

Security

Return Types

Constants Summary

- Number [#ACCESSIBLE](#)
Constant representing the accessible flag for form security.
- Number [#DELETE](#)
Constant representing the delete flag for table security.
- Number [#INSERT](#)
Constant representing the insert flag for table security.
- Number [#READ](#)
Constant representing the read flag for table security.
- Number [#TRACKING](#)
Constant representing the tracking flag for table security.
- Number [#UPDATE](#)
Constant representing the update flag for table security.
- Number [#VIEWABLE](#)
Constant representing the viewable flag for form security.

Method Summary

Boolean	#addUserToGroup (a_userUID, groupName) Adds an user to a named group.
Object	#authenticate (authenticator_solution, method) Authenticate to the Servoy Server using one of the installed authenticators or the Servoy default authenticator.
Object	#authenticate (authenticator_solution, method, credentials) Authenticate to the Servoy Server using one of the installed authenticators or the Servoy default authenticator.
Boolean	#canDelete (dataSource) Returns a boolean value for security rights.
Boolean	#canInsert (dataSource) Returns a boolean value for security rights.
Boolean	#canRead (dataSource) Returns a boolean value for security rights.
Boolean	#canUpdate (dataSource) Returns a boolean value for security rights.
Boolean	#changeGroupName (oldGroupName, newGroupName) Changes the groupname of a group.
Boolean	#changeUserName (a_userUID, username) Changes the username of the specified userUID.
Boolean	#checkPassword (a_userUID, password) Returns true if the password for that userUID is correct, else false.
String	#createGroup (groupName) Creates a group, returns the groupname (or null when group couldn't be created).
Object	#createUser (username, password, [userUID]) Creates a new user, returns new uid (or null when group couldn't be created or user already exist).
Boolean	#deleteGroup (groupName) Deletes a group, returns true if no error was reported.
Boolean	#deleteUser (userUID) Deletes an user.
String	#getClientID () Returns the client ID.
JSDataSet	#getElementUIDs (formname) Returns the form elements UUID's as dataset, the one with no name is the form itself.
JSDataSet	#getGroups () Get all the groups (returns a dataset).
String	#getSystemUserName () Retrieves the username of the currently logged in user on operating system level.
JSDataSet	#getUserGroups () Get all the groups of the current user.
JSDataSet	#getUserGroups (userUID) Get all the groups for given user UID.
String	#getUserName ([userUID]) Get the current user name (null if not logged in), finds the user name for given user UID if passed as parameter.
String	#getUserUID ([username]) Get the current user UID (null if not logged in), finds the userUID for given user_name if passed as parameter.
JSDataSet	#getUsers ([groupName]) Get all the users in the security settings (returns a dataset).
Boolean	#isUserMemberOfGroup (groupName) Check whatever the current user is part of the specified group
Boolean	#isUserMemberOfGroup (groupName, userUID) Check whatever the user specified as parameter is part of the specified group.
Boolean	#login (display_username, a_userUID, groups) Login to be able to leave the solution loginForm.
void	#logout ([solutionToLoad], [method], [argument]) Logout the current user and close the solution, if the solution requires authentication and user is logged in.
Boolean	#removeUserFromGroup (a_userUID, groupName) Removes an user from a group.
Boolean	#setPassword (a_userUID, password) Set a new password for the given userUID.
void	#setSecuritySettings (dataset) Sets the security settings; the entries contained in the given dataset will override those contained in the current security settings.
Boolean	#setUserUID (a_userUID, newUserUID) Set a new userUID for the given userUID.

Constants Details

ACCESSIBLE

Constant representing the accessible flag for form security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

DELETE

Constant representing the delete flag for table security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

INSERT

Constant representing the insert flag for table security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

READ

Constant representing the read flag for table security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

TRACKING

Constant representing the tracking flag for table security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

UPDATE

Constant representing the update flag for table security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

VIEWABLE

Constant representing the viewable flag for form security.

Returns

Number

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb'//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

Method Details

addUserToGroup

Boolean **addUserToGroup**(a_userUID, groupName)

Adds an user to a named group.

Parameters

{**Object**} a_userUID – the user UID to be added

{**Object**} groupName – the group to add to

Returns

Boolean – true if added

Sample

```
var userUID = security.getUserUID();
security.addUserToGroup(userUID, 'groupname');
```

authenticate

Object **authenticate**(authenticator_solution, method)

Authenticate to the Servoy Server using one of the installed authenticators or the Servoy default authenticator.

Note: this method should be called from a login solution.

Parameters

{**String**} authenticator_solution – authenticator solution installed on the Servoy Server, null for servoy built-in authentication

{**String**} method – authenticator method, null for servoy built-in authentication

Returns

Object – authentication result from authenticator solution or boolean in case of servoy built-in authentication

Sample

```
// create the credentials object as expected by the authenticator solution
var ok = security.authenticate('myldap_authenticator', 'login', [globals.userName, globals.passWord])
if (!ok)
{
    plugins.dialogs.showErrorDialog('Login failed', 'OK')
}

// if no authenticator name is used, the credentials are checked using the Servoy built-in user management
ok = security.authenticate(null, null, [globals.userName, globals.passWord])
```

authenticate

Object **authenticate**(authenticator_solution, method, credentials)

Authenticate to the Servoy Server using one of the installed authenticators or the Servoy default authenticator.

Note: this method should be called from a login solution, once logged in, the authenticate method has no effect.

Parameters

{String} authenticator_solution – authenticator solution installed on the Servoy Server, null for servoy built-in authentication

{String} method – authenticator method, null for servoy built-in authentication

{Object[]} credentials – array whose elements are passed as arguments to the authenticator method, in case of servoy built-in authentication this should be [username, password]

Returns

Object – authentication result from authenticator solution or boolean in case of servoy built-in authentication

Sample

```
// create the credentials object as expected by the authenticator solution
var ok = security.authenticate('myldap_authenticator', 'login', [globals.userName, globals.password])
if (!ok)
{
    plugins.dialogs.showErrorDialog('Login failed', 'OK')
}

// if no authenticator name is used, the credentials are checked using the Servoy built-in user management
ok = security.authenticate(null, null, [globals.userName, globals.password])
```

canDelete

Boolean canDelete(dataSource)

Returns a boolean value for security rights.

Parameters

{String} dataSource – the datasource

Returns

Boolean – true if allowed

Sample

```
var dataSource = controller.getDataSource();
var canDelete = security.canDelete(dataSource);
var canInsert = security.canInsert(dataSource);
var canUpdate = security.canUpdate(dataSource);
var canRead = security.canRead(dataSource);
application.output("Can delete? " + canDelete);
application.output("Can insert? " + canInsert);
application.output("Can update? " + canUpdate);
application.output("Can read? " + canRead);
```

canInsert

Boolean canInsert(dataSource)

Returns a boolean value for security rights.

Parameters

{String} dataSource – the datasource

Returns

Boolean – true if allowed

Sample

```
var dataSource = controller.getDataSource();
var canDelete = security.canDelete(dataSource);
var canInsert = security.canInsert(dataSource);
var canUpdate = security.canUpdate(dataSource);
var canRead = security.canRead(dataSource);
application.output("Can delete? " + canDelete);
application.output("Can insert? " + canInsert);
application.output("Can update? " + canUpdate);
application.output("Can read? " + canRead);
```

canRead

Boolean canRead(dataSource)

Returns a boolean value for security rights.

Parameters

{String} dataSource – the datasource

Returns

Boolean – true if allowed

Sample

```
var dataSource = controller.getDataSource();
var canDelete = security.canDelete(dataSource);
var canInsert = security.canInsert(dataSource);
var canUpdate = security.canUpdate(dataSource);
var canRead = security.canRead(dataSource);
application.output("Can delete? " + canDelete);
application.output("Can insert? " + canInsert);
application.output("Can update? " + canUpdate);
application.output("Can read? " + canRead);
```

canUpdate

Boolean canUpdate(dataSource)

Returns a boolean value for security rights.

Parameters

{String} dataSource – the datasource

Returns

Boolean – true if allowed

Sample

```
var dataSource = controller.getDataSource();
var canDelete = security.canDelete(dataSource);
var canInsert = security.canInsert(dataSource);
var canUpdate = security.canUpdate(dataSource);
var canRead = security.canRead(dataSource);
application.output("Can delete? " + canDelete);
application.output("Can insert? " + canInsert);
application.output("Can update? " + canUpdate);
application.output("Can read? " + canRead);
```

changeGroupName

Boolean changeGroupName(oldGroupName, newGroupName)

Changes the groupname of a group.

Parameters

{Object} oldGroupName – the old name

{String} newGroupName – the new name

Returns

Boolean – true if changed

Sample

```
security.changeGroupName('oldGroup', 'newGroup');
```

changeUserName

Boolean changeUserName(a_userUID, username)

Changes the username of the specified userUID.

Parameters

{Object} a_userUID – the userUID to work on

{String} username – the new username

Returns

Boolean – true if changed

Sample

```
if(security.changeUserName(security.getUserUID('name1'), 'name2'))
{
    application.output('Username changed');
}
```

checkPassword

Boolean checkPassword(a_userUID, password)

Returns true if the password for that userUID is correct, else false.

Parameters

{Object} a_userUID – the userUID to check the password for

{String} password – the new password

Returns

Boolean – true if password oke

Sample

```
if(security.checkPassword(security.getUserUID(), 'password1'))
{
    security.setPassword(security.getUserUID(), 'password2')
}
else
{
    application.output('wrong password')
}
```

createGroup

String createGroup(groupName)

Creates a group, returns the groupname (or null when group couldn't be created).

Parameters

{String} groupName – the group name to create

Returns

String – the created groupname

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

createUser

Object createUser(username, password, [userUID])

Creates a new user, returns new uid (or null when group couldn't be created or user already exist).

Parameters

username – the username

password – the user password

[userUID] – the userUID to use

Returns

Object – the userID the created userID, will be same if provided

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

deleteGroup

Boolean deleteGroup(groupName)

Deletes a group, returns true if no error was reported.

Parameters

{Object} groupName – the name of the group to delete

Returns

Boolean – true if deleted

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

deleteUser

Boolean deleteUser(userID)

Deletes an user. returns true if no error was reported.

Parameters

{Object} userID – The UID of the user to be deleted.

Returns

Boolean – true if the user is successfully deleted.

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

getClientID

String **getClientID()**

Returns the client ID.

Returns

String – the clientId as seen on the server admin page

Sample

```
var clientId = security.getClientID()
```

getElementUUIDs

JSDataSet **getElementUUIDs(formname)**

Returns the form elements UUID's as dataset, the one with no name is the form itself.

Parameters

{**String**} formname – the formname to retrieve the dataset for

Returns

JSDataSet – dataset with element info

Sample

```
var formElementsUUIDDataSet = security.getElementUUIDs('orders_form');
```

getGroups

JSDataSet **getGroups()**

Get all the groups (returns a dataset).

first id column is deprecated!, use only the group name column.

Returns

JSDataSet – dataset with all the groups

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

getSystemUserName

[String](#) **getSystemUserName()**

Retrieves the username of the currently logged in user on operating system level.

Returns

[String](#) – the os user name

Sample

```
//gets the current os username
var osUserName = security.getSystemUserName();
```

getUserGroups

[JSDataSet](#) **getUserGroups()**

Get all the groups of the current user.

Returns

[JSDataSet](#) – dataset with groupnames

Sample

```
//get all the users in the security settings (Returns a JSDataSet)
var dsUsers = security.getUsers()

//loop through each user to get their group
//The getValue call is (row,column) where column 1 == id and 2 == name
for(var i=1 ; i<=dsUsers.getMaxRowIndex() ; i++)
{
    //print to the output debugger tab: "user: " and the username
    application.output("user:" + dsUsers.getValue(i,2));

    //set p to the user group for the current user
    var p = security.getUserGroups(dsUsers.getValue(i,1));

    for(k=1;k<=p.getMaxRowIndex();k++)
    {
        //print to the output debugger tab: "group" and the group(s)
        //the user belongs to
        application.output("group: " + p.getValue(k,2));
    }
}
```

getUserGroups

JSDataSet **getUserGroups**(userID)

Get all the groups for given user UID.

Parameters

{Object} userID – to retrieve the user groups

Returns

JSDataSet – dataset with groupnames

Sample

```
//get all the users in the security settings (Returns a JSDataSet)
var dsUsers = security.getUsers()

//loop through each user to get their group
//The getValue call is (row,column) where column 1 == id and 2 == name
for(var i=1 ; i<=dsUsers.getMaxRowIndex() ; i++)
{
    //print to the output debugger tab: "user: " and the username
    application.output("user:" + dsUsers.getValue(i,2));

    //set p to the user group for the current user
    var p = security.getUserGroups(dsUsers.getValue(i,1));

    for(k=1;k<=p.getMaxRowIndex();k++)
    {
        //print to the output debugger tab: "group" and the group(s)
        //the user belongs to
        application.output("group: " + p.getValue(k,2));
    }
}
```

getUserName

String **getUserName**([userID])

Get the current user name (null if not logged in), finds the user name for given user UID if passed as parameter.

Parameters

[userID] – to retrieve the name

Returns

String – the user name

Sample

```
//gets the current loggedIn username
var userName = security.getUserName();
```

getUserUID

String **getUserUID**(username)

Get the current user UID (null if not logged in), finds the userUID for given user_name if passed as parameter.

Parameters

[username] – the username to find the userUID for

Returns

String – the userUID

Sample

```
//gets the current loggedIn username
var userName = security.getUserName();
//gets the uid of the given username
var userUID = security.getUserUID(userName);
//is the same as above
//var my_userUID = security.getUserUID();
```

getUsers

JSDataSet **getUsers**(groupName)

Get all the users in the security settings (returns a dataset).

Parameters

[groupName] – the group to filter on

Returns

JSDataSet – dataset with all the users

Sample

```
//get all the users in the security settings (Returns a JSDataSet)
var dsUsers = security.getUsers()

//loop through each user to get their group
//The getValue call is (row,column) where column 1 == id and 2 == name
for(var i=1 ; i<=dsUsers.getMaxRowIndex() ; i++)
{
    //print to the output debugger tab: "user: " and the username
    application.output("user:" + dsUsers.getValue(i,2));

    //set p to the user group for the current user
    var p = security.getUserGroups(dsUsers.getValue(i,1));

    for(k=1;k<=p.getMaxRowIndex();k++)
    {
        //print to the output debugger tab: "group" and the group(s)
        //the user belongs to
        application.output("group: " + p.getValue(k,2));
    }
}
```

isUserMemberOfGroup

Boolean **isUserMemberOfGroup**(groupName)

Check whatever the current user is part of the specified group

Parameters

{**String**} groupName – name of the group to check

Returns

Boolean – dataset with groupnames

Sample

```
//check whatever user is part of the Administrators group
if(security.isUserMemberOfGroup('Administrators', security.getUserUID('admin')))
{
    // do administration stuff
}
```

isUserMemberOfGroup

Boolean **isUserMemberOfGroup**(groupName, userUID)

Check whatever the user specified as parameter is part of the specified group.

Parameters

{String} groupName – name of the group to check

{Object} userID – UID of the user to check

Returns

Boolean – dataset with groupnames

Sample

```
//check whatever user is part of the Administrators group
if(security.isUserMemberOfGroup('Administrators', security.getUserUID('admin')))
{
    // do administration stuff
}
```

login

Boolean **login**(display_username, a_userUID, groups)

Login to be able to leave the solution loginForm.

Example: Group names may be received from LDAP (Lightweight Directory Access Protocol) - a standard protocol used in web browsers and email applications to enable lookup queries that access a directory listing.

Parameters

{String} display_username – the user display name, like 'James Webb'

{Object} a_userUID – the user UID to process login for

{String[]} groups – the groups array

Returns

Boolean – true if loggedin

Sample

```
var groups = new Array()
groups[0] = 'Administrators'; //normally these groups are for example received from LDAP
var user_uid = globals.email; //also this uid might be received from external authentication method
var ok = security.login(globals.username, user_uid , groups)
if (!ok)
{
    plugins.dialogs.showErrorDialog('Login failure', 'Already logged in? or no user_uid/groups
specified?', 'OK')
}
```

logout

void **logout**([solutionToLoad], [method], [argument])

Logout the current user and close the solution, if the solution requires authentication and user is logged in.

You can redirect to another solution if needed; if you want to go to a different url, you need to call application.showURL(url) before calling security.logout() (this is only applicable for Web Client).

An alternative option to close a solution and to open another solution, while keeping the user logged in, is application.closeSolution().

Parameters

[solutionToLoad] – the solution to load after logout

[method] – the method to run in the solution to load

[argument] – the argument to pass to the method to run

Returns

void

Sample

```
//Set the url to go to after logout.
//application.showURL('http://www.servoy.com', '_self'); //Web Client only
security.logout();
//security.logout('solution_name');//log out and close current solution and open solution
'solution_name'
//security.logout('solution_name','global_method_name','my_argument');//log out, close current
solution, open solution 'solution_name', call global method 'global_method_name' with argument 'my_argument'
//Note: specifying a solution will not work in the Developer due to debugger dependencies
//specified solution should be of compatible type with client (normal type or client specific(Smart client only
/Web client only) type )
```

removeUserFromGroup

Boolean **removeUserFromGroup**(a_userUID, groupName)

Removes an user from a group.

Parameters

{Object} a_userUID – the user UID to be removed

{Object} groupName – the group to remove from

Returns

Boolean – true if removed

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```

setPassword

Boolean **setPassword**(a_userUID, password)

Set a new password for the given userUID.

Parameters

{Object} a_userUID – the userUID to set the new password for

{String} password – the new password

Returns

Boolean – true if changed

Sample

```
if(security.checkPassword(security.getUserUID(), 'password1'))
{
    security.setPassword(security.getUserUID(), 'password2')
}
else
{
    application.output('wrong password')
}
```

setSecuritySettings

void **setSecuritySettings**(dataset)

Sets the security settings; the entries contained in the given dataset will override those contained in the current security settings.

NOTE: The security.getElementUIDs and security.setSecuritySettings functions can be used to define custom security that overrides Servoy security. For additional information see the function security.getElementUIDs.

Parameters

{Object} dataset – the dataset with security settings

Returns

void

Sample

```
var colNames = new Array();
colNames[0] = 'uuid';
colNames[1] = 'flags';
var dataset = databaseManager.createEmptyDataSet(0,colNames);

var row = new Array();
row[0] = '413a4d69-becb-4ae4-8fdd-980755d6a7fb';//normally retrieved via security.getElementUUIDs(...)
row[1] = JSSecurity.VIEWABLE|JSSecurity.ACCESSIBLE; // use bitwise 'or' for both
dataset.addRow(row);//setting element security

row = new Array();
row[0] = 'example_data.orders';
row[1] = JSSecurity.READ|JSSecurity.INSERT|JSSecurity.UPDATE|JSSecurity.DELETE|JSSecurity.TRACKING; //use
bitwise 'or' for multiple flags
dataset.addRow(row);//setting table security

security.setSecuritySettings(dataset);//to be called in solution startup method
```

setUserID

Boolean **setUserID**(a_userUID, newUserUID)

Set a new userID for the given userID.

Parameters

{**Object**} a_userUID – the userID to set the new user UID for

{**String**} newUserUID – the new user UID

Returns

Boolean – true if changed

Sample

```
var removeUser = true;
//create a user
var uid = security.createUser('myusername', 'mypassword');
if (uid) //test if user was created
{
    // Get all the groups
    var set = security.getGroups();
    for(var p = 1 ; p <= set.getMaxRowIndex() ; p++)
    {
        // output name of the group
        application.output(set.getValue(p, 2));
        // add user to group
        security.addUserToGroup(uid, set.getValue(p,2));
    }
    // if not remove user, remove user from all the groups
    if(!removeUser)
    {
        // get now all the groups that that users has (all if above did go well)
        var set =security.getUserGroups(uid);
        for(var p = 1;p<=set.getMaxRowIndex();p++)
        {
            // output name of the group
            application.output(set.getValue(p, 2));
            // remove the user from the group
            security.removeUserFromGroup(uid, set.getValue(p,2));
        }
    }
    else
    {
        // delete the user (the user will be removed from the groups)
        security.deleteUser(uid);
    }
}
```