

Security_Services

Options **BOOLEAN** = True\$, False\$

Options **ACCESSLEVELS** = "Enabled", "Disabled", "Hidden"

A	
AcceptWindowsLogin	Returns a True or False depending on whether the Windows login credentials (SSO) is accepted.
C	
CalculateCommandCategoryDefault	Determines the command's access level. This is based on the given category.
CalculateCommandDefault	Determines the command's access level. This is based on the given command group and/or user name.
CalculateCommandDefaultForPolicy	Determines the command's access level. This is based on the given policy.
CalculateCommandGroupDefault	Determines the command's access level. This is based on the given user group and/or user name.
F	
FilterCommandsByAccess	Takes the given CommandList and removes any commands that do not match the given AccessLevel.
G	
GetCommandAccess	Gets the command's access level.
GetControlAccess	Returns the access level of the window or control for the current user.
GetCurrentUser	Gets the current user logged into Frameworks.
GetGroupDisplayList	Creates a list of security groups suitable for display in a combobox.
GetGroupKeys	Returns the list of all security groups.
GetGroupRecord	Returns the database row from the GROUPS database table.
GetGroupReports	Returns the reports available to the current Group security profile.
GetPolicyRecord	Returns the database row from the SECURITY_POLICIES database table.
GetReportGroupNames	Returns the report names related to the current report group.
GetReportGroups	Returns the entire report group record.
GetReportManagerSettings	Returns the entire REPORT_MANAGER_SETTINGS for the current application.
GetSecurityManagerSettings	Returns the entire SECURITY_MANAGER_SETTINGS for the current application.
GetSecurityPolicyList	Gets the @FM delimited list of all security policy keys.
GetSystemSecurityDefault	Gets the default security access for all items in the system.
GetUserKeys	Returns the list of all security users.
GetUserRecord	Returns the database record from the USERS database table.
GetUserSettings	[depreciated] Returns the USER_SETTINGS database record from the APP_INFO table.
S	
SetLoginCredentials	Uses the Memory Services to store the login credential information for future retrieval.
SetUserRecord	Updates the USERS database record.
U	
UpdateCommandAccess	Determines the commands' access levels. The result is cached for later use.

V	
ValidateWindowsUser	Attempts to validate a Window's or Domain user name and password. Returns a 1 if successful or a 0 if unsuccessful.