

web

webYellowfin

 LDAPwebLDAPLDAP

YellowfinAdministrationRole

LoginId	String	Yellowfin WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web LISTROLES

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>LISTROLES</function>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none"> • SUCCESS • FAILURE
Roles	AdministrationRole[]	

SOAP

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <roles>
          <functions>
            <accessLevelCode>CRUD</accessLevelCode>
            <functionCode>ACTIVITYSTREAM</functionCode>
            <functionDescription>Allows users to access the activity stream.</functionDescription>
            <functionName>Activity Stream</functionName>
          </functions>
          <functions>
            <accessLevelCode>CRUD</accessLevelCode>
            <functionCode>TIMELINE</functionCode>
            <functionDescription>Allows users to access their timeline.</functionDescription>
            <functionName>Timeline</functionName>
          </functions>
          <functions>
            <accessLevelCode>CRUD</accessLevelCode>
            <functionCode>BROADCASTSUBSCRIBE</functionCode>
            <functionDescription>Allows users to subscribe to report broadcasts.</functionDescription>
            <functionName>Subscribe to Broadcast</functionName>
          </functions>
          <functions>
            <accessLevelCode>R</accessLevelCode>
            <functionCode>STORYBOARD</functionCode>
            <functionDescription>Allows users to view, create, edit or delete Storyboards.<
/functionDescription>
            <functionName>Storyboard</functionName>
          </functions>
          <functions>
            <accessLevelCode>R</accessLevelCode>
            <functionCode>DASHPUBLIC</functionCode>
            <functionDescription>Allows users to create and edit Public dashboards.</functionDescription>
            <functionName>Public Dashboards</functionName>
          </functions>
          <functions>
            <accessLevelCode>CRUD</accessLevelCode>
            <functionCode>TASKPERSONAL</functionCode>
            <functionDescription>Allow users to create and assign tasks to themselves.<
/functionDescription>
            <functionName>Personal Tasks</functionName>
          </functions>
          .
          .
          .
          <roleCode>YFADMIN</roleCode>
          <roleDescription>This user has the widest range of access to the system, and as such you should
have a very limited number of people assigned this role. They can do everything from create content through to
managing system tasks.</roleDescription>
          <roleName>System Administrator</roleName>
        </roles>
        <sessionId>4f86f0e30e30bf4b07dea21267de0a74</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

•

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("LISTROLES");
```

•

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

web

•

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE
Roles	AdministrationRole[]	

LISTROLES

1. **ws_listroles.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_listroles.jsp**

```

<%
/*          ws_listroles.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin webservices admin account
rsr.setPassword("test");          // change to be the password of the account above
rsr.setOrgId(1);

rsr.setFunction("LISTROLES");

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success.<br>Available Roles:");
    AdministrationRole[] roles = rs.getRoles();
    for (AdministrationRole role: roles){
        out.write("<br>");
        out.write("<br>Role Name: " + role.getRoleName());
        out.write("<br>Role Code: " + role.getRoleCode());
        out.write("<br>Role Description: " + role.getRoleDescription());

        // uncomment to display all the security functions:
        /*
        out.write("<br>Function Name | Code | Description | TypeCode | AccessLevelCode");
        for (AdministrationFunction f: role.getFunctions()){
            out.write("<br>" + f.getFunctionName() + " | "
                + f.getFunctionCode() + " | "
                + f.getFunctionDescription() + " | "
                + f.getFunctionTypeCode() + " | "
                + f.getAccessLevelCode());
        }
        */
    }
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

AdministrationRoleAdministrationFunctionYellowfinMIREPORTMIREPORTR

LoginId	String	Yellowfin WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebSAVEROLE

Role	AdministrationRole	
------	--------------------	--

AdministrationRole

AdministrationRole		
RoleCode	String	
RoleName	String	
RoleDescription	String	
Functions	AdministrationFunction	SAVEROLE

webAdministrationFunction

AdministrationFunction		
FunctionCode	String	MIREPORT
AccessLevelCode	String	R

SOAP

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>SAVEROLE</function>
        <role>
          <roleCode>REPORTWRITER</roleCode>
          <roleName>Report Content Writer</roleName>
          <roleDescription>This role can generate reports.</roleDescription>
          <functions>
            <functionCode>MIREPORT</functionCode>
            <accessLevelCode>R</accessLevelCode>
          </functions>
        </role>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>

```

StatusCode	String	Web <ul style="list-style-type: none"> SUCCESS FAILURE

SOAP

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <roles>
          <functions>
            <accessLevelCode>R</accessLevelCode>
            <functionCode>MIREPORT</functionCode>
          </functions>
          <roleCode>REPORTCONTENTWRITER</roleCode>
          <roleDescription>This role can generate reports.</roleDescription>
          <roleName>Report Content Writer</roleName>
        </roles>
        <sessionId>ceaa85d0caleb6057dc4facb0a7a5aa9</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("SAVEROLE");

```

```

AdministrationRole role = new AdministrationRole();

```

```

role.setRoleCode("NEWROLE");           // If you want to create a new role, comment this out.

```



YellowfinOrgRole

```

role.setRoleName("New Role");
role.setRoleDescription("testing");

```

- SAVEROLE2

```
AdministrationFunction[] f = new AdministrationFunction[1];
f[0] = new AdministrationFunction();
f[0].setFunctionCode("MIREPORT");
f[0].setAccessLevelCode("R");
f[1] = new AdministrationFunction();
f[1].setFunctionCode("ACTIVITYSTREAM");
f[1].setAccessLevelCode("CRUD");
```



-

```
role.setFunctions(f);
rsr.setRole(role);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

web

-

StatusCode	String	Web <ul style="list-style-type: none"> ◦ SUCCESS ◦ FAILURE

SAVEROLE

1. **ws_saverole.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_saverole.jsp**


```

<%
/*          ws_saverole.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // change to the password of the account above
rsr.setOrgId(1);

rsr.setFunction("SAVEROLE");

//define a role:
AdministrationRole role = new AdministrationRole();
role.setRoleCode("NEWROLE");
role.setRoleName("New Role");
role.setRoleDescription("testing");

AdministrationFunction[] f = new AdministrationFunction[2];

f[0] = new AdministrationFunction();
f[0].setFunctionCode("MIREPORT");          // mandatory
f[0].setAccessLevelCode("R");

f[1] = new AdministrationFunction();
f[1].setFunctionCode("ACTIVITYSTREAM");
f[1].setAccessLevelCode("CRUD");

//Feed the security functions to the role:
role.setFunctions(f);

rsr.setRole(role);
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

AdministrationRole

LoginId	String	Yellowfin WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1

Function	String	WebDELETEROLE
Role	AdministrationRole	

AdministrationRole

AdministrationRole		
RoleCode	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>DELETEROLE</function>
        <role>
          <roleCode>REPORTWRITER</roleCode>
        </role>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none"> SUCCESS FAILURE

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <roles>
          <roleCode>REPORTWRITER</roleCode>
        </roles>
        <sessionId>6c494a263bb684c1082317d0e1d695eb</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("DELETEROLE");
```

-

```
AdministrationRole role = new AdministrationRole();
role.setRoleCode("NEWROLE"); // existing role. Role Codes can be found by calling
LISTROLES // or retrieved from the Yellowfin database table

OrgRole.
rsr.setRole(role);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

web

-

StatusCode	String	Web
		<ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

DELETEROLE

1. **ws_deleterole.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_deleterole.jsp**

```

<%
/*          ws_deleterole.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();
rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin webservices admin account
rsr.setPassword("test");          // change to the password of the above account above
rsr.setOrgId(1);

rsr.setFunction("DELETEROLE");

AdministrationRole role = new AdministrationRole();
role.setRoleCode("NEWROLE");
rsr.setRole(role);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

web

LISTGROUPSYellowfinAdministrationGroupID

LoginId	String	Yellowfin WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web LISTGROUPS
OrgRef	String	ID

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>LISTGROUPS</function>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none">• SUCCESS• FAILURE
Groups	AdministrationGroup[]	

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <groups>
          <groupDescription>This group contains all users with the Admin role.</groupDescription>
          <groupId>11950</groupId>
          <groupMembers>
            <internalId>5</internalId>
            <loginId>admin@yellowfin.com.au</loginId>
          </groupMembers>
          <groupMembers>
            <internalId>13000</internalId>
            <loginId>binish.sheikh@yellowfin.com.au</loginId>
          </groupMembers>
          <groupName>Administrators</groupName>
        </groups>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>79d937ead121745d93289f287d55b0ac</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("LISTGROUPS");
```

- ID

```
rsr.setOrgRef("org1");
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE
Groups	AdministrationGroup[]	

- AdministrationGroup.getGroupMembers()AdministrationGroupMembergetGroupMembers()

LISTGROUPS

1. **ws_listgroups.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_listgroups.jsp**

```

<%
/*          ws_listgroups.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // change to the password of the above account
rsr.setOrgId(1);

rsr.setFunction("LISTGROUPS");

//rsr.setOrgRef("org1");          // provide org reference if required. Default org groups will
be retrieved otherwise

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success.<br>Available Groups:");
    AdministrationGroup[] groups = rs.getGroups();
    for (AdministrationGroup group: groups){
        out.write("<br>");
        out.write("<br>Group Name: " + group.getGroupName());
        out.write("<br>Group Id: " + group.getGroupId());
        out.write("<br>Group Description: " + group.getGroupDescription());
        out.write("<br>Group Status: " + group.getGroupStatus());
        out.write("<br>Group Internal Reference: " + group.getGroupInternalReference());

        // uncomment to display the members:
        /*
        out.write("<br>Members:<br>Login Id | Internal Id ");
        for (AdministrationGroupMember member: group.getGroupMembers()){
            out.write("<br>" + member.getLoginId() + " | " + member.getInternalId() );
        }
        */
    }
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1

Function	String	WebGETGROUP
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>GETGROUP</function>
        <group>
          <groupName>Administrators</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none">SUCCESSFAILURE
Group	AdministrationGroup[]	

SOAP


```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <group>
          <groupDescription>This group contains all users with the Admin role.</groupDescription>
          <groupId>11950</groupId>
          <groupMembers>
            <internalId>5</internalId>
            <loginId>admin@yellowfin.com.au</loginId>
          </groupMembers>
          <groupMembers>
            <internalId>13000</internalId>
            <loginId>binish.sheikh@yellowfin.com.au</loginId>
          </groupMembers>
          <groupName>Administrators</groupName>
          <groupStatus>OPEN</groupStatus>
        </group>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>54c5cf263f323b439c5834d1f6d8b645</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

-

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("GETGROUP");

```

- ID

```
rsr.setOrgRef("org1");
```

-

```

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");
rsr.setGroup(group);

```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

•

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE
Group	AdministrationGroup[]	

•

```
AdministrationGroupMember[] members = rs.getGroup().getGroupMembers();
```



YellowfinIpIdAdministrationGroupMember.getIdInternalId()GETUSERBYIPAdministrationPerson

GETGROUP

1. **ws_getgroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_getgroup.jsp**

```

<%
/*          ws_getgroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // change to the password of the account above

rsr.setOrgId(1);

rsr.setFunction("GETGROUP");

//rsr.setOrgRef("org1");          // provide org reference ID if required. Default org will be
searched otherwise

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");
rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success.<br>");
    group = rs.getGroup();

    out.write("<br>");
    out.write("<br>Group Name: " + group.getGroupName());
    out.write("<br>Group Id: " + group.getGroupId());
    out.write("<br>Group Description: " + group.getGroupDescription());
    out.write("<br>Group Status: " + group.getGroupStatus());
    out.write("<br>Group Internal Reference: " + group.getGroupInternalReference());

    // display the members:
    out.write("<br>Members:<br>Login Id | Internal Id ");
    for (AdministrationGroupMember member: group.getGroupMembers()){
        out.write("<br>" + member.getLoginId() + " | " + member.getInternalId() );
    }
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

IDAdministrationGroupAdministrationGroupMemberYellowfin

LoginId	String	WebIDIDID
		YellowfinYellowfin Web

Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web CREATEGROUP
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationGroup

AdministrationGroup		
GroupName	String	
GroupMembers	AdministrationGroupMember	

AdministrationGroupMember

AdministrationGroupMember		
LoginId	String	YellowfinID

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>CREATEGROUP</function>
        <group>
          <groupName>Supervisors</groupName>
          <groupMembers>
            <loginId>admin@yellowfin.com.au</loginId>
            <loginId>binish.sheikh@yellowfin.com.au</loginId>
          </groupMembers>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none">SUCCESSFAILURE

SOAP

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>b1f1b17d503e1e11c05b72e674bc80ec</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

-

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("CREATEGROUP");

```

- ID

```

rsr.setOrgRef("org1");

```

-

```

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Test Group");

```

-

```

AdministrationGroupMember[] member = new AdministrationGroupMember[2];

member[0] = new AdministrationGroupMember();
member[0].setLoginId("admin@yellowfin.com.au");

member[1] = new AdministrationGroupMember();
member[1].setLoginId("john.smith@yellowfin.com.au");

group.setGroupMembers(member);

rsr.setGroup(group);

```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

CREATEGROUP

1. **ws_creategroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_creategroup.jsp**

```

<%
/*          ws_creategroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("CREATEGROUP");

//Specify client org (if omitted, the group will be created in the default (primary) org):
rsr.setOrgRef("org1");

//Set parameters of the new group:
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Test Group");                                // mandatory. Other parameters are optional.

//Add members:
AdministrationGroupMember[] member = new AdministrationGroupMember[2];
member[0] = new AdministrationGroupMember();
member[0].setLoginId("admin@yellowfin.com.au");

member[1] = new AdministrationGroupMember();
member[1].setLoginId("john.smith@yellowfin.com.au");

group.setGroupMembers(member);

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode() );
}
%>

```

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebMODIFYGROUP

Group	AdministrationGroup	
OrgRef	String	ID

AdministrationGroup

AdministrationGroup		
GroupName	String	
GroupMembers	AdministrationGroupMember	

AdministrationGroupMember

AdministrationGroupMember		
LoginId	String	YellowfinID

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>MODIFYGROUP</function>
        <group>
          <groupName>Supervisors</groupName>
          <groupMembers>
            <loginId>admin@yellowfin.com.au</loginId>
          </groupMembers>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web
		<ul style="list-style-type: none"> SUCCESS FAILURE

SOAP


```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>6589bf668504fd3468e0b43844550a22</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

-

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("MODIFYGROUP");

```

- ID

```
rsr.setOrgRef("org1");
```

-

```

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Test Group");

```

-

```

AdministrationGroupMember[] member = new AdministrationGroupMember[1];

member[0] = new AdministrationGroupMember();
member[0].setLoginId("admin@yellowfin.com.au");

group.setGroupMembers(member);

rsr.setGroup(group);

```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

•

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

MODIFYGROUP

1. **ws_modifygroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_modifygroup.jsp**

```

<%
/*          ws_modifygroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);
AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("MODIFYGROUP");

//Specify client org (if omitted, default (primary) org will be searched):
rsr.setOrgRef("org1");

//Set parameters of the new group:
AdministrationGroup group = new AdministrationGroup();

group.setGroupName("Test Group");          // mandatory. Other parameters are optional.

//Add members:
AdministrationGroupMember[] member = new AdministrationGroupMember[1];

member[0] = new AdministrationGroupMember();
member[0].setLoginId("admin@yellowfin.com.au");

group.setGroupMembers(member);

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode() );
}
%>

```

AdministrationGroupIDIDYellowfinAccessGroupAccessGroupIdresponse.getGroup().getGroupId()GETGROUP

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebRENANEGROUP

Group	AdministrationGroup	
OrgRef	String	ID

AdministrationGroup

AdministrationGroup		
GroupId	Integer	ID
GroupName	String	
GroupDescription	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>RENAMEGROUP</function>
        <group>
          <groupId>13001</groupId>
          <groupName>Report Creators</groupName>
          <groupDescription>Users of this group will create reports.</groupDescription>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none"> SUCCESS FAILURE

SOAP

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>2ca79b1696913aa7a4f8b601ac1641a4</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

-

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("RENAMEGROUP");

```

- ID

```
rsr.setOrgRef("org1");
```

-

```
AdministrationGroup group = new AdministrationGroup();
```

- ID

```
group.setGroupId(13002);
```

-

```

group.setGroupName("Org 1");
group.setGroupDescription("Organization 1 user group");

rsr.setGroup(group);

```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

RENAMEGROUP

1. **ws_renamegroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
3. ID
4. **http://<host>:<port>/ws_renamegroup.jsp**

```

<%
/*          ws_renamegroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          //password of the account above
rsr.setOrgId(1);

rsr.setFunction("RENAMEGROUP");

rsr.setOrgRef("org1");          // provide org reference if required. Default org will be
searched otherwise

AdministrationGroup group = new AdministrationGroup();

group.setGroupId(13002);          // identify the group to rename
group.setGroupName("Org1");          // new group name

group.setGroupDescription("Organization 1 user group");          // new description

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success.<br>");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfinweb

LoginId	String	WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web DELETEGROUP
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>DELETEDGROUP</function>
        <group>
          <groupName>Admin</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none">SUCCESSFAILURE

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>db18f2503e80ca02a9d37da13fc540a5</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-


```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("DELETEDGROUP");
```

- ID

```
rsr.setOrgRef("org1");
```

-

```
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Test Group");

rsr.setGroup(group);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

Status Code	String	Web
		<ul style="list-style-type: none"> ◦ SUCCESS ◦ FAILURE

DELETEDGROUP

1. **ws_deletigroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_deletigroup.jsp**

```

<%
/*          ws_deletegroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_admin = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_admin.
getAdministrationService();
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set the password of the above account

rsr.setOrgId(1);

rsr.setFunction("DELETEGROUP");

rsr.setOrgRef("org1");          // specify a client org reference if required. Or skip this
to search through the default org

AdministrationGroup group = new AdministrationGroup();

group.setGroupName("Test Group");          // this group must exist in the specified client org

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success.<br>");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfin

AdministrationPersonAdministrationGroup

LoginId	String	WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web INCLUDEUSERINGROUP
Person	AdministrationPerson	
Group	AdministrationGroup	

OrgRef	String	ID
--------	--------	----

AdministrationPerson

AdministrationPerson		
UserId	String	YellowfinID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>INCLUDEUSERINGROUP</function>
        <person>
          <userId>binish.sheikh@yellowfin.com.au</userId>
        </person>
        <group>
          <groupName>Administrators</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web
		<ul style="list-style-type: none"> SUCCESS FAILURE

SOAP

```

<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>a26d9c279a9c1a4f0dfda86424ca4267</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>

```

Java

-

```

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("INCLUDEUSERINGROUP");

```

-

```

rsr.setOrgRef("org1");

```

-

```

AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au"); // must be an existing Yellowfin user

rsr.setPerson(ap);

```

-

```

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");

rsr.setGroup(group);

```

-

```

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

```

Web

•

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

1. **ws_includeuseringroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_includeuseringroup.jsp**

```

<%
/*          ws_includeuseringroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set to password of the above account

rsr.setOrgId(1);

rsr.setFunction("INCLUDEUSERINGROUP");

//Specify a client org (if omitted, default (primary) org groups will be searched):
rsr.setOrgRef("org1");

//Identify a user:
AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au");          // must be an existing Yellowfin user

rsr.setPerson(ap);

//Specify group to add the user to
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");          // must be an existing user group

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfin

AdministrationPersonAdministrationGroup

--	--	--

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebINCLUDEUSERSINGROUP
Person	AdministrationPerson[]	
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationPerson

AdministrationPerson		
UserId	String	YellowfinID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>INCLUDEUSERSINGROUP</function>
        <people>
          <userId>binish.sheikh@yellowfin.com.au</userId>
          <userId>admin@yellowfin.com.au</userId>
        </people>
        <group>
          <groupName>Administrators</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

--	--	--

StatusCode	String	Web <ul style="list-style-type: none"> • SUCCESS • FAILURE
------------	--------	--

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>799b3c35c5359c6105586e426f1b9f8c</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("INCLUDEUSERSINGROUP");
```

-

```
rsr.setOrgRef("org1");
```

-

```
AdministrationPerson[] ap = new AdministrationPerson[1];
ap[0] = new AdministrationPerson();
ap[0].setUserId("john.smith@yellowfin.com.au"); // must be an existing Yellowfin user

rsr.setPeople(ap);
```

-


```
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators"); //must be an existing group

rsr.setGroup(group);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

Status Code	String	Web
		<ul style="list-style-type: none"> ◦ SUCCESS ◦ FAILURE

1. **ws_includeusersingroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_includeusersingroup.jsp**

```

<%
/*          ws_includeusersingroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationService s_admin = new AdministrationServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_admin.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set to password of the above account

rsr.setOrgId(1);

rsr.setFunction("INCLUDEUSERINGROUP");

//Specify a client org (if omitted, default (primary) org groups will be searched):
rsr.setOrgRef("org1");

//Provide all the users that are to be included:
AdministrationPerson[] ap = new AdministrationPerson[1];
ap[0] = new AdministrationPerson();
ap[0].setUserId("john.smith@yellowfin.com.au");          // must be an existing Yellowfin user

rsr.setPerson(ap);

//Specify group to add the users to
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");          // must be an existing user group

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfin

メンバー		
System Administrator	含む	×
斎藤 祐佳	含めない	×

AdministrationPersonAdministrationGroup

LoginId	String	WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web EXCLUDEUSERFROMGROUP
Person	AdministrationPerson	
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationPerson

AdministrationPerson		
UserId	String	YellowfinID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>EXCLUDEUSERFROMGROUP</function>
        <person>
          <userId>binish.sheikh@yellowfin.com.au</userId>
        </person>
        <group>
          <groupName>Administrators</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

--	--	--

StatusCode	String	Web <ul style="list-style-type: none"> • SUCCESS • FAILURE
------------	--------	--

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>c15a0993df4f37f4dbff9b3244f41ea2</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("EXCLUDEUSERFROMGROUP");
```

-

```
rsr.setOrgRef("org1");
```

-

```
AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au"); // must be an existing Yellowfin user

rsr.setPerson(ap);
```

-

```
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators"); //must be an existing user group

rsr.setGroup(group);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

1. **ws_excludeuserfromgroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_excludeuserfromgroup.jsp**

```

<%
/*          ws_ excludeuserfromgroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set the password of the above account

rsr.setOrgId(1);

rsr.setFunction("EXCLUDEUSERFROMGROUP");

//Specify the client org (if omitted, the default (primary) org groups will be searched):

rsr.setOrgRef("org1");

//Specify a user to exclude:

AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au");          // must be an existing Yellowfin use

rsr.setPerson(ap);

//Specify which group to exclude from:

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");          // must be an existing user group

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfin

メンバー		
System Administrator	含む	×
斎藤 祐佳	含めない	×

AdministrationPersonAdministrationGroup

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebEXCLUDEUSERSFROMGROUP
Person	AdministrationPerson []	
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationPerson

AdministrationPerson		
UserId	String	YellowfinID

AdministrationGroup

AdministrationGroup		
GroupName	String	

StatusCode	String	Web <ul style="list-style-type: none">• SUCCESS• FAILURE

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("EXCLUDEUSERSFROMGROUP");
```

-

```
rsr.setOrgRef("org1");
```

-

```
AdministrationPerson[] ap = new AdministrationPerson[1];
ap[0] = new AdministrationPerson();
ap[0].setUserId("john.smith@yellowfin.com.au"); // must be an existing Yellowfin user

rsr.setPerson(ap);
```

-

```
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators"); //must be an existing user group

rsr.setGroup(group);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

-

Status Code	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

1. **ws_excludeusersfromgroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_excludeusersfromgroup.jsp**


```

<%
/*          ws_ excludeusersfromgroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_admin = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_admin.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set the password of the above account

rsr.setOrgId(1);

rsr.setFunction("EXCLUDEUSERFROMGROUP");

//Specify the client org (if omitted, the default (primary) org groups will be searched):

rsr.setOrgRef("org1");

//Specify users to exclude:

AdministrationPerson[] ap = new AdministrationPerson[1];
ap[0] = new AdministrationPerson();
ap[0].setUserId("john.smith@yellowfin.com.au");    // must be an existing Yellowfin user

rsr.setPerson(ap);

//Specify which group to exclude from:

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");          // must be an existing user group

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

Yellowfin

AdministrationPersonAdministrationGroup

--	--	--

LoginId	String	WebIDIDID Yellowfin Yellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	Web DELUSERFROMGROUP
Person	AdministrationPerson	
Group	AdministrationGroup	
OrgRef	String	ID

AdministrationPerson

AdministrationPerson		
UserId	String	YellowfinID

AdministrationGroup

AdministrationGroup		
GroupName	String	

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>DELUSERFROMGROUP</function>
        <person>
          <userId>binish.sheikh@yellowfin.com.au</userId>
        </person>
        <group>
          <groupName>Administrators</groupName>
        </group>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

StatusCode	String	Web <ul style="list-style-type: none"> • SUCCESS • FAILURE

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>ed4f6504e415411875b2c359b9384cf9</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("DELUSERFROMGROUP");
```

-

```
rsr.setOrgRef("org1");
```

-

```
AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au"); // must be an existing Yellowfin user

rsr.setPerson(ap);
```

-

```
AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators"); //must be an existing user group

rsr.setGroup(group);
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

•

StatusCode	String	Web <ul style="list-style-type: none">◦ SUCCESS◦ FAILURE

1. **ws_deluserfromgroup.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_deluserfromgroup.jsp**

```

<%
/*          ws_deluserfromgroup.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%
AdministrationServiceService s_adm = new AdministrationServiceServiceLocator("localhost",8080, "/services
/AdministrationService", false);          // adjust host and port number

AdministrationServiceSoapBindingStub adminService = (AdministrationServiceSoapBindingStub) s_adm.
getAdministrationService();

AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");          // provide your Yellowfin web services admin account
rsr.setPassword("test");          // set the password of the above account

rsr.setOrgId(1);

rsr.setFunction("DELUSERFROMGROUP");

//Specify the client org (if omitted, the default (primary) org groups will be searched):

rsr.setOrgRef("org1");

//Specify a user to remove from a group:

AdministrationPerson ap = new AdministrationPerson();
ap.setUserId("john.smith@yellowfin.com.au");          // must be an existing Yellowfin use

rsr.setPerson(ap);

//Specify which group to remove user from:

AdministrationGroup group = new AdministrationGroup();
group.setGroupName("Administrators");          // must be an existing user group

rsr.setGroup(group);

AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode()) ) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(" Code: " + rs.getErrorCode());
}
%>

```

ContentResourceAdministrationGroup

--	--	--

LoginId	String	WebIDIDID YellowfinYellowfin Web
Password	String	
OrgId	Integer	YellowfinID1
Function	String	WebASSIGNDEFAULTDASHBOARD
Group	AdministrationGroup	
ContentResource	ContentResource[]	

AdministrationGroup

AdministrationGroup		
GroupName	String	
GroupId	Integer	ID

ContentResource

ContentResource		
ResourceId	Integer	ID
ResourceType	String	GROUP

SOAP

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:web="http://webservices.web.mi.hof.com/">
  <soapenv:Header/>
  <soapenv:Body>
    <web:remoteAdministrationCall>
      <arg0>
        <loginId>admin@yellowfin.com.au</loginId>
        <password>test</password>
        <orgId>1</orgId>
        <function>ASSIGNDEFAULTDASHBOARD</function>
        <group>
          <groupName>Administrators</groupName>
          <groupId>11950</groupId>
        </group>
        <contentResources>
          <resourceId>61251</resourceId>
          <ResourceType>GROUP</ResourceType>
        </contentResources>
      </arg0>
    </web:remoteAdministrationCall>
  </soapenv:Body>
</soapenv:Envelope>
```

--	--	--

StatusCode	String	Web <ul style="list-style-type: none"> • SUCCESS • FAILURE
------------	--------	--

SOAP

```
<S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/">
  <S:Body>
    <ns2:remoteAdministrationCallResponse xmlns:ns2="http://webservices.web.mi.hof.com/">
      <return>
        <errorCode>0</errorCode>
        <messages>Successfully Authenticated User: admin@yellowfin.com.au</messages>
        <messages>Web Service Request Complete</messages>
        <sessionId>7b5510bf9919823f6067747b5d305984</sessionId>
        <statusCode>SUCCESS</statusCode>
      </return>
    </ns2:remoteAdministrationCallResponse>
  </S:Body>
</S:Envelope>
```

Java

-

```
AdministrationServiceRequest rsr = new AdministrationServiceRequest();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(1);

rsr.setFunction("ASSIGNDEFAULTDASHBOARD");
```

- AdministrationGroup

```
AdministrationGroup administrationGroup = new AdministrationGroup();
administrationGroup.setGroupName("Administrators");
administrationGroup.setGroupId(11950);
```

- ContentResource

```
ContentResource dashboardContentResource = new ContentResource();
dashboardContentResource.setResourceId(61195);
dashboardContentResource.setResourceType("GROUP");
```

-

```
rsr.setContentResources(new ContentResource[] { dashboardContentResource });
```

-

```
AdministrationServiceResponse rs = adminService.remoteAdministrationCall(rsr);
```

Web

- StatusCode

1. **ws_assigndefaultdashboard.jsp**
2. rootYellowfin/appserver/webapps/ROOT
- 3.
4. **http://<host>:<port>/ws_assigndefaultdashboard.jsp**

```
<%
/*          ws_assigndefaultdashboard.jsp          */
%>
<%@ page language="java" contentType="text/html; charset=UTF-8" %>
<%@ page import="com.hof.util.*, java.util.*, java.text.*" %>
<%@ page import="com.hof.web.form.*" %>
<%@ page import="com.hof.mi.web.service.*" %>
<%

AdministrationServiceResponse rs = null;
AdministrationServiceRequest rsr = new AdministrationServiceRequest();
AdministrationServiceService ts = new AdministrationServiceServiceLocator("localhost", 8080, "/services
/AdministrationService", false);
AdministrationServiceSoapBindingStub rssbs = (AdministrationServiceSoapBindingStub) ts.
getAdministrationService();

rsr.setLoginId("admin@yellowfin.com.au");
rsr.setPassword("test");
rsr.setOrgId(new Integer(1));
rsr.setFunction("ASSIGNDEFAULTDASHBOARD");

// This is the group
AdministrationGroup administrationGroup = new AdministrationGroup();
administrationGroup.setGroupName("Administrators");
administrationGroup.setGroupId(11950);

rsr.setGroup(administrationGroup);

// This is the Dashboard
ContentResource dashboardContentResource = new ContentResource();
dashboardContentResource.setResourceId(61195);
dashboardContentResource.setResourceType("GROUP");

rsr.setContentResources(new ContentResource[] { dashboardContentResource });

rs = rssbs.remoteAdministrationCall(rsr);

if ("SUCCESS".equals(rs.getStatusCode())) {
    out.write("Success");
} else {
    out.write("Failure");
    out.write(rs.toString());
}
%>
```


