClientLink | |
| sourceId | Integer | |
| schedule | AdministrationSchedule | |

All parameters have corresponding “get” and “set” methods. For instance:

```
AdministrationServiceRequest sr = new AdministrationServiceRequest();
sr.setSessionId(savedSessionID);
```

It is not necessary to define all the parameters; each web service call has a list of the required parameters. Unspecified parameters will have a null value by default.

There are, however, mandatory parameters for any request, listed below:

- loginId
- password
- orgId
- function

Other parameters will be required depending on the function value.

Each request must contain the web service user details, that is who can call Yellowfin web services. This must be an existing user with the “Web services” role enabled, and these details should be specified as loginId, password, orgId.

This object is returned by the web service.

Parameters of this object:

| Parameter name | Type |
|-------------------|-----------------------------|
| ReportId | Integer |
| StatusCode | String |
| ErrorCode | Integer |
| Messages | String[] |
| SessionId | String |
| LoginSessionId | String |
| person | AdministrationPerson |
| people | AdministrationPerson[] |
| group | AdministrationGroup |
| groups | AdministrationGroup[] |
| roles | AdministrationRole[] |
| reports | AdministrationReport[] |
| reportGroups | AdministrationReportGroup[] |
| report | AdministrationReport |
| clients | AdministrationClientOrg[] |
| client | AdministrationClientOrg |
| personfavourites | PersonFavourite[] |
| binaryAttachments | ReportBinaryObject[] |
| contentResources | ContentResource[] |
| importIssues | ImportIssue[] |
| EntityId | Integer |

| | |
|--------------------|----------------------------|
| parentDashboard | ParentDashboard |
| parentDashboards | ParentDashboard[] |
| parentReportGroups | ParentReportGroup[] |
| binaryData | String |
| contentType | String |
| fileName | String |
| queryResults | ReportRow[] |
| datasources | AdministrationDataSource[] |
| loadedDataSource | AdministrationDataSource |
| schedule | AdministrationSchedule |

All parameters have corresponding “get” and “set” methods. For instance:

```
AdministrationServiceResponse ssr = doWebserviceCall(sr);

String statusCode = ssr.getStatusCode();
```

This object is used to define a Yellowfin user involved in a function.

| AdministrationPerson Element | Data Type | Description |
|------------------------------|-----------|---|
| UserId | String | User ID of the Yellowfin user. This can be the user ID or the email address, depending on the Logon ID method. |
| Password | String | Password of the Yellowfin user. |
| FirstName | String | First name of of the Yellowfin user. |
| LastName | String | Last name of of the Yellowfin user. |
| Initial | String | Middle initial of the Yellowfin user. |
| SalutationCode | String | Title of the Yellowfin user. Possible values include: <ul style="list-style-type: none"> • DR • MISS • MR • MRS • MS |
| RoleCode | String | Yellowfin role. The specified role here can be the Org Reference Code (YFADMIN) or the name of the role (Yellowfin Administrator). |
| EmailAddress | String | Email address of the Yellowfin user. |
| LanguageCode | String | Two letter code for the preferred language. |
| IpId | Integer | Internal Yellowfin IP ID. |
| TimeZoneCode | String | The TimeZoneCode of the Yellowfin user. |

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|--------|--------|---|
| Status | String | User status. One of <ul style="list-style-type: none"> ACTIVE INACTIVE INACTIVewithEMAIL |
|--------|--------|---|

These are the parameters for the AdministrationGroup object:

| AdministrationGroup Element | Data Type | Description |
|-----------------------------|-----------------------------|---|
| GroupName | String | Name of a group. |
| GroupDescription | String | Description of a group. |
| GroupId | Integer | Unique ID to identify a group. |
| GroupStatus | String | |
| GroupInternalReference | String | |
| GroupMembers | AdministrationGroupMember[] | An array of AdministrationGroupMember objects. These objects hold group member metadata |

| Parameter Name | Data Type | Description |
|----------------|-----------|---|
| InternalId | Integer | This is the lpId field of Person table in the Yellowfin database. |
| LoginId | String | User ID of the group member (depending on the Logon ID method, this could be the email address or user ID). |

| AdministrationReportGroup Element | Data Type | Description |
|-----------------------------------|-----------|---|
| RoleName | String | The name of the Yellowfin role |
| RoleDescription | String | The business description of the Yellowfin role |
| RoleCode | String | The internal code for the Yellowfin role that is generated and referenced in the database |

All possible parameters for this object:

| Parameter Name | Data Type | Description |
|---------------------|-----------|---|
| FunctionName | String | Name of the function. |
| FunctionCode | String | Unique code for the function. |
| FunctionDescription | String | Function's description to define its purpose. |

| | | |
|------------------|--------|--|
| FunctionTypeCode | String | |
| AccessLevelCode | String | Code to set the access level of this function. |

A list of possible functions in Yellowfin. (Report Access is mandatory)

Note: This is an extension of Role Security Functions.

| Function Name | Code | Description | Type Code | Access Level Code |
|--------------------------------------|---------------------------|--|-----------|-------------------|
| Report Access | MIREPORT | Allows users to log in and view, create, edit or delete reports | TN | CRUD |
| Activity Stream | ACTIVITYSTREAM | Allows users to access the activity stream. | null | CRUD |
| Ad Hoc Reports | ADHOCREPORTS | Allows users to create Ad Hoc reports. | null | CRUD |
| Approval Admin | ADMINAPPROVE | Allows users to manage outstanding content approvals without having to be specified as the approver. | null | CRUD |
| Advanced Spreadsheet Functionality | ADVANCEDEXCEL | Enables users to perform advanced operations on spreadsheet/CSV reports, such as selecting the data source. | null | CRUD |
| Stored Procedures | ADVANCEDSQL | Allows users to create views against Stored Procedures. | null | CRUD |
| Hide Advanced Report Search | ADVRPTSEARCH | Hides the Advanced Search on the Browse page. | null | CRUD |
| Allow Freehand SQL Calculated Fields | ALLOWFREEHANDSQLCALCFIELD | Allows users to create Freehand SQL Calculated Fields in reports. | null | CRUD |
| Translate content | ALLOWTRANSLATE | Allows users to translate user entered data on dashboards, reports and views. | null | CRUD |
| Annotations | ANNOTATIONS | Allows users to read, edit, create and delete annotations. | null | CRUD |
| Background Execution Management | BACKGROUNDMANAGEMENT | Allows users to view the current background execution queue, cancel current queries, and force start queued items. | null | CRUD |
| Plugin Management | BINARYLOADER | Allows users to manage plugins including Third Party Source Connections, JDBC Drivers, and Advanced Functions. | null | CRUD |
| Bookmarks and Snapshots | BOOKMARKS | Allows users to create and use bookmarks and snapshots. | null | CRUD |
| Broadcast Reports | BROADCAST | Allows users to broadcast reports on a one-off or scheduled basis | null | CRUD |
| Subscribe to Broadcast | BROADCASTSUBSCRIBE | Allows users to subscribe to report broadcasts. | null | CRUD |
| Client Organisation Management | CLIENTORGS | Allows users to set up and manage Client Organisations. | null | CRUD |
| Composite Views | COMPOSITE | Allows users to create Composite Views. | null | CRUD |
| Create Spreadsheet Table | CREATESSTABLE | Allows users to create a spreadsheet tables within a view. | null | CRUD |
| Custom Query Filters | CUSTOMFILTER | Allows users to create reports with drop-down User Prompt filters populated by custom SQL queries. | null | CRUD |
| Public Dashboards | DASHPUBLIC | Allows users to create and edit Public dashboards. | null | CRUD |
| Refresh Dashboard Reports | DASHREFRESH | Allows users to set a refresh period on Dashboard reports | null | CRUD |
| Data Sources | DATASOURCE | Allows users to create and edit Data Sources | null | CRUD |
| Data Source Admin | DATASOURCEADMIN | Allows users to create and edit all data sources regardless of security restrictions | null | CRUD |
| Database Views | DATAVIEW | Allows users to create and edit Database Views | null | CRUD |
| Disable Cached Filter Values | DISABLECACHEDFILTERS | Disables users from caching report filter values. | null | CRUD |
| Disable Mobile Access | DISABLEMOBILE | Stops a user from accessing reports via a native mobile application. | null | CRUD |
| Collaboration Admin | DISCUSSIONADMIN | Allow users full administration access to discussion streams, comments, and tasks both public and private. | null | CRUD |

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|--------------------------------------|----------------------|---|------|------|
| Discussion Groups | DISCUSSIONGROUPS | Allows users to browse and contribute to discussion groups. | null | CRUD |
| Distribute Reports | DISTRIBUTEREPORT | Allows users to distribute reports or Dashboard Tabs to other users | null | CRUD |
| Distribute Storyboards | DISTRIBUTESTORYBOARD | Allows users to distribute Storyboards to other users. | null | CRUD |
| Show Draft Dashboards | DRAFTDASHBOARDS | Shows Dashboards being edited by other users. | null | CRUD |
| Draft Content List | DRAFTRPTLIST | Displays a list of recently accessed draft content on the Dashboard and Browse pages. | null | CRUD |
| Show Draft Views | DRAFTVIEWS | Shows Views being edited by other users. | null | CRUD |
| Related Content | DRILLTHROUGH | Allows users to enable Co-Display, Drill Down, Drill Anywhere, and Drill Through functionality. | null | CRUD |
| Email Storyboards | EMAILSTORYBOARD | Allows users to send an adhoc email copy of a Storyboard. | null | CRUD |
| Error Email Link | ERROREMAIL | Do not show a link to send an email on the error page when something goes wrong. | null | CRUD |
| Error Stacktrace | ERRORSTACKTRACE | Show a stacktrace on the error page when something goes wrong. | null | CRUD |
| Transformation Flows | ETLPROCESS | Allow the user to create and edit transformation flows. Warning: This should only be enabled for trusted developers, as it will allow them to run custom scripts. | null | CRUD |
| Spreadsheet Reports | EXCELREPORTS | Allows users to write reports based on spreadsheet and CSV files. | null | CRUD |
| Export Reports to CSV | EXPORTCSV | Allows users to export report results to CSV | null | CRUD |
| Export Reports and Dashboards to DOC | EXPORTDOC | Allows users to export content items to DOC. | null | CRUD |
| Export Reports and Dashboards to XLS | EXPORTEXCEL | Allows users to export content items to XLS. | null | CRUD |
| Export Content to PDF | EXPORTPDF | Allows users to export content items to PDF. | null | CRUD |
| Export Report Settings | EXPORTSETTINGS | Allow users to define the export settings for a report through the save menu, rather than relying on the system default. | null | CRUD |
| Export | EXPORTVIEW | Allows users to export content to XML files for backup or transfer to another system. | null | CRUD |
| Multicast Reports | MULTICAST | Allows users to broadcast reports to external users | null | CRUD |
| Multicast Access Filter Reports | MULTICASTSRCFILTER | Allows users to broadcast reports with access filters to external users. The credentials of the user who creates the broadcast will be used to send the report to external users. | null | CRUD |
| Named User | NAMEDUSER | Allows a user to bypass concurrent logon limitations. | null | CRUD |
| OLAP | OLAP | Allows users to connect to OLAP Data Sources | null | CRUD |
| Configuration | ORGCONFIG | Allows users to modify system parameters | null | CRUD |
| Org Reference Codes | ORGREFCODES | Allows users to manage Org Reference Codes from the Admin Console. | null | CRUD |
| Configure Page Format | PAGEFORMAT | Allows users to configure the page layout (integration settings, etc) | null | CRUD |
| Public Storyboards | PUBLICSTORYBOARD | Allows users to make a Storyboard public. | null | CRUD |
| Public Reports | REPORTCORPORATE | Allows users to create and edit Public reports | null | CRUD |
| Personal Dashboard | REPORTDASHBOARD | Gives users access to the dashboard page, and allows them to create their personal dashboard, visible only to them. | null | CRUD |
| Assisted Discovery | REPORTDATADISCOVERY | Allow users to use Assisted Discovery in the report builder. | null | CRUD |
| Email Reports | REPORTEMAIL | Allows users to send an adhoc email copy of a report | null | CRUD |
| Report as a Datasource | REPORTFROMREPORT | Allows reports to be written against the results of another report. | null | CRUD |
| Versioned Reports | REPORTMI | Allows users to archive report result sets, dependent on Content Category Version History settings. | null | CRUD |
| Restrict Visible Roles | RESTRICTROLES | Restricts the Roles that are visible to a user when adding new users and groups. | null | CRUD |
| Hide Report Refresh | RPTREFRESH | Hides the Report Refresh menu item. | null | CRUD |
| Report Types | RUNTYPE | Allows users to create freehand SQL reports, and Jasper reports. | null | CRUD |
| Draft Public Reports | SEECORPDRAFT | Allows users to see draft versions of Public reports created by other users. | null | CRUD |

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|--------------------------------------|-----------------------|---|------|------|
| Configure Support Email | SEMAIL | Allows users to set the support email address | null | CRUD |
| Skip Schema Check | SKIPSCHEMACHECK | Bypass schema check when using CheckSchemaForUser functionality. | null | CRUD |
| Source Filters | SOURCEFILTER | Allows users to create data source filters | null | CRUD |
| SSRS Reports | SSRS | Allows users to create SSRS Reports. | null | CRUD |
| Storyboard | STORYBOARD | Allows users to view, create, edit or delete Storyboards. | null | CRUD |
| Storyboard Admin | STORYBOARDADMIN | Allows users to edit and delete any private or public Storyboard. | null | CRUD |
| Storyboard Global Filters | STORYBOARDGLOBAL | Allows users to set global filters on Storyboards. | null | CRUD |
| Sub Queries | SUBQUERIES | Allows users to create Sub Queries on reports. | null | CRUD |
| System Information | SYSTEMINFO | Allows admin users to view System Information. | null | CRUD |
| System Task Admin | SYSTEMTASKADMIN | Allow users to approve or reject the completion of system tasks. | null | CRUD |
| Personal Tasks | TASKPERSONAL | Allow users to create and assign tasks to themselves. | null | CRUD |
| Public Tasks | TASKPUBLIC | Allow users to create and assign tasks to themselves and others. | null | CRUD |
| Personal Tasks | TASKS | Allow users to see and be assigned tasks. | null | CRUD |
| Themes | THEMES | Allows users to manage Storyboard Themes. | null | CRUD |
| Timeline | TIMELINE | Allows users to access their timeline. | null | CRUD |
| Connections | TIMELINECONNECTIONS | Allow users to connect to other users through their timeline and the community panel. | null | CRUD |
| User Profile | USERPROFILE | Allows users to view and update their User Profile. | null | CRUD |
| Min/Max default filter values | FILTERMINMAX | Allows users to set default values for cached filters to the minimum and maximum cached value. | null | CRUD |
| Force Clone Views | FORCECLONEVIEWS | Removes the option to edit existing views directly - users are forced to clone views to edit them. | null | CRUD |
| Geometry Pack Management | GEOPACKMANAGEMENT | Allows users to import and delete geometry packs. | null | CRUD |
| Disable Add Existing Tab | HIDEADDTODASHBOARD | Prevents users from adding existing tabs from the Browse Page or the Pre-Built Tab option to their dashboard. | null | CRUD |
| Hide Dashboard Maximise Report | HIDEDASHMAXIMISE | Hides the Maximise option on Dashboard reports. | null | CRUD |
| Hide Dashboard Report Menu | HIDEDASHRPTMENU | Hides the drop-down menu on reports on the Dashboard. | null | CRUD |
| Hide DBMS Messages | HIDEDBMSMSG | Replaces errors messages from DBMS with generic messages. | null | CRUD |
| Disable profile email change | HIDEEMAIL | Stops users from changing their email address in My Profile. | null | CRUD |
| Hide Embed Links | HIDEEMBEDLINKS | Removes links to embed reports and dashboards using the Javascript API. | null | CRUD |
| Hide External Links | HIDEEXTLINKS | Removes external direct links to reports and dashboards. | null | CRUD |
| Hide profile password | HIDEPASSWORD | Removes the password reset option in My Profile. | null | CRUD |
| Hide Print on Reports and Dashboards | HIDEPRINT | Hides the Print option on the Report and Dashboard pages. | null | CRUD |
| Hide Columns Option (Browse Page) | HIDERPTLISTCOLUMNS | Hides the Columns option on the Browse page. Users will not be able to change the columns displayed. | null | CRUD |
| Hide Report Details (Browse Page) | HIDERPTLISTDETAILS | Hides the Report Details on the Browse page. | null | CRUD |
| Hide Open Report | HIDERPTMENUOPEN | Hides the Open Report menu item. | null | CRUD |
| Hide SQL | HIDESQL | Hides Report SQL from users. If this function is enabled, users with this role will not be able to view the Report SQL. | null | CRUD |
| Hide profile User ID | HIDEUSERID | Removes the User ID option in My Profile. | null | CRUD |
| Import | IMPORTVIEW | Allows users to import content from XML files. | null | CRUD |
| Instant Insight Settings | INSTANTINSIGHTSETTING | Allow users to modify Instant Insight settings at the view level. | null | CRUD |

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|-----------------------------------|-------------------------|---|------|------|
| Instant Insight | INSTANTINSIGHT USE | Allow users to use Instant Insight. | null | CRUD |
| Javascript Charts | JAVASCRIPTCHA RT | Allow users to write javascript charts through the chart builder. Warning: this should only be enabled for trusted developers as it will allow them to run custom javascript. | null | CRUD |
| Configure Logon ID | LOGONID | Allows users to specify how users are authenticated | null | CRUD |
| Filter Period Management | MANAGEFILTERP ERIOD | Allows users to choose which Predefined Date Filters are available. | null | CRUD |
| Create and Edit Tags | MANAGETAG | Allows users to create and edit tags. | null | CRUD |
| View and Field Categories | VIEWCATEGORIES | Allows users to manage View and Field Categories from the Admin Console. | null | CRUD |
| Freehand SQL Views | VIEWRUNTYPE | Allows users to create Freehand SQL views. | null | CRUD |
| Web Services | WEBSERVICES | This function is required for a user account that will be used to access to Web Services | null | CRUD |
| Licence Management | YFLICENCE | Allows users to view Licence details and upload new Licence files | null | CRUD |
| Roles Management | YFROLES | Allows users to create and edit security roles | null | CRUD |
| Access Filter | ACCESSFILTER | Allows users to set or change the access filter on a report | null | CRUD |
| Group Management | ACCESSGROUP | Allows users to create and edit Groups | CP | CRUD |
| Folder Access | CONTENTACCESS | Allow users to configure content folders. | CP | CRUD |
| User Management | USERS | Allows users to create and delete other user accounts | DIR | CRUD |
| Favourites | FAVOURITES | Allows users to add reports to their favourites list | QL | CRUD |
| Hide Comments | HIDERPTMENU COMMENTS | Hides the comment functionality from Reports, Storyboards, and Dashboards. | null | CRUD |
| Hide Report Details (Report Menu) | HIDERPTMENU DETAILS | Hides the Report Details item on the Report Menu. | null | CRUD |
| Hide Browse Page | REPORTSHIDDEN | Hides the Browse page. | null | CRUD |

| AdministrationReport Element | Data Type |
|------------------------------|-----------|
| ReportName | String |
| ReportDescription | String |
| ReportId | Integer |
| ExecutionObject | String |
| ReportCategory | String |
| ReportSubCategory | String |
| BirtData | String |
| SourceName | String |
| SourceId | Integer |
| AuthoringMode | String |
| ReportTemplate | String |
| DataOutput | String |
| DashboardEnabled | Boolean |
| ViewId | Integer |
| ViewName | String |
| ViewDescription | String |
| LastModifierName | String |
| LastModifierId | Integer |

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|------------------|---------|
| LastModifiedDate | Date |
| PublishDate | Date |
| DeliveryMode | String |
| LastRunTime | Integer |
| AverageRunTime | Integer |
| RoleCode | String |
| ChartTypeCode | String |
| Usage | Integer |

| AdministrationClientOrg Element | Data Type | Description |
|---------------------------------|-----------|---|
| ClientName | String | Name of the client organization. |
| ClientReferenceID | String | Client Reference ID which is the unique ID used to identify a client. |
| TimeZoneCode | String | A client organisation's local time zone code. See appendix for valid values. |
| DefaultOrg | Boolean | Boolean value that returns true if this organization is the primary organization. |
| ClientId | Integer | Id of a client. |

| AdministrationReportGroup Element | Data Type | Description |
|-----------------------------------|------------------------|--|
| ReportGroupName | String | |
| ReportGroupDescription | String | |
| ReportGroupId | Integer | |
| ReportGroupStatus | String | |
| ReportGroupType | String | One of the following values: <ul style="list-style-type: none"> ANALYTIC KPI |
| ReportGroupInternalReference | String | |
| GroupReports | AdministrationReport[] | An array contain details of the dashboard's reports. |
| AssociatedReports | Integer[] | An array of Associated Reports IDs. |
| PublishUUID | String | Dashboard UUID |

| ReportBinaryObject Element | Data Type | Description |
|----------------------------|-----------|---|
| Key | String | Unique key used for Binary Object storage |
| ContentType | String | MIME type for the Binary Object |
| Data | Byte[] | Raw data for Binary Object |

| ContentResource Element | Data Type | Description |
|-------------------------|-----------|---|
| ResourceName | String | |
| ResourceDescription | String | |
| ResourceId | Integer | |
| ResourceUUID | Integer | |
| ResourceType | String | Mandatory parameter. The resource type for each of the content types: <ul style="list-style-type: none"> • RPTCATEGORY (Report category) • RPTSUBCATEGORY (Report subcategory) • DATASOURCE (Data source) • VIEW (View) • GROUP (Dashboard) • REPORT (Report) • ETLPROCESS (Transformation flow) |
| ResourceOrgId | Integer | |
| ResourceCode | String | Mandatory parameter. (Found in Yellowfin's database.) |

| ImportOption Element | Data Type | Description |
|----------------------|-----------|---|
| ItemIndex | Integer | The index of the item that this option is attached too. |
| OptionKey | String | The type of option. |
| OptionValue | String | A value associated with this option. |

| OptionKey | OptionValue | Task | | | | | | | | | | | | |
|------------------------|---|--|---------------|---------------------|-------------|------------------|----------|-----------|-------|----------|---------|-------------|----------|---|
| SKIP | True False | Skip an item in the import file. | | | | | | | | | | | | |
| OPTION | ADD | Import an item from the import file. | | | | | | | | | | | | |
| OPTION | REPLACE | Replace an existing item with an item from the import file. Note: this requires an existing record to be replaced. | | | | | | | | | | | | |
| EXISTING | Content UUID | This requires the internal ID of the content you are replacing. For example, if the item is a View, then this value will be an existing ViewId. If the item is a Category or Sub Category it will be the CategoryCode rather than an ID. | | | | | | | | | | | | |
| DATABASESET YPECODE | <table><tr><th>Database System</th><th>Database Code</th></tr><tr><td>Generic ODBC Source</td><td>GENERICODBC</td></tr><tr><td>Microsoft Access</td><td>MSACCESS</td></tr><tr><td>DB2 AS400</td><td>AS400</td></tr><tr><td>Cache DB</td><td>CACHEDB</td></tr><tr><td>Columnar DB</td><td>COLUMNAR</td></tr></table> | Database System | Database Code | Generic ODBC Source | GENERICODBC | Microsoft Access | MSACCESS | DB2 AS400 | AS400 | Cache DB | CACHEDB | Columnar DB | COLUMNAR | Override the details of a data source type during import. |
| | Database System | Database Code | | | | | | | | | | | | |
| | Generic ODBC Source | GENERICODBC | | | | | | | | | | | | |
| | Microsoft Access | MSACCESS | | | | | | | | | | | | |
| | DB2 AS400 | AS400 | | | | | | | | | | | | |
| | Cache DB | CACHEDB | | | | | | | | | | | | |
| Columnar DB | COLUMNAR | | | | | | | | | | | | | |

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|----------------------------------|---------------------|
| DB2 | DB2 |
| Connection Cloud | CONNECTI ONCLOUD |
| Derby | DERBY |
| DIAPRISM | DIAPRISM |
| FileMaker Pro | FILEMAKER |
| Firebird | FIREBIRD |
| FoxPro | FOXPROO DBC |
| H2 | H2 |
| Hive | HIVE |
| HSQLDB | HSQLDB |
| Informix | INFORMIX |
| Ingres | INGRES |
| Vectorwise | VECTORWI SE |
| Interbase | INTERBASE |
| Lucid | LUCIDDB |
| MonetDB | MONETDB |
| MySQL | MYSQL |
| Netezza | NETEZZA |
| Lotus Notes | NOTES |
| NouDB | NOUDB |
| Progress OpenEdge | OPENEDGE |
| Oracle | ORACLE |
| Pervasive | PERVASIVE |
| PostgresSQL | POSTGRES QL |
| Progress | PROGRESS |
| SAP HANA | SAPHANA |
| SAS | SASJDBC |
| Sqlite | SQLITE |
| Microsoft SQL Server | MSSQLSER VER |
| Sybase ASA / Sybase SQL Anywhere | SYBASEASA |
| Sybase ASE | SYBASEASE |
| Sybase IQ | SYBASEIQ |
| TeraData | TERADATA |
| Universe | UNIVERSE |
| Vertica | VERTICA |

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|----------------------|-----------------------|---|
| DRIVER | JDBC Driver classname | Override the details of a data source host during import. |
| URL | A JDBC URL | Override the details of a data source URL during import. |
| DATASOURCE | XMLA Data Source | Override the details of an XMLA data source during import. |
| CATALOG | XMLA Catalog | Override the details of an XMLA data source catalog during import. |
| USERNAME | Source Username | Override the details of a data source username during import. |
| PASSWORD1 | Source Password | Override the details of a data source password during import. Note: this requires PASSWORD2 to be set as well. |
| PASSWORD2 | Password Validation | Override the details of a data source password during import. |
| SOURCE | SOURCE<SourceId> | Attach a view to another source. An example of the value might be SOURCE39003 for a source with Id 39003. |
| CACHEVIEW | True False | Toggle whether a cached view is still cached on import. |
| CACHESOURCE | SOURCE<SourceId> | Select a source to cache the view against on import. An example of the value might be SOURCE39003 for a source with Id 39003. |
| CATEGORY | Category Code | Assign a Sub Category code to a parent Category during import. |
| SOURCE | SOURCE<SourceId> | Assign a report to a source during import. An example of the value might be SOURCE39003 for a source with Id 39003. |
| VIEW | VIEW<ViewId> | Assign a report to a view during import. An example of the value might be VIEW39003 for a view with Id 39003. |
| EXECUTION OBJECTNAME | Name | Assign a web service exection object name during import. Provide a name that uniquely identifies this report via web services. |
| CATEGORY | CAT<CategoryCode> | Assign a report to an existing report category during import. An example of the value might be CATTUTORIAL for a category with a code of TUTORIAL. |
| SUBCATEGORY | CAT<CategoryCode> | Assign a report to an existing report sub category, that's a child of the category specified above, during import. An example of the value might be CATTUTORIAL for a category with a code of TUTORIAL. |
| CATEGORY | IMP<CategoryCode> | Assign a report to a category within the same export file during import. An example of the value might be IMPTUTORIAL for a category with a code of TUTORIAL. |
| SUBCATEGORY | IMP<CategoryCode> | Assign a report to an existing report sub category within the same export file, that's a child of the category specified above, during import. An example of the value might be IMPTUTORIAL for a category with a code of TUTORIAL. |

| Parameter | Data Type |
|---------------|----------------------|
| itemKey | String |
| resource | ContentResource |
| issueElements | InportIssueElement[] |

| Parameter | Data Type |
|-------------------|-----------|
| imessageKey | String |
| messageComponents | String[] |
| renderedMessage | String |

| Parameter | Data Type | Description |
|-----------|-----------|-------------|
|-----------|-----------|-------------|

| | | |
|--------------------|---|---|
| reportGroupId | Integer | Dashboard tab ID |
| reportGroupUUID | String | Dashboard tab published UUID |
| displayOrder | Integer | Display order of a dashboard tab in a user dashboard. |
| reportGroup | AdministrationReportGroup | Dashboard tab |
| reportGroupSubTabs | AdministrationReportGroup[] | Sub tabs with a dashboard. |

| Parameter | Data Type | Description |
|------------------|-----------|----------------------------------|
| dashboardName | String | Name of the dashboard. |
| dashboardGroupId | Integer | |
| tabIds | String[] | An array of the sub tabs' IDs. |
| tabNames | String[] | An array of the sub tabs' names. |
| statusCodes | String[] | An array of the sub tabs status. |

| Parameter | Data Type | Description |
|---------------|-----------|---|
| PersonId | Integer | User Id (Yellowfin database, Person.IdPerson) |
| ContentType | String | This optional parameter can be set to filter the result by a specific content type. Values could include: <ul style="list-style-type: none"> REPORT REPORTGROUP DISCUSSIONGROUP REPORTVIEW STORYBOARD IMAGE |
| ContentId | Integer | This optional parameter can be used to restrict the result to a specific content by providing its internal ID. |
| FavouriteType | String | |
| CreationCode | String | |
| CreatorId | Integer | This refers to the distributor of the content, who distributes the content to a user. This is used with the CreationCode set to "DISTRIBUTE". |
| TextEntityId | Integer | |
| InstanceId | Integer | |
| CreationDate | Date | |
| Subject | String | |
| Message | String | |
| WidthCode | String | |

Below are some possible combinations of **ContentType**, **FavouriteType** and **CreationCode**:

| ContentType | FavouriteType | CreationCode | Description |
|-----------------|------------------|--------------|---|
| REPORT | FAVOURITE | MANUAL | Favorite reports. |
| REPORTGROUP | REPORTDASHBOARD | | All user dashboard tabs that a user can see on a dashboard. |
| REPORTGROUP | INBOX | DISTRIBUTE | Dashboards distributed to the user. |
| DISCUSSIONGROUP | DISCUSSIONMEMBER | | Discussions which a user is a member of. |
| REPORTVIEW | | MANUAL | Favourite views. |
| STORYBOARD | FAVOURITE | WEB | Favourite storyboards. |
| IMAGE | PROFILE | MANUAL | User's profile image. |

| | | | |
|---------|---------|--------|---------------------------|
| COMMENT | FLAGGED | MANUAL | Flagged by user comments. |
|---------|---------|--------|---------------------------|

| Request Element | Data Type | Description |
|---------------------------|--|---|
| AccessLevelCode | String | To specify the permission/access level of this database. |
| ClientSources | AdministrationDataSourceClientLink | |
| ConnectionDriver | String | Driver used to connect to data source. |
| ConnectionPath | String | |
| ConnectionString | String | Data source's connection string. |
| ConnectionTimeout | Integer | This is specified in seconds. |
| ConnectionType | String | Type of the connection. Example includes, JDBC, etc. |
| ConnectionTypeCode | String | |
| InheritChildSourceFilters | Boolean | |
| LogFile | String | |
| MaxRows | Integer | Max number of data rows retrieved. |
| MaximumConnections | Integer | |
| MinimumConnections | Integer | |
| RefreshTime | Integer | This is specified in hours. |
| SourceDescription | String | Description of data source. |
| SourceId | Integer | Unique Yellowfin ID for the data source. This must be specified when editing an existing data source, because if not provided, a new data source will be created. |
| SourceName | String | Name of the data source. |
| SourceOptions | AdministrationDataSourceOption | |
| SourceType | String | Type of data source. Example includes, MySQL, Oracle, etc. |
| Timezone | String | |
| UserName | String | Username for the data source account. |
| UserPassword | String | Password of the above account. The password will be encrypted automatically when saving the data source. |

| Parameter | Type |
|-----------|--------|
| OptionKey | String |

| | |
|---------------|--------|
| OptionValue | String |
| ValueDataType | String |

| Parameter | Type |
|--------------|---------|
| clientOrgId | Integer |
| clientOrgRef | String |
| sourceId | Integer |

Abstract class for Administration Service representation of a Yellowfin scheduled task. This class provides common functionality/data for all task schedules. Subclasses add more info for subclass-specific data, such as broadcast info, etc.

| Parameter | Data Type | Description |
|---------------------|--------------------------------------|--|
| Frequency | Schedule Frequency[] | An array object containing details of the schedule frequency type. |
| ScheduleActive | String | Returns whether or not the schedule is active. This does not indicate whether or not the schedule is currently running, but whether or not the schedule will be run when its next schedule time occurs |
| ScheduleDescription | String | Short description of the schedule's purpose. This will usually contain the name of the item that the schedule is for, such as report name, filter name, etc. |
| ScheduleUUID | String | The UUID of the schedule generated by the system. |
| ScheduleTypeCode | String | The schedule type of this record. ie. REPORTBROADCAST, SOURCEFILTERREFRESH, etc. |
| LastRunStatus | String | The status code of the last run of the schedule. This value is only updated after a schedule has completed, so it will contain the previous value if the schedule is currently running |
| LastRunError | String | If the last run ended in failure, then this field may contain an error which describes what happened |
| LastRunDateTimeGMT | String | The GMT DateTime of the last run of the schedule. Note that this is the time that the schedule was initiated. |
| NextRunDateTimeGMT | String | Based on the current schedule settings, this returns the next time that this schedule will run, in GMT. Note that this value is not 'live', meaning it will not update until the server has received and validated the changes and returned a new schedule object. |

Following are some of the sub classes of the AdministrationSchedule class:

| AdministrationSchedule Sub Class | Description | Fields |
|-------------------------------------|--|---|
| CompositeViewRefreshSchedule | Schedule which represents the refresh task for a composite view. | This class contains the following fields: <ul style="list-style-type: none"> • ViewId: Returns the database ID of the composite view. |

| | | |
|---|--|--|
| FilterGroupCacheRefreshSchedule | Refresh task for a cached filter or filter group. | This class contains the following fields: <ul style="list-style-type: none"> • ViewId: Returns the database ID of the composite view. • FilterGroupId: Returns the database ID of the filter group. |
| RefCodeRefreshSchedule | Refresh task for a custom reference code. | This class contains the following fields: <ul style="list-style-type: none"> • SourceId: Returns the database ID of the source which the reference code is being refreshed from. |
| ReportBroadcastSchedule | Broadcast task for a report. Includes info about the broadcast report and recipients. | This class contains the following fields: <ul style="list-style-type: none"> • ReportId: Returns the ID of the report which is being broadcast. • Recipients: Returns an array of IDs for each recipient of the broadcast. Each entry can be a group or person ID. • Subject: Returns the subject line of the broadcast. Some broadcast types do not use this field. • AppendDate: Some broadcast types have the option of appending the broadcast date to the subject or filename, notably FTP and EMAIL types. • BodyText: Returns the email body text for EMAIL broadcasts. • Format: Returns the broadcast output format code. HTML, PDF, etc. • ConditionList: Returns an array of Condition objects which represent complex broadcast conditions. • FailureNotificationGroup: Returns the ID of the group which will be notified when a broadcast fails. • BroadcastStartDate: Returns the date that the broadcast schedule is set to begin. • BroadcastEndDate: Returns the date that the broadcast schedule is set to end. |
| ReportFilterCacheRefreshSchedule | Refresh task for a report cached filter. | This class contains the following fields: <ul style="list-style-type: none"> • ReportId: Returns the ID of the report which this cached filter is from. |
| ReportRefreshSchedule | Refresh task for a report which does not get auto-run on load. | This class contains the following fields: <ul style="list-style-type: none"> • ReportId: Returns the ID of the scheduled report. |
| SourceFilterRefreshSchedule | Refresh task for a source filter. Updating source filter values based on query from source. | This class contains the following fields: <ul style="list-style-type: none"> • SourceId: This may be either a data source ID or a report ID, depending on the source type. • SourceType: SOURCE or REPORT, specifies the type of object which SourceId points to. |
| SourceFilterUpdateReminderSchedule | Reminder task for updating source filter values. Sends a reminder to specified people on a schedule. | This class contains the following fields: <ul style="list-style-type: none"> • SourceId: Database ID of the data source which the source filter should be refreshed from. |
| ThirdPartySourceAutoRunSchedule | Auto-run task for third-party data sources. | This class contains the following fields: <ul style="list-style-type: none"> • SourceId: Database ID of the third-party data source. |

Base class for all frequency types. This class holds the database attributes for a frequency schedule. It is the responsibility of each subclass to provide user-friendly methods to set and get useful data based on the database value of each field.

E.g. Day of month is sometimes stored in frequency unit, and sometimes not, if the schedule type has day of month at all. The subclass will also enforce validation.

| Parameter | Data Type | Description |
|-------------------|-----------|---|
| FrequencyTypeCode | String | The frequency type of this object. Used to determine the object type. |
| FrequencyCode | String | Has different meanings depending on the frequency type code. |
| FrequencyUnit | Integer | Has different meanings depending on the frequency type code |
| LocalRunTime | Integer | Returns the seconds from midnight that this schedule will run (relative to this schedule's timezone). Note: Some schedule types do not use this property, notably MinutesFrequency. |
| LocalTimeZoneCode | String | The full time zone code (ie. AUSTRALIA/SYDNEY, etc.) that will be used to translate the specified local run time into the Yellowfin server's time. |
| DayOrdinals | String | Ordered list of day names which correspond to their ordinal values. |

Following are some of the sub classes of the ScheduleFrequency class:

| ScheduleFrequency Sub Class | Description | Fields |
|-----------------------------|---|--|
| AnnualFrequency | At a set time on a specific day of a specific month of the year. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyCode: This frequency code should be the UPPERCASE English name of the month of the year that this schedule will run. eg JANUARY. • FrequencyUnit: Specifies the day of the month that this schedule will run. |
| BiannualFrequency | At a set time on a specific day of two months spaced equally apart within the year. X month and (6 + X) month, with X being the 'MonthOfYear' property. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyCode: This frequency code should be the UPPERCASE English number-word for the first month of the year that this will run, eg. if the schedule should run January and July, value would be "ONE" (first month of the year, then plus 6 months). Highest value allowed is SIX. • FrequencyUnit: Specifies the day of the month that this schedule will run. |
| DailyFrequency | At a set time every day. This class has no extra fields, as only localRunTime is necessary. | |
| EndOfMonthFrequency | At a set time on the last day of every month. This class has no extra fields, as only localRunTime is necessary. | |
| FortnightlyFrequency | At a set time on a specific day of the week, once every fortnight. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyCode: This frequency code should be the UPPERCASE English name of the day on which this schedule should run. E.g: "MONDAY". • FrequencyUnit: Specifies the ordinal value of the day that is used above in frequencyCode. Note that the ordinal value must match the dayOrdinals constants provided. i.e. MONDAY=1, SUNDAY=0, etc. |
| MinutesFrequency | Every X minutes. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyUnit: How many minutes between schedule runs. |
| MonthlyFrequency | At a set time on a specific day of each month. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyUnit: Day of the month that this schedule will run. |

| | | |
|---------------------------|---|--|
| QuarterlyFrequency | At a set time on a specific day of either the first, second, or third month in each quarter. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyCode: This frequency code should be the UPPERCASE English number-word for the month of each quarter that this schedule will run, eg. if the schedule should run in the first month of each quarter, value would be "ONE", so the schedule will run January, April, July & October. Highest value allowed is THREE. • FrequencyUnit: Specifies the day of the month that this schedule will run. |
| WeekdaysFrequency | At a set time every weekday. This class has no extra fields, as only localRunTime is necessary. | |
| WeeklyFrequency | At a set time on a specific day of the week. | <p>This class contains the following fields:</p> <ul style="list-style-type: none"> • FrequencyCode: This frequency code should be the UPPERCASE English name of the day of the week that this schedule will run, eg. "MONDAY". • FrequencyUnit: Specifies the ordinal value of the day that is used above in frequencyCode. Note that the ordinal value must match the dayOrdinals constants provided. ie. MONDAY=1, SUNDAY=0, etc. |