

IBM Security Verify Privilege

Web Service API Guide

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Overview

Privilege Vault provides web services to enable 3rd party developers to interact with Privilege Vault in a developer-friendly way while maintaining security.

The web services use a standard messaging format called Simple Object Access Protocol (SOAP for short). SOAP is an XML-based message exchange protocol to exchange information over a standard HTTP connection.

Privilege Vault is built using version 1.2 of the SOAP protocol.

For technical details of the SOAP protocol, please refer to the W3C here:

<http://www.w3.org/TR/2007/REC-soap12-part0-20070427/>

Accessing Web Services

Privilege Vault's web services can be accessed with the following URL:

<http://yoursecretserverinstallation/webservices/sswebservice.asmx>

For getting the WSDL definition, append **?wsdl** to the end of the URL:

<http://yoursecretserverinstallation/webservices/sswebservice.asmx?wsdl>

Concepts

Token

Privilege Vault requires the use of a token for most of the web service methods. A token will be returned after authentication has been successful using the one of the methods below:

- [Authenticate](#)
- [AuthenticateRadius](#)

The token is then passed to other web service methods that require it. The token contains information from when it was initially acquired, such as the date it was created for expiration purposes. Privilege Vault verifies that the token is still valid on the web service methods that use it.

The token should be persisted to storage if authentication sessions go beyond the lifetime of your application. When the application starts up, use [GetTokenIsValid](#) to determine if the token is still valid.

If the token is no longer valid, you must re-authenticate to acquire a new token.

Return Types

Privilege Vault web service methods that can fail will return a web service type that includes an Errors property, which is a collection of strings. If there are one or more strings in the Errors collection, the service method is assumed to have failed. The Errors collection contains details of the nature of the failure.

For service methods that return a type without an Errors property, the service method should succeed in all cases unless otherwise noted.

Windows Authentication

Privilege Vault supports using Windows Authentication with Active Directory accounts. A different web service is available for Windows Authentication. It is available at:

<https://yoursecretserverinstallation/winauthwebservice/sswinauthwebservice.asmx>

This web service functions identically as the standard web service, however the web methods do not accept a token. Instead, the Windows Identity that the web service is running as is used to obtain the current account.

Common Errors

Web service methods that require a token may return any of the following errors in addition to web service specific errors:

"Bad token."

The token is no longer valid.

"IP Address is not allowed."

The IP address from which the authentication is being performed is not allowed for the user. See the [Secret Server User Guide](#) for more information about IP address restrictions.

"Your licensing is not up to date. Please check your licensing for enabled users."

Privilege Vault has more active users than it is licenses for. You must update your licensing or disable users.

"Privilege Vault instance you are connected to is running in Limited Mode."

Privilege Vault's licenses have not been activated, and are past the grace period. You must activate your licenses.

"Please check your email for a confirmation message to validate your email address. You will need to validate your email address before adding passwords to this application. Your email will only be used for resetting a forgotten password."

The email address for the account, which the token was created from, has not had its email address verified yet.

Sample Code

Sample code is available at the Thycotic GitHub page.

GitHub page: <https://github.com/thycotic/SecretServerWebServices>

Zip: <https://github.com/thycotic/SecretServerWebServices/zipball/master>

Web Service Methods

AddDependency

Adds a Dependency onto a Secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

dependency

Type: [Dependency](#)

Required: yes

The dependency to add. See the type for more information.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have view permission on the Secret to add dependencies.

“Access Denied - User does not own Secret”

The user associated with the token does not have owner permission on the Secret to add dependencies.

“Secret Dependency X - Y already exists on Secret (Z)”

The dependency already exists on the Secret.

“Unable to add Dependency (X). Type 'Y' does not exist”

The dependency type ID that was specified is not a valid dependency type.

“PowershellScriptId is invalid”

The PowerShell script ID is not a valid PowerShell script ID if the Dependency type is a PowerShell script.

“Access Denied to PrivilegedAccountSecretId”

The user associated with the token does not have view permission on the Secret that is being used as a privileged account for the dependency.

AddGroupToActiveDirectorySynchronization

Adds an Active Directory group that users can be synced from.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

GroupName

Type: string

Required: yes

The name of the Active Directory Group to add.

DomainId

Type: int

Required: yes

The Id of the Active Directory domain in Privilege Vault that the group gets added to.

DomainName

Type: string

Required: no

The name of the Active Directory domain in Privilege Vault

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permissions to manage Active Directory Sync.

“GroupName is a required field”

An Active Directory group name is required.

“DomainName is required or a DomainId greater than 0”

The domain name or domain Id of the Active Directory instance in Privilege Vault is required

AddNewSecret

This web method is used to create a new Secret. When created, a “WEBSERVICECREATE” audit is made with the Secret. If the user that the token was created with does not have permission to create a Secret due to Role permissions, a SecurityException is returned with an HTTP Error Code of 500 instead of a normal error being returned.

Return Type

[Secret](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secret

Type: [Secret](#)

Required: yes

The Secret object that will be created in Privilege Vault.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

This web method may throw an exception, resulting in the server returning an HTTP 500 error code if the user does not have permission to create a Secret due to Role permissions.

“Secret name exceeds max length ({0} characters)”

The Secret name specified exceeds the maximum length.

{0} – The number of characters that the Secret name cannot exceed.

As of Privilege Vault 4.0, the name limit was 1991 characters.

“Secret name cannot be empty.”

The supplied Secret name is zero characters in length. White space is ignored when checking if the Secret name is empty.

“Secret item value exceeds max length ({0} characters).”

A Secret item supplied in the secretItemValues exceeds the maximum length.

{0} – The number of characters that the Secret item cannot exceed.

As of Privilege Vault 7.8.000036, the item length limit is 10,000 characters. Prior to that version, the limit is 1991 characters.

“The folder does not exist or user does not have access.”

The folderId supplied does not exist.

“User does not have permission to edit the folder.”

The user associated with the current token does not have Edit or Owner permission on the folder specified.

“Provided Secret type is invalid.”

The supplied secretTypeId is not a valid Secret template Id.

“Secret template is out of date.”

The number of Secret template fields specified in the secretFieldIds parameter does not match the number of fields on the template, or the secretFieldIds were not passed in the order that they are defined on the Secret template.

“Password does not meet the minimum length requirement of {0}.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet minimum length requirements as defined on the Secret template.

{0} – The minimum length as defined by the Secret template.

“Password does not meet the complexity requirements.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet complexity requirements as defined on the Secret template.

“You have gone over the limit of 100 Secrets created in a single day for free users. You may wait until tomorrow or purchase a license.”

For Privilege Vault Online users only. This error occurs for free accounts that attempt to create more than 100 Secrets in a 24-hour period.

AddScript

This web method is used to create a new PowerShell, SSH, or SQL Script.

Return Type

[AddScriptResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

ScriptId

Type: integer

Required: yes

The Id of the new script that will be created. It must be set to 0.

ScriptName

Type: string

Required: yes

The name of the Script.

ScriptDescription

Type: string

Required: no

A Description of the Script being created.

Active

Type: boolean

Required: yes

Sets whether or not the Script is Active

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

This web method may throw an exception, resulting in the server returning an HTTP 500 error code if the user does not have permission to create a Secret due to Role permissions.

“Only a new script without a ScriptId may be added.”

The Script Id must be set to 0.

“Access Denied.”

The user account does not have permissions to Create scripts.

AddSecret

This web method is used to create a new Secret. When created, a “WEBSERVICECREATE” audit is made with the Secret. If the user that the token was created with does not have permission to create a Secret due to Role permissions, a SecurityException is returned with an HTTP Error Code of 500 instead of a normal error being returned.

Return Type

[AddSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretTypeId

Type: integer

Required: yes

The Id of the Secret template that the new Secret will be based off of . A Secret template Id can be found by enumerating available templates with the [SearchSecretsByFieldValue](#) web method.

secretName

Type: string

Required: yes

The name of the Secret. This must not exceed 1991 characters in length.

secretFieldIds

Type: integer array

SOAP Type: arrayOfInteger

Required: yes

An array of field Ids from the Secret template. All fields must be specified, and the order should correspond to the secretItemValues parameter.

secretItemValues

Type: string array

SOAP Type: arrayOfString

Required: yes

An array of values for the Secret fields. The order must correspond to the order that the secretFieldIds parameter was supplied.

folderId

Type: integer

Required: yes

The Id of the folder the Secret should belong to. Specify negative one (-1) if the Secret should not belong to any folder.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

This web method may throw an exception, resulting in the server returning an HTTP 500 error code if the user does not have permission to create a Secret due to Role permissions.

“Secret name exceeds max length ({0} characters).”

The Secret name specified exceeds the maximum length.

{0} – The number of characters that the Secret name cannot exceed.

As of Privilege Vault 4.0, the name limit was 1991 characters.

“Secret name cannot be empty.”

The supplied Secret name is zero characters in length. White space is ignored when checking if the Secret name is empty.

“Secret item value exceeds max length ({0} characters).”

A Secret item supplied in the secretItemValues exceeds the maximum length.

{0} – The number of characters that the Secret item cannot exceed.

As of Privilege Vault 7.8.000036, the item length limit is 10,000 characters. Prior to that version, the limit is 1991 characters.

“The folder does not exist or user does not have access.”

The folderId supplied does not exist.

“User does not have permission to edit the folder.”

The user associated with the current token does not have Edit or Owner permission on the folder specified.

“Provided Secret type is invalid.”

The supplied secretTypeId is not a valid Secret template Id.

“Secret template is out of date.”

The number of Secret template fields specified in the secretFieldIds parameter does not match the number of fields on the template, or the secretFieldIds were not passed in the order that they are defined on the Secret template.

“Password does not meet the minimum length requirement of {0}.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet minimum length requirements as defined on the Secret template.

{0} – The minimum length as defined by the Secret template.

“Password does not meet the complexity requirements.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet complexity requirements as defined on the Secret template.

“You have gone over the limit of 100 Secrets created in a single day for free users. You may wait until tomorrow or purchase a license.”

For Privilege Vault Online users only. This error occurs for free accounts that attempt to create more than 100 Secrets in a 24-hour period.

AddSecretCustomAudit

This web service adds a custom audit record to an existing Secret. The Action will be CUSTOMAUDIT.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: Yes

The Id of the Secret that the audit will be added to.

notes

Type: string

Required: no

The additional notes that will be added the new Secret audit record.

ipAddress

Type: string

Required: no

The IP Address that will be associated with the audit record.

referenceId

Type: int

Required: no

If using a ticketing system in Privilege Vault, this number will be the referenced ticket number for the audit record.

userId

Type: int

Required: Yes

The ID for the user that the audit will be generated for.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“User does not have permission to add custom audits to a Secret.”

The user associated with the token does not have permission to add custom audits.

“Access Denied.”

The user associated with the token does not have Owner permission of the Secret.

AddSecretPolicy

Creates a new Secret Policy

Return Type

[AddSecretPolicyResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

SecretPolicyId

Type: int

Required: yes

The Id of the Secret Policy that will be created. Enter 0 for the SecretPolicyId

SecretPolicyName

Type: yes

Required: yes

The name of the Secret Policy.

SecretPolicyDescription

Type: string

Required: no

A description of the Secret Policy

Active

Type: boolean

Required: yes

Specifies whether the Secret Policy is Active or Inactive.

Zero or more repetitions may be made of the items below.

SecretPolicyItemMapId

Type: int

Required: yes

Ignored on Create. Enter 0 for the SecretPolicyItemMapId

SecretPolicyItemId

Type: int

Required: yes

An array of field Ids from the Secret Policy Items. All fields must be specified, and the order should correspond to the secretpolicyitems parameter.

PolicyApplyCode

Type: string

Required: yes

Sets the policy item to Not Set, Default, or Enforced. Not Set = 0, Default = 1, Enforced = 2

EnabledValue

Type: boolean

Required: yes

Sets whether the policy item is enabled or disabled

IntegerValue

Type: int

Required: no

Set the value of the Secret Policy item if it requires a value, e.g. the checkout time in minutes.

StringValue

Type: string

Required: no

Used to set a string value of the Secret Policy Item

SecretId

Type: int

Required: no

Sets the Id of a Secret if required for the Secret Policy Item

Name

Type: string

Required: no

The name of the Secret Policy Item being used

Description

Type: string

Required: no

The Description of the Secret Policy Item being used

ParentSecretPolicyItemId

Type: int

Required: no

The name of the Secret Policy Item being used. If AutoChange is enabled then the Autochange Schedule item is a child of the Autochange item.

SectionName

Type: string

Required: no

The Section Name of the Secret Policy Item.

UserGroupMap

Zero or multiple repetitions of this can be used.

ID

Type: int

Required: no

The Group Id or User Id used for Secret Policy Items that require approval or privileged accounts. Zero or multiple repetitions of this can be used.

UserGroupMapType

Type: string

Required: no

Specifies whether the UserGroupMap is a group or user account. Use either 'Group' or 'User'

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permissions to create Secret Policies.

“Check Out Interval is invalid.”

The Custom Checkout Interval (minutes) must be greater than 0 and Checkout must be enabled.

“The specified Web Password Account Type does not exist or is not active.”

The user associated with the token does not have permissions to manage Active Directory Sync.

“Approval Group is invalid.”

The Approval Group for Check Out must be a valid group in Privilege Vault

AddUser

Creates a new user in Privilege Vault. This user can be either a local Privilege Vault user or a user in a domain that syncs with Privilege Vault.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

newUser

Type: [User](#)

Required: yes

The new user to be created in Privilege Vault. The Id field should be set to null when making this call.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“You do not have permission to use this feature.”

The user associated with the token does not have the administer users application permission.

“User Name is required.”

The userName field is null or empty.

“Display name is Required.”

The displayName field is null or empty.

“Invalid username.”

The username contains invalid characters.

“Invalid email address.”

The email address entered is not in a valid email format.

“Active Directory requires Professional Edition or higher.”

The user can not have a domain Id set if Privilege Vault is not at least licensed for Professional Edition.

“Domain does not exist or is not active.”

The domain Id on the user object is not correct.

“Password is required.”

The password field is required if the user is not a domain user.

“User Name is already in use.”

There is already an existing user in Privilege Vault with that user name.

“User licensing limit has been reached.”

Privilege Vault does not have any available user licenses to use.

“RADIUS requires Professional Edition or higher.”

RADIUS cannot be enabled on a user if Privilege Vault is not at least licensed for Professional Edition.

“User may not have Email Pincode and RADIUS Two Factor enabled.”

The EmailTwoFactor and RadiusTwoFactor values cannot both be set to true on the user object.

“User must have email for Email Two Factor Authentication.”

If EmailTwoFactor is set to true, then the email address on the user object must be entered.

“Enterprise Plus is required to create an Application Account.”

If the user has the IsApplicationAccount value set to true, Privilege Vault must be licensed for Enterprise Plus Edition

“Application users may not have Two Factor enabled.”

If the user has the `IsApplicationAccount` value set to true, the `EmailTwoFactor` and `RadiusTwoFactor` fields must be set to false.

ApproveSecretAccessRequest

A member of the “Approvers” list for a Secret can use this method to approve an access request.

Return Type

[ApproveSecretAccessRequestResult](#)

Parameters

approvalId

Type: string

Required: yes

The unique identifier (GUID) for a specific user and request. This value is embedded in the link that is sent in the request for approval email.

hours

Type: string

Required: yes

The amount of time, in hours, for which the user will be approved to access the Secret. This value must be an integer value greater than zero.

userOverride

Type: boolean

Required: yes

Specify whether you wish to override an existing approval or denial for this request.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Allow Approval from Email is not enabled.”

Allow Approval from Email is a setting under ADMIN > Configuration in the Privilege Vault UI that will need to be enabled to allow approval to be initiated from an email link.

“This request cannot be processed.”

An incorrectly formatted approvalId was submitted.

“The Secret Access Request could not be found.”

No access request exists for the approvalId provided, or the request was canceled.

“You are outside of the 24 hour period during which requests may be handled through email. Please log into the user interface if you would like to make a change.”

It has been 24 hours since the request for approval was made, after which it cannot be approved/denied via an email link.

“The User is not enabled.”

The user who made the original request is no longer enabled for access to Privilege Vault.

“The request has already been approved.”

The request for approval was already approved by another approver.

“The request has already been denied.”

The request for approval was already denied by another approver.

“The approval period specified is invalid.”

The hours value provided is not a valid amount of time for the approval.

“Please enter 256 characters or less in "Reason for Request".”

If submitting an advance approval without a request, the reason for request must contain 256 characters or less in the Reason for Request description.

“Start date must be greater than now.”

The start date specified in the approval must begin in the future.

“Expiration date must be greater than two minutes from now.”

The expiration date specified in the approval must be more than two minutes in the future.

“Email Failed”

An error occurred during the send process for the request notification emails. Check the email server settings under ADMIN > Configuration > Email in Privilege Vault and verify that the email server is currently running.

“Email Failed: No emails are available to send a request to.”

The requesting user doesn't have an email address associated with their account in Privilege Vault.

“Email Failed: Must have from email address and smtp server set in configuration.”

SMTP server settings have not been configured under ADMIN > Configuration > Email.

AssignAgent (Obsolete as of Privilege Vault 8.9)

This method is deprecated. It was used for a feature in Privilege Vault that is no longer supported.

AssignSite

A web method that adds the specified secret policy to a specific site.

Return Type

[AssignSiteResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int

Required: yes

The Id of the Secret that the site is being set on

siteId

Type: int

Required: yes

The Id of the Site being used

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user authenticating to the web service does

“This feature requires Professional Edition or higher.”

This feature requires Professional Edition or higher.

“Engine does not exist or is not Active.”

The Site is not active or does not have an active Engine.

“The requested Secret is Double Locked.”

A double locked secret cannot be managed through web methods.

“This Secret is not configured for Remote Password Changing.”

Remote Password Changing must be enabled on the secret in order to use Engine.

AssignSecretPolicyForSecret

A web method that adds the specified secret policy to a specific secret.

Return Type

[AssignSecretPolicyForSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int

Required: yes

The Id of the Secret that the policy is being set on

SecretPolicyId

Type: int

Required: yes

The Id of the Secret Policy that is being set on the Secret.

Inherit

Type: boolean

Required: yes

Sets whether or not the Secret Policy should inherit from a parent folder

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user authenticating to the web service does

“Assign Secret Policy Required”

A secret Policy Id is required.

“Invalid Secret Policy”

The Secret Policy Id is required.

“Cannot apply Secret Policy without access to required Privileged Account.”

A Privileged account is required to use this web method.

“Cannot apply Secret Policy without access to required Associated Secret.”

The associated Secret Id is not valid

AssignUserToGroup

Assigns an existing User to a local Privilege Vault Group. A user cannot be moved in to an Active Directory synchronized group. To do this, make the membership change in Active Directory and it will be reflected in Privilege Vault after the next user synchronization.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

userId

Type: integer

Required: yes

The Id of the User to assign to the Group.

groupId

Type: integer

Required: yes

The Id of the Group to assign the User to. A list of Groups can be retrieved using the [GetAllGroups](#) method.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied.”

The authenticated user does not have the Administer Groups role permission, or is not an owner of the target group.

“The specified group does not exist.”

The groupId does not actually map to any existing group.

“The specified group is not valid.”

The group specified by the groupId is not for your organization or is a system group that a user cannot manage membership for.

“Adding a user to an Active Directory Group is not supported by this method.”

The target group is an Active Directory synchronized group and membership is not managed in Privilege Vault.

“The specified user does not exist.”

The userId parameter does not match a user in your organization.

“The specified user is not valid.”

The userId parameter maps to a system user account that cannot be managed by users.

Authenticate

This method is used to authenticate a username and password, and gives a token if the authentication was successful.

Return Type

[Token](#)

Parameters

username

Type: string

Required: yes

The username for authentication.

password

Type: string

Required: yes

The password for authentication.

organization

Type: string

Required: no

The organization code if using Privilege Vault Online. For installed Privilege Vault, you must specify null or an empty string or authentication will fail.

domain

Type: string

Required: no

The domain if attempting to authenticate using a domain account. For non-domain accounts, passing null, empty string, or "(local)" indicates it is not a domain account.

Errors

"Login failed."

The credentials specified are not valid, or the account is disabled, or locked out.

"IP Address is not allowed."

The IP address from which the authentication is being performed is not allowed for the user. See the [Secret Server User Guide](#) for more information about IP address restrictions.

"Privilege Vault web services are disabled. Please contact your Privilege Vault administrator."

Web service access is not enabled. For web services to work, they must be enabled in Privilege Vault.

"Web services do not work for users who have pin code two factor authentication enabled."

Privilege Vault's web services do not support users that require a pin code or email-based two-factor authentication.

AuthenticateRadius

This method is used to authenticate a username and password in addition to a radius token, and gives a token if the authentication was successful.

Return Type

[Token](#)

Parameters

username

Type: string

Required: yes

The username for authentication.

password

Type: string

Required: yes

The password for authentication.

organization

Type: string

Required: no

The organization code if using Privilege Vault Online. For installed Privilege Vault, you must specify null or an empty string or authentication will fail.

domain

Type: string

Required: no

The domain if attempting to authenticate using a domain account. For non-domain accounts, passing null, empty string, or "(local)" indicates it is not a domain account.

radiusPassword

Type: string

Required: yes

The password for the radius token.

Errors

Errors are returned as part of the Error property of the return type.

“Login failed.”

The credentials specified are not valid, or the account is disabled, or locked out.

“IP Address is not allowed.”

The IP address from which the authentication is being performed is not allowed for the user. See the [Secret Server User Guide](#) for more information about IP address restrictions.

"Privilege Vault web services are disabled. Please contact your Privilege Vault administrator."

Web service access is not enabled. For web services to work, they must be enabled in Privilege Vault.

"Web services do not work for users who have pin code two factor authentication enabled."

Privilege Vault’s web services do not support users that require a pin code or email-based two-factor authentication.

"AuthenticateRADIUS does not work for Online Edition."

Radius support is not available in Privilege Vault Online.

ChangePassword

This web service method is used to change the password of the current user.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

currentPassword

Type: string

Required: yes

The current password for the user.

newPassword

Type: string

Required: yes

The password to be changed to.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“As an Active Directory user, you must change your Active Directory Domain password on the network/workstation.”

Active Directory accounts cannot change their password within Privilege Vault. The account’s password must be changed in Active Directory, and Privilege Vault will begin respecting the new Active Directory password.

“The current password and the new password must be different.”

The newPassword and oldPassword are identical. The web method does not permit changing the password to the existing one.

“Current password does not match user's password.”

The oldPassword parameter does not match the user’s current password.

“You can not change your password as it has not yet met the minimum age specified by your Administrator.”

The password change cannot be complete because not enough time has elapsed since the last password change.

“You cannot change your password because it has been used too recently.”

The password change cannot be complete because the password has been used more recently than the Privilege Vault password policy allowed.

“Please enter a password with symbols.”

The newPassword requires symbols. Symbols are defined as any character that is not a-z, A-Z, or 0-9.

“Please enter a password with lowercase letters.”

The newPassword must contain a lowercase letter.

“Please enter a password with uppercase letters.”

The newPassword must contain an uppercase letter.

“Please enter a password with numbers.”

The newPassword must contain a number. A number is defined as 0-9.

“Please enter a password that is at least {0} characters long.”

The newPassword supplied is not long enough as defined by the Privilege Vault’s password requirements.
{0} – The number of characters that the password must meet or exceed in length.

CheckIn

Checks a Secret in that is currently checked out by the user that is calling the web service.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret that needs to be checked in.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Secret is not CheckedOut to current user.”

The user associated with the token is not the user that has the Secret checked out.

CheckInByKey

Checks in a Secret based off of a current launcher session Id. This is an anonymous method that can be called without having a valid web service token.

Return Type

[WebServiceResult](#)

Parameters

sessionKey

Type: string

Required: yes

The unique identifier for the current Secret Session. This value can be obtained as a command line parameter for custom launchers.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“No active Secret Session was found.”

The session key parameter that was passed in does not match a valid Secret Session.

DeactivateSecret

A web method that allows deleting a Secret. Deletions in Privilege Vault are soft deletes, the Secret is not actually deleted from the system, and it is just not visible. Please refer to the [Secret Server User Guide](#) for more information about soft deletions.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret to delete.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“User does not have permission to delete secrets.”

The user associated with the token does not have the Delete Secret Role Permission.

“Access denied”

The user does not have Edit or Owner permission on the Secret to perform the deletion.

Delete SSH CommandMenu

A web method that allows deleting a SSH CommandMenu. Deletions in Privilege Vault are soft deletes, the menu is not actually deleted from the system, and it is just not visible. Please refer to the [Secret Server User Guide](#) for more information about soft deletions.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

sshCommandMenuId

Type: integer

Required: yes

The Id of the SSH command menu to delete.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access denied”

The user the token belongs to doesn't have the Administer SSH Menus role permission which is required to perform the deletion.

DenySecretAccessRequest

This method is used to deny a request for approval to access a Secret. Access to the Secret is request when GetSecret is called with the appropriate [CodeResponse](#).

Return Type

[DenySecretAccessRequestResult](#)

Parameters

approvalId

Type: string

Required: yes

The unique identifier (GUID) for a specific user and request. This value is embedded in the link that is sent in the request for approval email.

userOverride

Type: boolean

Required:

Specify whether you wish to override an existing approval or denial for this request.

DownloadFileAttachment

A web method that downloads a file attachment stored on a Secret.

Return Type

[FileDownloadResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret that the file attachment will be downloaded from.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“File attachment not found.”

There was not a valid file attachment found on the Secret.

DownloadFileAttachmentByItemId

A web method that downloads a file attachment stored on a Secret. This is similar to the [DownloadFileAttachment](#) web service, but is meant to be used when a Secret has multiple file attachment fields. By setting the third parameter value, the user can choose which file to download.

Return Type

[FileDownloadResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret that the file attachment will be downloaded from.

secretItemId

Type: integer

Required: yes

The Id of the SecretItem that is storing the file attachment.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“File attachment not found.”

There was not a valid file attachment found on the Secret.

“The Secret requires CheckOut.”

The Secret has CheckOut enabled and Privilege Vault was not able to automatically check out the Secret.

ExpireSecret

ExpireSecret is used to cause the Secret to be considered expired immediately by Privilege Vault. Please refer to the [Secret Server User Guide](#) for more information about Secret expiration.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret to mark as expired.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have Owner permission of the Secret.

FolderCreate

FolderCreate is used to create a new folder.

Return Type

[CreateFolderResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

name

Type: string

Required: yes

The name of the new folder being created. The name must not contain a slash.

parentFolderId

Type: integer

Required: yes

The Id of the parent folder for the new folder being created. If the folder should not have a parent folder, pass negative one (-1). If this is specified, the folder being created will automatically inherit permissions from the parent folder.

folderTypeId

Type: integer

Required: yes

The type of the folder being created. The folder type affects the icon of the folder in Privilege Vault.

Possible values:

1 – Folder

2 – Customer

3 – Computer

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Invalid folder Type: Please specify 1 (Folder), 2 (Customer), or 3 (Computer).”

The folder type specified is not valid. Please see the folderTypeId parameter for more information.

“User does not have the Administer Folder permission.”

The user associated with the token does not have the Administer Folder Role Permission.

“User does not have permission on the parent folder or folder does not exist.”

The user associated with the token does not have permission to the parent folder, or the parent folder does not exist.

“User does not have permission on the parent folder.”

The user associated with the token does not have the Edit or Owner permission on the parent folder.

“Cannot save a folder with a slash in it.”

The folder name specified in the name parameter contains a backslash (\), which is not allowed.

FolderExtendedCreate

FolderExtendedCreate is used to create a new Folder using a pre-built Folder object.

Return Type

[FolderExtendedCreateResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

folder

Type: [Folder \(Extended\)](#)

Required: yes

The Folder object that will be created in Privilege Vault.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Please enter a folder name.”

The folder name is not specified on the Folder object.

"The folder does not exist or user does not have access."

There is no folder associated with the ParentFolderID supplied in the Folder object or the user does not have access to the folder associated with the supplied ParentFolderID.

"Please enter a valid parent folder ID."

The ParentFolderID supplied as part of the Folder object is not valid.

"You can not inherit permissions for a Root Folder."

The user specified that the Folder should inherit permissions from its parent but did not supply a ParentFolderID.

FolderExtendedGet

The FolderExtendedGet web method gets a specific folder by Id with advanced permissions.

Return Type

[FolderExtendedGetResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

folderId

Type: integer

Required: yes

The Id of the folder to retrieve.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“The folder does not exist or user does not have access.”

The user associated with the current token does not permission to view the folder.

FolderExtendedGetNew

The FolderExtendedGetNew web method returns a folder object that can be passed into the [FolderExtendedCreate](#) web method.

Return Type

[FolderExtendedGetNewResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

folderExtendedGetNewRequest

Type: [folderExtendedGetNewRequest](#)

Required: yes

A Folder object that can be used as the basis for a Folder to create in Privilege Vault.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Please enter a folder name.”

The folder name is not specified on the Folder object.

"The folder does not exist or user does not have access."

There is no folder associated with the ParentFolderID supplied in the Folder object or the user does not have access to the folder associated with the supplied ParentFolderID.

"Please enter a valid parent folder ID."

The ParentFolderID supplied as part of the Folder object is not valid.

"You can not inherit permissions for a Root Folder."

The user specified that the Folder should inherit permissions from its parent but did not supply a ParentFolderID.

FolderExtendedUpdate

A web method that can update the name and parent folder information on a folder using advanced permissions.

Return Type

[FolderExtendedUpdateResult](#)

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

folder

Type: [Folder \(Extended\)](#)

Required: yes

The Folder object that will be modified in Privilege Vault.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“The folder does not exist or user does not have access.”

The user associated with the token does not have access the folder, or it is not found.

FolderGet

The FolderGet web method gets a specific folder by Id.

Return Type

[FolderGetResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

folderId

Type: integer

Required: yes

The Id of the folder to retrieve.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“The folder does not exist or user does not have access.”

The user associated with the current token does not permission to view the folder.

FolderGetAllChildren

A web method that returns all child folders for a particular folder.

Return Type

[GetFoldersResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

parentFolderId

Type: integer

Required: yes

The Id of the folder for whose children the method will return.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“The folder does not exist or user does not have access.”

The user associated with the token does not have access the folder, or it is not found.

FolderUpdate

A web method that can update the name and parent folder information on a folder.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

modifiedFolder

Type: [Folder](#)

Required: yes

The modified folder to update.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“The folder does not exist or user does not have access.”

The user associated with the token does not have access the folder, or it is not found.

GeneratePassword

A web method that generates a new password for a Secret field.

Return Type

[GeneratePasswordResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretFieldId

Type: integer

Required: yes

The Id of the Secret Item that the password will be generated for. This is used to determine the password requirement and generation rules.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

GetAllGroups

A web method that returns all of the active Groups for the Privilege Vault installation.

Return Type

[GetAllGroupsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user authenticating to the web service does not have permission to View Groups, Administer Groups, and is not a Group Owner of any groups.

GetAllScripts

A web method that returns all of the scripts created in Privilege Vault.

Return Type

[GetAllScriptsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

includeInactiveUserScripts

Type: boolean

Required: yes

Returns inactive scripts if set to 1.

GetAllSSHCommandMenus

Returns all SSH Command Menu information.

Return Type

[GetSSHCommandMenusResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

includeInactive

Type: boolean

Required: no

Setting this parameter to “true” will return both active and inactive menus. False returns only active menus.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user the token belongs to doesn’t have the Administer SSH Menus or View SSH Menus role permission.

GetAgents – (Obsolete as of Privilege Vault 8.9)

A web method that returns all of the active agents for the Privilege Vault installation.

Return Type

[GetAgentsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Remote Agents are not enabled”

Remote Agents are not enabled in Privilege Vault.

“This feature requires Professional Edition or higher.”

Privilege Vault must be at least licensed for Professional Edition in order to call this web service.

“You do not have permission to use this feature.”

The user associated with the token does not have either the View Remote Password Changing role permission or the Administer Remote Password Changing role permission.

GetCheckoutStatus

Returns the Checkout Status of a Secret.

Return Type

[GetCheckOutStatusResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret that will be checked.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have Owner permission of the Secret.

GetDependencies

Retrieves a list of dependencies for a Secret.

Return Type

[GetDependenciesResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The ID of the Secret from which to retrieve dependencies.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have view permission on the Secret to view dependencies.

GetDistributedEngines

Retrieves a list of sites that host Distributed Engines.

Return Type

[GetSitesResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Sites are not enabled”

The Distributed Engines feature is not enabled.

“This feature requires Professional Edition or higher”

Privilege Vault must be at least licensed for Professional Edition in order to call this web service.

“You do not have permission to use this feature”

The user associated with the token does not have permissions to view Distributed Engines.

GetFavorites

This web method is used to get all of the favorites Secrets for the current user.

Return Type

[SearchFolderResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

GetNewSecret

A web service method that will create and return a new Secret object.

Return Type

[GetSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretTypeId

Type: integer

Required: yes

The Id of the SecretType of the new Secret that will be created.

folderId

Type: integer

Required: true

The Id of the folder that the new Secret will be placed in. If the Secret should not be in a folder, supply -1 or 0 for this value.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

"Provided Secret template is invalid."

The provided template Id is not valid.

"Secret template is not in your Organization."

The provided template Id does not exist for the organization of the user associated with the token.

"The folder does not exist or user does not have access."

The provided folder Id does not exist, or the user associated with the token does not have view access to the folder.

"User does not have permission to edit the folder."

The user associated with the token does not have create Secret permission in that folder.

GetNewSecretPolicy

Used to get a list of all Secret Policies

Return Type

[GetNewSecretPolicyResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

GetScript

A web method that returns the specified script created in Privilege Vault.

Return Type

[GetScriptResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

userScriptId

Type: int

Required: yes

The Id of the script to return

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user authenticating to the web service does not have permission to View Groups, Administer Groups, and is not a Group Owner of any groups.

GetSSHLoginCredentials

Used to retrieve temporary SSH credentials for connecting to Privilege Vault when Privilege Vault is running as a proxy server. This is only available for Secrets with PuTTY or a custom launcher that is a proxied SSH process. These credentials allow you to connect to Privilege Vault’s SSH Server, and Privilege Vault will proxy the connection to the target on the Secret.

Return Type

[GetSSHLoginCredentialsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The ID of the Secret to get temporary proxy credentials for.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“No Secret Access”

The user associated with the token does not have permission to view the Secret.

“The SSH Proxy is not enabled.”

Privilege Vault is not using an SSH Proxy

“No SSH Launchers have been configured for this Secret.”

There are no PuTTY or Custom SSH Launchers configured. These need to be configured so Privilege Vault can return the proper mapped fields to make the connection.

GetSSHLoginCredentialsWithMachine

Used to retrieve temporary SSH credentials for connecting to Privilege Vault when Privilege Vault is running as a proxy server. This is functionally the same as `GetSSHLoginCredentials` except with an additional parameter to use if the Secret has an IP Address blacklist / whitelist. If there is no blacklist / whitelist on the Secret use `GetSSHLoginCredentials`

Return Type

[GetSSHLoginCredentialsWithMachineResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The ID of the Secret to get temporary proxy credentials for.

machine

Type: string

Required: yes

The IP or machine name to connect to. This is validated against the Secret’s blacklist/whitelist.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“No Secret Access”

The user associated with the token does not have permission to view the Secret.

“The SSH Proxy is not enabled.”

Privilege Vault is not using an SSH Proxy

“No SSH Launchers have been configured for this Secret.”

There are no PuTTY or Custom SSH Launchers configured. These need to be configured so Privilege Vault can return the proper mapped fields to make the connection.

“The Machine field is required for Secrets with restricted host inputs.”

The machine parameter was not passed in and the Secret has a host blacklist / whitelist.

“The Machine you are trying to access is not allowed.”

The machine passed in is not allowed based on the blacklist or whitelist on the Secret.

GetSecret

Is primarily used to get the full information of a Secret. When this service method is used, a WEBSERVICEVIEW audit is created that can be viewed in Privilege Vault. This contains the full information and field values of the secret.

GetSecret is used only to provide the full details of a Secret by Secret Id. For browsing and searching Secrets, see this [KB article](#).

If the Secret requires Check Out, Privilege Vault will attempt to check out the Secret for the user whom to passed token belongs to. If the Secret is checked out to a different user, an error will be indicated (see Errors section, below). The Secret will be checked back in automatically based on the configured Check Out interval for that Secret.

Return Type

[GetSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int (32-bit signed integer)

Required: yes

The Id of the Secret to load. Ids can be obtained from other service methods such as SearchSecrets.

loadSettingsAndPermissions

Type: boolean

Required: no

Whether or not to load and populate the Secret settings and permissions on the returned Secret object.

codeResponses

Type: [CodeResponse](#) array

Required: no

The response to a prompt for additional security information. This includes prompts such as Require Comment.

Errors

Errors are returned as part of the Error property of the return type. Additionally, see the [Common Errors](#) section for common web service errors.

“No Secret exists with Id {0}.”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

“The requested Secret is DoubleLocked.”

The Secret Id specified is a DoubleLocked Secret. Call GetSecret once more with a [CodeResponse](#) containing ErrorCode DOUBLELOCK and a Comment to access the Secret.

“The requested Secret requires requesting approval for access.”

The Secret Id specified requires approval for access. Call GetSecret once more with a [CodeResponse](#) containing ErrorCode APPROVAL and a Comment to submit the request.

“The requested Secret requires a comment when viewed”

The Secret Id specified requires a comment to be viewed. Call GetSecret once more with a [CodeResponse](#) containing ErrorCode COMMENT and a Comment to access the Secret.

“This Secret is currently checked out to {0}. It will be available in {1}.”

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

“This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password.”

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

“Access Denied.”

The authenticated user does not have Read permission to the Secret.

GetSecretAudit

Returns the Audit records for the provided SecretId.

Return Type

[GetSecretAuditResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int

Required: yes

The Id of the Secret to get the audit for. Ids can be obtained from other service methods such as SearchSecrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“User does not have permission to view audit Secret data.”

The user associated with the token does not have the View Secret Audit role permission.

GetSecretItemHistoryByFieldName

Use this method to retrieve the history (past values) that were audited for a specific field of a Secret.

Return Type

[GetSecretItemHistoryByFieldNameResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

ID of the Secret that contains the target field.

fieldDisplayName

Type: string

Required: yes

Display name of the target Secret field.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“You do not have access to view this Secret.”

The user the token belongs to does not have permissions to view the Secret indicated by secretId.

“Secret Field Does Not Exist”

The Secret field specified by fieldDisplayName is not found on the Secret.

GetSecretLegacy

Is primarily used to get the full information of a Secret. When this service method is used, a WEBSERVICEVIEW audit is created that can be viewed in Privilege Vault. This contains the full information and field values of the secret.

GetSecret is used only to provide the full details of a Secret by Secret Id. For browsing and searching Secrets, see [SearchSecrets](#).

Currently, GetSecret does not support viewing secrets that are DoubleLocked.

If the Secret requires Check Out, Privilege Vault will attempt to check out the Secret for the user whom to passed token belongs to. If the Secret is checked out to a different user, an error will be indicated (see section). The Secret will be checked back in automatically based on the configured Check Out interval for that Secret.

Return Type

[GetSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int (32-bit signed integer)

Required: yes

The Id of the Secret to load. Ids can be obtained from other service methods such as SearchSecrets.

Errors

Errors are returned as part of the Error property of the return type. Additionally, see the [Common Errors](#) section for common web service errors.

“No Secret exists with Id {0}.”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

"The requested Secret is DoubleLocked and can not be accessed through a web service request."

The Secret Id specified is a DoubleLocked Secret. DoubleLocked Secrets are not accessible via web services.

"The requested Secret requires requesting approval for access and can not be accessed through a web service request."

The Secret Id specified requires approval for access. Secrets requiring approval for access are not accessible via web services.

"The requested Secret requires a comment when viewed and can not be accessed through a web service request."

The Secret Id specified requires a comment to be viewed. Secrets requiring a comment are not accessible via web services.

“This Secret is currently checked out to {0}. It will be available in {1}.”

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

“This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password.”

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

“Access Denied.”

The authenticated user does not have Read permission to the Secret.

GetSecretPolicyForSecret

A web method that returns the specified secret policy for a specific secret.

Return Type

[GetSecretPolicyForSecretResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: int

Required: yes

The Id of the secret to return

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user authenticating to the web service does

GetSecretTemplateFields

This web method returns the Secret template field information for a particular template.

Return Type

[GetSecretTemplateFieldsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretTypeId

Type: integer

Required: yes

The Id of the template whose fields are to be returned.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

GetSecretTemplates

This web service method is used to retrieve all active Secret templates, their fields, and other data about the template.

Return Type

[GetSecretTemplatesResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

GetSecretsByExposedFieldValue

Searches for Secrets that match a field name / search term but only on Secret Fields marked **Exposed for Display** on the Secret Template. This will return all Secrets that contain a field with the specified name and have a value in that field that contains the search term.

Return Type

[GetSecretsByFieldValueResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

fieldName

Type: string

Required: yes

The name of the Secret Field to search for. For Example: If searching for Secrets with a userName field value of 'admin', this value would be userName.

fieldSearchTerm

Type: string

Required: yes

The value to search for. For Example: If searching for Secrets with a userName field value of 'admin', this value would be admin.

showDeleted

Type: boolean

Required: no

Whether or not the resulting Secrets will include deleted Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

GetSecretsByFieldValue

Searches for Secrets that match a field name / search term. This will return all Secrets that contain a field with the specified name and have a value in that field that contains the search term.

Return Type

[GetSecretsByFieldValueResult](#)

Parameters**token**

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

fieldName

Type: string

Required: yes

The name of the Secret Field to search for. For Example: If searching for Secrets with a userName field value of 'admin', this value would be userName.

fieldSearchTerm

Type: string

Required: yes

The value to search for. For Example: If searching for Secrets with a userName field value of 'admin', this value would be admin.

showDeleted

Type: boolean

Required: no

Whether or not the resulting Secrets will include deleted Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

GetSSHCommandMenu

Returns SSH Command Menu information.

Return Type

[GetSSHCommandMenuResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

sshCommandMenuId

Type: integer

Required: yes

ID of the SSH command menu to retrieve information for.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user the token belongs to doesn't have the Administer SSH Menus or View SSH Menus role permission.

GetSSHCommandMenusForUserBySecret

Returns all SSH Command Menu information for a single secret for which a particular user has permissions.

Return Type

[GetSSHCommandMenusResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

ID of the secret that is associated with the SSH command menus.

userId

Type: integer

Required: yes

ID of the user that has access to the SSH command menus.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user the token belongs to doesn't have the Administer SSH Menus or View SSH Menus role permission.

GetTicketSystems

Used to get a list of all active Ticket Systems.

Return Type

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

GetTokenIsValid

Used to determine if an existing token is still valid. If the Errors collection of the return type is empty, then the token is valid.

Return Type

[CodeResponse](#)

Parameters

token

Type: string

Required: yes

The token to check if it is still valid.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user the token belongs to doesn't have the Administer SSH Menus or View SSH Menus role permission.

GetUser

Returns Privilege Vault user information.

Return Type

[GetUserResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

userId

Type: integer

Required: yes

ID of the user to retrieve information for.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user the token belongs to doesn't have the Administer Users or View Users role permission.

“The specified user does not exist.”

The userId specified does not match an existing Privilege Vault user ID.

ImpersonateUser

Provides the user with a token that can be used to execute web services as a different user.

Return Type

[ImpersonateResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

username

Type: string

Required: yes

The Username of a user to impersonate.

organization

Type: string

Required: yes

The organization code if using Privilege Vault Online. For installed Privilege Vault, you must specify null or an empty string or authentication will fail.

domain

Type: string

Required: yes

The domain if attempting to authenticate using a domain account. For non-domain accounts, passing null, empty string, or “(local)” indicates it is not a domain account.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

"Access Denied. You do not have the Web Services Impersonate role permission."

The user associated with the token does not have the Web Services Impersonate role permission.

"You cannot impersonate on behalf of someone else."

The Token provided was for an impersonated user. Double-impersonation is not allowed.

"The specified domain is not a valid domain. Try entering the Fully Qualified Domain Name or following the steps in this KB article: <https://updates.thycotic.net/link.ashx?SSDomainNotValidError>"

Nothing was entered for the domain parameter.

"The specified user does not exist."

The username specified does not connect to a valid Privilege Vault user.

"You cannot impersonate yourself."

The username specified is the same as the one calling the web method.

"This application's status is pending or rejected by the impersonated user. The user must approve it through the web interface."

The device or calling application being used to call the web method has not been approved.

ImportXML

Runs the advanced xml import with the provided xml.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

xml

Type: string

Required: yes

The XML structure to import. For more information on the advanced XML Import, see:

<http://support.thycotic.com/KB/a160/advanced-import-with-xml.aspx>

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

"You do not have permission to use this feature."

The user associated with the token does not have the Advanced Import role permission.

"You do not have a valid license to use this feature. Please contact sales to purchase a license."

Free Privilege Vault Online users cannot use this feature.

"The uploaded file was not valid Xml"

The XML parameter was not valid for the advanced import. There may be several additional errors having to do with permissions on Secrets, folder, groups, etc. In the case of these types of errors, the remaining XML structure that does not cause errors will still be imported.

RemoveDependency

Removes a dependency from a secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

dependencyId

Type: integer

Required: yes

The ID of the dependency to remove. The ID can be obtained from [GetDependencies](#).

secretId

Type: integer

Required: yes

The ID of the secret to remove the dependency from.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

"Access Denied"

The user associated with the token does not have view permission on the Secret to remove dependencies.

"Access Denied - User does not own Secret"

The user associated with the token does not have owner permission on the Secret to remove dependencies.

"Dependency not found on Secret"

The dependencyId does not exist for the secretId specified.

RestoreSSHCommandMenu

A web method that restores a “deleted” SSHCommandMenu to an active state. Deletions in Privilege Vault are soft deletes, the menu is not actually deleted from the system, and it is just not visible. Please refer to the [Secret Server User Guide](#) for more information about soft deletions.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

sshCommandMenuId

Type: integer

Required: yes

The Id of the SSH command menu to delete.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access denied”

The user the token belongs to doesn't have the Administer SSH Menus role permission which is required to perform the restore.

RunActiveDirectorySynchronization

Forces Privilege Vault to sync with Active Directory domains.

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have view permission on the Secret to remove dependencies.

SearchFolders

This web method allows the user to search for folders in the system, filtering by folder name.

Return Type

[SearchFolderResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Term

Type: string

Required: yes

The search term to search for. All folders that the user has access to and have names containing the search term will be returned.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SaveSSHCommandMenu

A web method that saves a SSHCommandMenu. To add a new menu, set the sshCommandMenuId field to -1.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

sshCommandMenu

Type: [SSHCommandMenu](#)

Required: yes

The SSH Command Menu object to be saved. Setting the sshCommandMenuId to -1 denotes an “add,” otherwise the system will update by sshCommandMenuId.

commandsText

Type: string

Required: yes

A text representation of the commands belonging to the SSH Command Menu. The format is the command name, then an equal sign (=), followed by the SSH command itself. Each command is separated by a newline (\r\n). The SSH commands belonging to this SSH command menu will be entirely replaced by the commands in this parameter.

deleteCommands

Type: boolean

Required: yes

Setting this parameter to “true” will result in the deletion of all commands, regardless of the contents of the commandsText parameter.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access denied”

The user the token belongs to doesn’t have the Administer SSH Menus role permission which is required to perform the save.

SearchSecretPolicies

This web service method is used to search Privilege Vault Policies.

[SearchSecretPolicyResults](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: no

The term to search Secret Policies for. This will be used to search the Secret's name, and optionally the values of the policies depending on the Searchable status of the field. Not specifying a search term results in all Policies being returned. Returning all Policies should be avoided as this can be a large response.

includeInactive

Type: boolean

Determines whether or not to return deleted Secrets as results.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SearchSecrets

This web service method is used to search Privilege Vault, or get all Secrets. This only returns summary information of the Secrets, and does not generate view audits of the Secrets. To get the full information of the Secret, pass the Secret Id of the summary to [GetSecret](#).

Return Type

[SearchSecretsResult](#)

Parameters**token**

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: no

The term to search Secrets for. This will be used to search the Secret's name, and optionally the values of the Secret depending on the Searchable status of the field. Not specifying a search term results in all Secrets being returned. Returning all Secrets should be avoided as this can be a large response.

includeDeleted

Type: boolean

Determines whether or not to return deleted Secrets as results.

includeRestricted

Type: boolean

Determines whether or not to return Secrets that have security features such as “DoubleLock,” “Require Comment” and “Requires Approval for Access” enabled.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SearchSecretsByExposedFieldValue

Searches for Secrets that match a field name / search term but only on Secret Fields marked **Exposed for Display** on the Secret Template. This will return all Secrets that contain a field with the specified name and have a value in that field that contains the search term.

Return Type

[SearchSecretsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

fieldName

Type: string

Required: yes

The name of the Secret Field to search for. For Example: If searching for Secrets with a userName field value of ‘admin’, this value would be userName.

searchTerm

Type: string

Required: yes

The value to search for. For Example: If searching for Secrets with a userName field value of ‘admin’, this value would be admin.

showDeleted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include deleted Secrets.

showRestricted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include Require View Comment and Require Approval For Access Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

SearchSecretsByExposedFieldValues

Searches for Secrets across fields with a search term but only on Secret Fields marked **Exposed for Display** on the Secret Template. This will return all Secrets that have a value in that field that contains the search term.

Return Type

[SearchSecretsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: yes

The value to search for. For Example: If searching for Secrets with a userName field value of ‘admin’, this value would be admin.

showDeleted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include deleted Secrets.

showRestricted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include Require View Comment and Require Approval For Access Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

SearchSecretsByFieldValue

Searches for Secrets that match a field name / search term. This will return all Secrets that have a field that is an exact match of the fieldName value and that field has a value that is an exact match of the fieldSearchTerm parameter.

Return Type

[SearchSecretsResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

fieldName

Type: string

Required: yes

The name of the Secret Field to search for. For Example: If searching for Secrets with a userName field value of ‘admin’, this value would be userName.

fieldSearchTerm

Type: string

Required: yes

The value to search for. For Example: If searching for Secrets with a userName field value of ‘admin’, this value would be admin.

showDeleted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include deleted Secrets.

showRestricted

Type: boolean

Required: yes

Whether or not the resulting Secrets will include Require View Comment and Require Approval For Access Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

SearchSecretsByFolder

Web method that searches for Secrets within a folder.

Return Type

[SearchSecretsResult](#)

Parameters**token**

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: yes

The search term that will be used to match against Secrets.

folderId

Type: integer

Required: no

The folder to search for Secrets in.

includeSubFolders

Type: boolean

Required: yes

Whether or not to include Secrets that are in descending folders from the search folder.

includeDeleted

Type: boolean
Required: no
Whether or not to include deleted Secrets in the results.

includeRestricted

Type: boolean
Required: no
Whether or not to include deleted Secrets that have Require View Comment and Require Approval For Access Secrets.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied”

The user associated with the token does not have permission to view Secrets.

SearchSecretsByFolderLegacy

Legacy method that searches for Secrets within a folder.

Return Type

[SearchSecretsByFolderLegacyResult](#)

Parameters**token**

Type: string
Required: yes
The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string
Required: yes
The search term that will be used to match against Secrets.

folderId

Type: integer
Required: no
The folder to search for Secrets in. This value can be null.

includeSubFolders

Type: boolean

Required: yes

Whether or not to include Secrets that are in descending folders from the search folder.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SearchSecretsLegacy

Legacy method that searches for Secrets within a folder.

Return Type

[SearchSecretsLegacyResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: no

The search term that will be used to match against Secrets.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SearchUsers

Allows searching for a user by search term.

Return Type

[SearchUsersResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

searchTerm

Type: string

Required: yes

The search term that will be used to match against users.

includeInactiveUsers

Type: boolean

Whether or not to include inactive users in the search results.

Errors

Please see the [Common Errors](#) section for details about errors on the Error collection.

SearchWebPasswordsForUrl (Deprecated)

This method is deprecated. It was used for a feature in Privilege Vault that is no longer supported. Please use either [SearchSecretsByFieldValue](#) or [GetSecretsByFieldValue](#) to search for URL values in Secrets.

SetCheckoutEnabled

This web method can set the whether or not checkout is enabled on a Secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret that needs to be updated.

setCheckOut

Type: boolean

Required: yes

Whether or not the Secret will have CheckOut enabled.

setPasswordChangeOnCheckin

Type: boolean

Required: yes

Whether or not the Secret's password field will be reset when the Secret is checked in.

checkoutInterval

Type: integer

Required: false

The amount of time that the Secret will be checked out before it is checked in. If this value is null, the interval will be defaulted from the template.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied.”

The user associated with the token does not have Owner permission of the Secret.

“Check Out must be enabled on the Remote Password Changing Configuration page for change password on check in. Please contact your administrator.”

Checkout is not enabled globally in Privilege Vault.

“No Secret exists with Id {0}.”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

“The requested Secret is DoubleLocked and can not be accessed through a web service request.”

The Secret Id specified is a DoubleLocked Secret. DoubleLocked Secrets are not accessible via web services.

“The requested Secret requires requesting approval for access and can not be accessed through a web service request.”

The Secret Id specified requires approval for access. Secrets requiring approval for access are not accessible via web services.

“The requested Secret requires a comment when viewed and can not be accessed through a web service request.”

The Secret Id specified requires a comment to be viewed. Secrets requiring a comment are not accessible via web services.

“This Secret is currently checked out to {0}. It will be available in {1}.”

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

“This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password.”

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

UpdateIsFavorite

Updates a Secret to set it or remove it as a user’s favorite.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: secretId

Required: yes

The Secret that needs to be updated.

isFavorite

Type: boolean

Required: yes

Whether or not the Secret will be flagged as a favorite for the user associated with the token.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Security Exception.”

The user associated with the token does not have access to the Secret.

UpdateScript

This web method is used to update a PowerShell, SSH, or SQL Script.

Return Type

[UpdateScriptResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

ScriptId

Type: integer

Required: yes

The Id of the script that will be updated.

ScriptName

Type: string

Required: yes

The name of the Script.

ScriptDescription

Type: string

Required: no

A Description of the Script being created.

Active

Type: boolean

Required: yes

Sets whether or not the Script is Active

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

This web method may throw an exception, resulting in the server returning an HTTP 500 error code if the user does not have permission to create a Secret due to Role permissions.

“Access Denied.”

The user account does not have permissions to update scripts.

UpdateSecret

The UpdateSecret web method is used to update an existing Secret. This will create a WEBSERVICEUPDATE audit record.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secret

Type:

Required: yes

A Secret with the updated values. Using to get an existing Secret, then updating its values and passing to this web method is the recommended approach to updating a Secret.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

This web method may throw an exception, resulting in the server returning an HTTP 500 error code if the user does not have permission to create a Secret due to Role permissions.

“Secret name exceeds max length ({0} characters).”

The Secret name specified exceeds the maximum length.

{0} – The number of characters that the Secret name cannot exceed.

As of Privilege Vault 4.0, the name limit was 1991 characters.

“Secret name cannot be empty.”

The supplied Secret name is zero characters in length. White space is ignored when checking if the Secret name is empty.

“Secret item value exceeds max length ({0} characters).”

A Secret item supplied in the secretItemValues exceeds the maximum length.

{0} – The number of characters that the Secret item cannot exceed.

As of Privilege Vault 7.8.000036, the item length limit is 10,000 characters. Prior to that version, the limit is 1991 characters.

“The folder does not exist or user does not have access.”

The folderId supplied does not exist.

“User does not have permission to edit the folder.”

The user associated with the current token does not have Edit or Owner permission on the folder specified.

“Provided Secret type is invalid.”

The supplied secretTypeId is not a valid Secret template Id.

“Secret template is out of date.”

The number of Secret template fields specified in the secretFieldIds parameter does not match the number of fields on the template, or the secretFieldIds were not passed in the order that they are defined on the Secret template.

“Password does not meet the minimum length requirement of {0}.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet minimum length requirements as defined on the Secret template.

{0} – The minimum length as defined by the Secret template

“Password does not meet the complexity requirements.”

A Secret item supplied in the secretItemValues parameter that is a password does not meet complexity requirements as defined on the Secret template.

UpdateSecretPermission

Updates a user or group’s access to a Secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret to be updated.

GroupOrUserRecord

Type: [GroupOrUserRecord](#)

Required: yes

The group or user to update permissions on the Secret for.

view

Type: boolean

Required: yes

Whether or not the group or user should have view access to the Secret.

edit

Type: boolean

Required: yes

Whether or not the group or user should have edit access to the Secret. Edit grants view.

owner

Type: boolean

Required: yes

Whether or not the group or user should have owner access to the Secret. Owner grants edit and view.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“Access Denied.”

The user associated with the token does not have Owner permission of the Secret.

“No Secret exists with Id {0}”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

“The requested Secret is DoubleLocked and can not be accessed through a web service request.”

The Secret Id specified is a DoubleLocked Secret. DoubleLocked Secrets are not accessible via web services.

“The requested Secret requires requesting approval for access and can not be accessed through a web service request.”

The Secret Id specified requires approval for access. Secrets requiring approval for access are not accessible via web services.

“The requested Secret requires a comment when viewed and can not be accessed through a web service request.”

The Secret Id specified requires a comment to be viewed. Secrets requiring a comment are not accessible via web services.

“This Secret is currently checked out to {0}. It will be available in {1}.”

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

“This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password.”

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

UpdateUser

Use this method to change settings for a Privilege Vault user account.

Return Type

[UpdateUserResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

user

Type: [User](#)

Required: yes

The user information to be updated. Must include an existing user ID.

Errors

“Access Denied”

The user the token belongs to does not have the appropriate role permission to administer users.

“Updated user does not have ID specified. Cannot find user to update.”

The Id from the user parameter has not been provided.

“The specified user does not exist.”

The Id from the user parameter does not match an existing user id in Privilege Vault.

“Updating UserName is not allowed on existing user accounts.”

You cannot update the username for existing Privilege Vault users.

“Updating DomainId is not allowed on existing user accounts.”

You cannot update the domain for existing Privilege Vault users.

“Cannot set a domain user as a Privilege Vault application account.”

An application account cannot be a domain user.

“Cannot set passwords on domain user accounts, domain user authentication is managed through the directory.”

A domain account cannot have a password set; the password is validated against the domain during authentication.

UploadFileAttachment

This web method uploads a file attachment to a Secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret to be updated.

fileData

Type: byte array

SOAP Type: base64Binary

Required: yes

The binary data of the file to be uploaded and added to the Secret.

fileName

Type: string

Required: yes

The name of the uploaded file.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“File attachment not found.”

There was not a valid File Attachment field on the Secret that was provided.

“Secret has multiple file attachment fields. Please upload/download the file by including the Item Id.”

Use the [UploadFileAttachmentByItemId](#) web method.

“Access Denied.”

The user associated with the token does not have edit permission on the Secret.

“No Secret exists with Id {0}.”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

"The requested Secret is DoubleLocked and can not be accessed through a web service request."

The Secret Id specified is a DoubleLocked Secret. DoubleLocked Secrets are not accessible via web services.

"The requested Secret requires requesting approval for access and can not be accessed through a web service request."

The Secret Id specified requires approval for access. Secrets requiring approval for access are not accessible via web services.

"The requested Secret requires a comment when viewed and can not be accessed through a web service request."

The Secret Id specified requires a comment to be viewed. Secrets requiring a comment are not accessible via web services.

"This Secret is currently checked out to {0}. It will be available in {1}."

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

"This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password."

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

UploadFileAttachmentByItemId

This web method uploads a file attachment to a specific field on a Secret.

Return Type

[WebServiceResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

secretId

Type: integer

Required: yes

The Id of the Secret to be updated.

secretItemId

Type: integer

Required: yes

The Id of the Secret Item to upload the file attachment to.

fileData

Type: byte array

SOAP Type: base64Binary

Required: yes

The binary data of the file to be uploaded and added to the Secret.

fileName

Type: string

Required: yes

The name of the uploaded file.

Errors

In addition to the errors below, please see the [Common Errors](#) section for additional error messages.

“File attachment not found.”

There was not a valid File Attachment field on the Secret that was provided.

“Access Denied”

The user associated with the token does not have edit permission on the Secret.

“No Secret exists with Id {0}.”

The Secret Id specified does not exist.

{0} – The Id specified in GetSecret.

“The requested Secret is DoubleLocked and can not be accessed through a web service request.”

The Secret Id specified is a DoubleLocked Secret. DoubleLocked Secrets are not accessible via web services.

“The requested Secret requires requesting approval for access and can not be accessed through a web service request.”

The Secret Id specified requires approval for access. Secrets requiring approval for access are not accessible via web services.

“The requested Secret requires a comment when viewed and can not be accessed through a web service request.”

The Secret Id specified requires a comment to be viewed. Secrets requiring a comment are not accessible via web services.

“This Secret is currently checked out to {0}. It will be available in {1}.”

The Secret is currently checked out to another user, and cannot be accessed.

{0} – the display name of the user who the Secret is currently checked out to.

{1} – the number of minutes until the Secret is available for Check Out.

“This Secret is currently checked out to {0}, but the system has been attempting to check it in for {1} minute(s). There may be an issue with changing the password.”

The Secret is currently checked out to another user, and cannot be accessed, however the user has since checked it in but was unable to update the password. This may indicate a Remote Password Change failure. See the Remote Password Change logs for more information.

ValidateTwoFactor

Enables a user to authenticate against Windows Integrated web services with Radius, Duo, or Google Two Factor pin codes. Once you validate your 2FA pin code you can make subsequent calls to windows authenticated web services as normal.

Windows Integrated web services use the user identity instead of returning a token to pass into calls. To use 2FA with Windows Integrated web services, call ValidateTwoFactor with your pin code and your client will be allowed access for a length of time, based the configuration setting for remember two factor or session API timeout. If your session API timeout is greater than a day, you will be prompted for 2FA at least once every 24 hours.

Return Type

[WebServiceResult](#)

Parameters

pinCode

Type: string

Required: yes

The current pin code displayed by the Two Factor Authentication solution.

Errors

This web method will throw exceptions if Privilege Vault is unable to authenticate the user with the provided pin code.

VersionGet

Returns the current Version of Privilege Vault.

Return Type

[VersionGetResult](#)

Parameters

There are no parameters.

Errors

This web method will throw exceptions if Privilege Vault is unable to connect to the database.

WhoAmI

Returns the current user's info.

Return Type

[UserInfoResult](#)

Parameters

token

Type: string

Required: yes

The token to identify the user making the request. See [Concepts: Token](#) for more information about tokens and how to obtain one.

Errors

This web method will throw exceptions if Privilege Vault is unable to connect to the database.

Web Service Types

AdditionalDependencyInfoJson

AdditionalDependencyInfoJson is a type used to represent additional information for [Dependency](#).

Members

Regex

Type: string

The regular expression to be used if the Dependency type is a 4, a File regular expression.

PowershellArguments

Type: string

The arguments to pass to the PowerShell script if the Dependency type is 7, a PowerShell script.

AddScriptResult

AddScriptResult is the result of the [AddScript](#) web method. If the web method was successful, it also contains information about the Script that was created.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while adding a Secret.

Script

Type: Script

Information about the Script that was added.

AddSecretPolicyResult

AddSecretPolicyResult is the result of the [AddSecretPolicy](#) web method. The status or result of a request for access to a Secret.

Members

SecretPolicyId

The Id of the created Secret Policy

SecretPolicyName

Type: string

The name of the Secret Policy

SecretPolicyDescription

Type: string

The name of the SecretPolicy

Active

Type: boolean

Whether or not the Secret Policy is active.

SecretPolicyItems

Type: SecretPolicyItems array

An array of the Secret Policy Items added to the created Secret Policy.

AddSecretResult

AddSecretResult is the result of the [AddSecret](#) web method. If the web method was successful, it also contains information about the Secret that was created.

Members

Errors

Type: string array

SOAP Type: `ArrayOfString`. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while adding a Secret.

Secret

Type: [Secret](#)

Information about the Secret that was added. See the type for more information.

ApprovalInfo

The status or result of a request for access to a Secret.

Members

Status

Type: Pending, Approved, Denied or Canceled

The status of the Secret access request.

Responder

Type: string

The user who responded to the request.

ResponseDate

Type: `dateTime`

Date and time the request was responded to.

ResponseComment

Type: string

Comment made by the responder when responding to the request.

ExpirationDate

Type: `dateTime`

Date and time the requester's access to the Secret will expire.

ApproveSecretAccessRequestResult

The status or result of a request for access to a Secret.

Members

ApprovalInfo

Type: [ApprovalInfo](#)

Contains the information pertaining to the access request status.

AssignSiteResult

This is the result when using the [AssignSite](#) method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

AssignSecretPolicyForSecretResult

This is the result when using the [AssignSecretPolicyForSecret](#) method. This contains all relevant information of the Secret Policy on the specific secret.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

SecretId

Type: int

The Id of the returned secret

SecretPolicyId

Type: int

The Secret Policy Id set on the secret

Inherit

Type: boolean

Whether or not the secret is inheriting a policy from the parent folder.

AuditSecret

An audit record for a Secret.

Members

AuditSecretId

Type: integer

The Id of the audit record.

SecretId

Type: integer

The Id of the Secret that this audit is associated with.

DateRecorded

Type: dateTime

The date that the audit was created.

Action

Type: string

The Action value of the audit.

Notes

Type: string

The Notes value of the audit.

UserId

Type: integer

The Id of the user that created the audit.

SecretName

Type: string

The name of the Secret that this audit is associated with.

IpAddress

Type: string

The IP address that the audit was created from.

Referenceld

Type: integer

The Id that is associated with the request in a Request to Join approval or denial audit.

ByUserDisplayName

Type: string

The display name of the Secret that this audit is associated with.

TicketNumber

Type: string

The ticketing system's ticket number that is associated with the audit.

AuthenticateResult

Used to describe an authentication result.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

Token

Type: string

An authentication token used for other web services methods. In errors occurred, this will be empty.

CodeResponse

CodeResponse is the response from a prompt for require comment before viewing a Secret.

Members

ErrorCode

Type: string

The Error code, informing the user what type of issue prevented the Secret from being opened. Possible options are: NoError, LOAD, DOUBLELOCK, COMMENT, CHECKOUT, APPROVAL, DELETED.

Comment

Type: string

The response comment from the user.

AdditionalComment

Type: string

The additional response comment from the user. This is used when Privilege Vault is configured to integrate with a ticketing system.

TicketSystemId

Type: Integer

Required: false

If provided in a CHECKOUT or APPROVAL request this value will specify which configured ticket system will be validated against. If this value is not provided then the default ticket system will be used for validation.

CreateFolderResult

CreateFolderResult is the result of the [FolderCreate](#) web method.

Extension

CreateFolderResult is an extension of the [WebServiceResult](#) type. See the [WebServiceResult](#) type for additional members.

Members

FolderId

Type: integer

The Id of the folder that was just created.

DenySecretAccessRequestResult

Type resulting from a denial of a Secret access request using the [DenySecretAccessRequest](#) method.

Members

ApprovalInfo

Type: [ApprovalInfo](#)

Contains the information pertaining to the access request status.

Dependency

A dependency is added to a Secret for password changing.

Members

SecretId

Type: integer

The ID of the Secret that the dependency belongs to.

SecretDependencyTypeId

Type: integer

An ID of the dependency type. Valid values include:

- | | |
|---------------------------|----------------------------|
| 1=An IIS application pool | 5=COM+ |
| 2=A Windows Service | 6=Application Pool recycle |
| 3=A Scheduled Task | 7=PowerShell script |
| 4=File Regular Expression | |

MachineName

Type: string

The target machine the dependency resides on.

ServiceName

Type: string

The name of the remote dependency. For example, the name of the IIS application pool or the name of the Windows service or scheduled task.

PrivilegedAccountSecretId

Type: integer

The ID of the Secret that will be used as a privileged account for changing the dependency.

Active

Type: boolean

True if the dependency is active, otherwise false.

RestartOnPasswordChange

Type: boolean

True if the dependency should be restarted after the password is updated, if supported. Otherwise false.

WaitBeforeSeconds

Type: integer

The number of seconds to wait before attempting to update the dependency.

AdditionalInfo

Type: [AdditionalDependencyInfoJson](#)

Additional information depending on the dependency type. This should be null if additional dependency information is not needed. See the definition for more details.

Description

Type: string

A description of the dependency.

PowershellScriptId

Type: integer

An ID of a PowerShell script if the dependency type is a PowerShell script. Use "0" to indicate no PowerShell script for other dependency types.

SecretDependencyId

Type: integer

An unique ID of the dependency. Set this to "0" if this dependency is being added.

FileDownloadResult

FileDownloadResult is a generic result of a web method that does not return any information except for Errors.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during the operation.

FileAttachment

Type: byte[]

SOAP Type: base64Binary

The binary data of the file attachment.

FileName

Type: string

The name of the downloaded file.

Folder

Contains information about an individual folder.

Members

Id

Type: integer

The Id of the folder.

Name

Type: string

The Name of the folder. This does not include the full path of the folder.

TypeId

Type: integer

The type of folder. This is used to determine which icon is displayed for the folder in Privilege Vault.

Possible values:

1 – Folder

2 – Customer

3 – Computer

ParentFolderId

Type: integer

The Id of the parent folder. If the folder is a root folder, this value is negative one (-1).

Folder (Extended)

Contains information about an individual folder.

Extension

Folder (Extended) is an extension of the [Folder](#) type. See the [Folder](#) type for additional members.

Members

Permissions

Type: [FolderPermissions](#)

The permissions applied to the folder.

Settings

Type: [Settings \(Folder\)](#)

The settings applied to the folder.

FolderExtendedCreateResult

FolderExtendedCreateResult is the result of the [FolderExtendedCreate](#) web method.

Extension

FolderExtendedCreateResult is an extension of the [FolderExtendedResultBase](#) type. See the [FolderExtendedResultBase](#) type for additional members.

Members

Folder

Type: [Folder](#)

The information about the folder.

FolderExtendedGetNewRequest

FolderExtendedGetNewRequest is an object that can be passed to the [FolderExtendedGetNew](#) web method.

Members

FolderName

Type: string

Required: yes

The Name of the folder. This does not include the full path of the folder.

ParentFolderId

Type: integer

Required: no

The Id of the parent folder. If the folder is a root folder, this value is negative one (-1).

InheritPermissions

Type: Boolean

Required: no

Indicates whether or not the Secret inherits permissions from its parent folder.

FolderExtendedGetResult

FolderExtendedGetResult is the result of the [FolderExtendedGet](#) web method.

Extension

FolderExtendedCreateResult is an extension of the [FolderExtendedResultBase](#) type. See the [FolderExtendedResultBase](#) type for additional members.

Members

Folder

Type: [FolderExtended](#)

The information about the folder.

FolderExtendedGetNewResult

FolderExtendedGetNewResult is the result of the [FolderExtendedGetNew](#) web method.

Extension

FolderExtendedCreateResult is an extension of the [FolderExtendedResultBase](#) type. See the [FolderExtendedResultBase](#) type for additional members.

Members

Folder

Type: [FolderExtended](#)

The information about the folder.

FolderExtendedResultBase

FolderExtendedResultBase is the base type for the results returned by the Extended Folder WebServices

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the folder.

Success

Type: boolean

Indicates whether or not the operation was successful.

FolderExtendedUpdateResult

FolderExtendedUpdateResult is the result of the [FolderExtendedUpdate](#) web method.

Extension

FolderExtendedCreateResult is an extension of the [FolderExtendedResultBase](#) type. See the [FolderExtendedResultBase](#) type for additional members.

FolderGetResult

FolderGetResult is the result of the [FolderGet](#) web method.

Members

Folder

Type: [Folder](#)

The information about the folder.

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the folder.

Success

Type: boolean

Indicates whether or not the operation was successful.

FolderPermission

FolderPermission contains the UserOrGroup for a permission and the Folder Access Role and Secret Access Role in both integer and string formats.

Members

UserOrGroup

Type: [GroupOrUserRecord](#)

The User or Group to whom the permission applies.

FolderAccessRoleName

Type: string

The name of the Folder Access Role granted as part of this permission.

FolderAccessRoleId

Type: integer

The ID of the Folder Access Role granted as part of this permission.

SecretAccessRoleName

Type: string

The name of the Secret Access Role granted as part of this permission.

SecretAccessRoleId

Type: integer

The ID of the Secret Access Role granted as part of this permission.

FolderPermissions

FolderPermissions contains boolean values indicating whether permissions have been changed and whether inherit permissions is enabled as well as an array of [FolderPermission](#) objects

Members

IsChangeToPermissions

Type: boolean

Indicates whether a change is being made to the Folder permissions.

InheritPermissionsEnabled

Type: boolean

Indicates whether or not the Folder inherits permissions from its parent.

Permissions

Type: [FolderPermission](#) array

A complex type of a sequence of FolderPermissions with an unbounded number of occurrences.

GeneratePasswordResult

GeneratePasswordResult is a result of a web method that generates a new random password.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during the operation.

GeneratedPassword

Type: string

The new randomly generated password.

GetAllGroupsResult

GetAllGroupsResult is the result of the [GetAllGroups](#) web method. It contains summary information of the systems Groups.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving Groups.

Groups

Type: [Group](#) array

An array of Groups.

GetAllScriptsResult

GetAllScriptsResult is the result of the [GetAllScripts](#) web method. It contains summary information of the scripts created in Privilege Vault.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving Scripts.

UserScripts

Type: UserScript array

An array of the scripts available.

GetAgentsResult - (Obsolete as of Privilege Vault 8.9)

GetAgentsResult is the result of the [GetAgents](#) web method. It contains summary information of the systems Agents.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving Agents.

Success

Type: boolean

Whether or not the operation was successful.

RemoteAgents

Type: RemoteAgent array

An array of RemoteAgents available.

GetCheckOutStatusResult

This is the result of the [GetCheckOutStatus](#) web method call.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

Secret

Type:

If the Secret was loaded successfully, this property contains the Secret's data. The Secret's Password field will be masked.

CheckOutMinutesRemaining

Type: integer

The number of minutes until the CheckOut will expire.

IsCheckedOut

Type: boolean

Whether or not the Secret is checked out.

CheckOutUserDisplayName

Type: string

The display name of the user that has the Secret checked out.

CheckOutUserId

Type: integer

The Id of the user that has the Secret checked out.

GetDependenciesResult

GetDependenciesResult is a type used when returning a collections of dependencies from a call to the [GetDependencies](#) method.

Members

Dependencies

Type: array of [Dependency](#)

An array of dependencies.

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving Dependencies.

Success

Type: boolean

True if the operation succeeded, otherwise false.

GetFavoritesResult

GetFavoritesResult is the result of the [GetFavorites](#) web method. It contains summary information of the user's favorite Secrets.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving favorites.

SecretSummaries

Type: array

An array of SecretSummary which are the favorites for the user that that the token belongs to.

GetFoldersResult

GetFoldersResult is the result of getting folders from Privilege Vault.

Members

Folders

Type: [Folder](#) array

An array of folder information.

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the folders.

Success

Type: boolean

Indicates whether or not the operation was successful.

GetAllGroupsResult

GetAllGroupsResult is the result of getting groups from Privilege Vault.

Members

Folders

Type: [Group](#) array

An array of folder information.

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the folders.

Success

Type: boolean

Indicates whether or not the operation was successful.

GetNewSecretPolicyResult

GetNewSecretPolicyResult is the result of getting policies from Privilege Vault using the [GetNewSecretPolicy](#) method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the folders.

Active

Type: boolean

Indicates whether or not the policy is active

SecretPolicyId

Type: int

Indicates the Id of the Secret Policy

SecretPolicyItems

Type: UserScript array

An array of the secret policy properties.

GetScriptResult

GetScriptResult is the result of the [GetScript](#) web method. It contains summary information of the scripts created in Privilege Vault.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving the script.

UserScripts

Type: UserScript array

An array of the scripts properties.

GetSecretAuditResult

GetSecretAuditResult is the result of the [GetSecretAudit](#) web method. It contains the Audit records for a Secret.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving favorites.

AuditSecrets

Type: AuditSecret array

An array of Secret audit records.

GetSecretItemHistoryByFieldNameResult

This contains the history (audited values) for a Secret field.

Members

Success

Type: boolean

Whether or not the retrieval of Secret field history returned any values.

SecretItemHistories

Type: array of [SecretItemHistoryWebServiceResult](#)

One or more values that make up the Secret field history.

GetSecretResult

This is the result when loading a Secret. This contains all relevant information of a Secret and all of the Secret values.

When loading a Secret, the Secret property contains the fields as well as additional information about the Secret, such as the folder Id, the Secret template, and its Name.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

Secret

Type: [Secret](#)

If the Secret was loaded successfully, this property contains the Secret's data. This is null (nil) if one or more errors are present.

GetSecretPolicyForSecretResult

This is the result when using the [GetSecretPolicyForSecret](#) method. This contains all relevant information of the Secret Policy on the specific secret.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

SecretId

Type: int

The Id of the returned secret

SecretPolicyId

Type: int

The Secret Policy Id set on the secret

Inherit

Type: boolean

Whether or not the secret is inheriting a policy

GetSecretsByFieldValueResult

GetSecretsByFieldValueResult is the result if the [GetSecretsByFieldValue](#) and [GetSecretsByExposedFieldValue](#) web methods.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting Secret template fields.

Secrets

Type: [Secret](#) array

An array of Secrets, containing the Secrets that match the search criteria.

GetSecretTemplateFieldsResult

GetSecretTemplateFieldsResult is the result of the [SearchSecretsByFieldValue](#) web method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting Secret template fields.

SecretFields

Type: Field array

An array of Secret fields, containing information about the fields for the template.

GetSecretTemplatesResult

GetSecretTemplatesResult is the result of the [GetSecretTemplates](#) web method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting Secret templates.

SecretTemplates

Type: array

An array of Secret templates, containing information about the template.

GetSitesResult

GetSitesResult is the result of the [GetDistributedEngines](#) web method. It contains summary information of Sites that host Distributed Engines.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving Sites.

Success

Type: boolean

Whether or not the operation was successful.

Sites

Type: Site array

An array of Sites that host Distributed Engines.

GetSSHLoginCredentialsResult

The result of the [GetSSHLoginCredentials](#) web method.

Members

Username

Type: string

A temporary username to open a session to the Privilege Vault SSH Proxy.

Password

Type: string

A temporary password to open a session to the Privilege Vault SSH Proxy.

Host

Type: string

The Privilege Vault SSH Proxy host to connect to.

Port

Type: string

The port to make the connection on that the SSH Proxy is listening on.

GetSSHLoginCredentialsWithMachineResult

The result of the [GetSSHLoginCredentialsWithMachine](#) web method.

Members

Username

Type: string

A temporary username to open a session to the Privilege Vault SSH Proxy.

Password

Type: string

A temporary password to open a session to the Privilege Vault SSH Proxy.

Host

Type: string

The Privilege Vault SSH Proxy host to connect to.

Port

Type: string

The port to make the connection on that the SSH Proxy is listening on.

GetSSHCommandMenuResult

Contains SSH Command Menu information.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving the list of Ticket Systems.

SshCommandMenu

Type: [SshCommandMenu](#)

SshCommandMenu contains the ID, name and other information regarding the menu itself.

SshCommands

Type: string

A text representation of the commands belonging to the SSH Command Menu. The format is the command name, then an equal sign (=), followed by the SSH command itself. Each command is separated by a newline (\r\n).

GetSSHCommandMenusResult

Contains multiple SSH Command Menu results.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving the list of Ticket Systems.

SshCommandMenus

Type: Array of [SshCommandMenu](#)

SshCommandMenu contains the ID, name and other information regarding the menu itself.

GetTicketSystemsResult

Contains the Ticket System information returned by a call to the [GetTicketSystems](#) method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while retrieving the list of Ticket Systems.

Success

Type: boolean

Whether or not the operation was successful.

Sites

Type: TicketSystem array

An array of active Ticket System in the system.

GetUserResult

Contains the user information returned by a call to the [GetUser](#) method.

Members

User

Type: [User](#)

User contains the ID, username, domain, two-factor settings, and more for the user being returned.

GroupOrUserRecord

Used for setting Secret permissions. Contains a reference to either a group, or a user.

Members

Name

Type: string

The display name of the group or user.

DomainName

Type: string

The display name of the domain for the group or user. This is null for local groups and users.

IsUser

Type: boolean

Whether or not the record is referring to a user.

GroupId

Type: integer

The group Id if the record is referring to a group. This value is null if referring to a user.

UserId

Type: integer

The user Id if the record is referring to a user. This value is null if referring to a group.

Group

Used for displaying information returned from the [GetAllGroups](#) web service method.

Members

Id

Type: integer

The group Id if the record is referring to a group. This value is null if referring to a user.

Name

Type: string

The display name of the group.

DomainId

Type: integer

The id of the domain for the group. This is null for local groups.

DomainName

Type: string

The display name of the groups domain. This is empty for local groups.

ImpersonateResult

ImpersonateResult is the result of the [ImpersonateUser](#) web method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

Token

Type: string

An authentication token used for other web services methods. In errors occurred, this will be empty.

AuthorizeURL

Type: string

A URL through which to access the Device Access Request Manager.

Permission

Permission contains a user or group, the name of the access role and the Id of the access role, as well as (now deprecated) boolean values indicating whether View, Edit and/or Owner permissions are enabled for that user or group. Either SecretAccessRoleName or SecretAccessRoleId must be provided.

Members

GroupOrUserRecord

Type: [GroupOrUserRecord](#)

References a user or group in Privilege Vault.

SecretAccessRoleName

Type: string

The name of the access role in Privilege Vault. If SecretAccessRoleId is not provided, the lookup will be done on this property.

SecretAccessRoleId

Type: integer

The ID of the access role. This property takes precedence over SecretAccessRoleName during a lookup.

View [Deprecated]

Type: boolean

Indicates whether or not View permissions are enabled. Deprecated; use SecretAccessRoleName.

Edit [Deprecated]

Type: boolean

Indicates whether or not Edit permissions are enabled. Deprecated; use SecretAccessRoleName.

Owner [Deprecated]

Type: boolean

Indicates whether or not Owner permissions are enabled. Deprecated; use SecretAccessRoleName.

RemoteAgent - (Obsolete as of Privilege Vault 8.9)

An agent that is responsible for Remote Password Changing and Heartbeat on remote networks.

Members

Id

Type: integer

The Id of the remote Agent.

DisplayName

Type: string

The display name of the remote Agent.

Name

Type: string

The Name of the remote Agent.

SearchFolderResult

SearchFoldersResult is the result of the [SearchFolders](#) web method. It contains summary information of the Folders that matched the search criteria.

Members**Errors**

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while searching for Secrets.

Folders

Type: folder array

An array of Folders that match the search criteria.

SearchSecretsByFolderLegacyResult

Returns Secrets matching the search term(s) and folder specified by [SearchSecretsByFolderLegacy](#).

Members**SecretSummaries**

Type: array of [SecretSummary](#)

An array that contains the search results returned from the specified folder for the user that the token belongs to.

SearchSecretsLegacyResult

Returns Secrets matching the search term(s) specified by [SearchSecretsLegacy](#).

Members**SecretSummaries**

Type: array of [SecretSummary](#)

An array that contains the search results returned for the user that the token belongs to.

SearchSecretsResult

SearchSecretsResult is the result of the [SearchSecrets](#), [SearchSecretsByFieldValue](#), [SearchSecretsByExposedFieldValue](#), and [SearchSecretsByExposedValues](#) web methods. It contains summary information of the Secrets that matched the search criteria.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while searching for Secrets.

SecretSummaries

Type: array

An array of [SecretSummary](#) which contains the search results returned for the user that that the token belongs to.

SearchSecretPoliciesResult

SearchSecretPoliciesResult is the result of the [SearchSecretPolicies](#). It contains summary information of the Policies that matched the search criteria.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while searching for Secrets.

SecretSummaries

Type: array

An array of [SecretPolicySummary](#) which contains the search results returned for the user that that the token belongs to.

SearchUsersResult

Returned by a call to the [SearchUsers](#) method.

Members

Users

Type: array of [User](#)

Returns all users meeting the search term(s) specified.

Secret

Contains the field values and metadata about a Secret, such as name, folder Id, and template Id. This type is used by many web methods involving Secrets to allow a common structure for passing data between the web methods.

Members

Name

Type: string

The display name of the Secret.

Items

Type: array of [SecretItem](#)

An array of SecretItems that contain the name and value of the fields within the Secret, as well as information regarding what type of field it is.

Id

Type: integer

The Id of the Secret. This is used to uniquely identify the Secret and can be used in other web methods.

SecretTypeId

Type: integer

The Id of the Secret template that was used when the Secret was created.

FolderId

Type: integer

The Id of the folder that the Secret belongs to. If the Secret is not in a folder, negative one (-1) is returned.

IsWebLauncher

Type: boolean

This property is intended for internal use only.

Active

Type: boolean

Indicates whether the Secret is active or inactive.

CheckoutMinutesRemaining

Type: integer

Returns the number of minutes remaining before the Secret will be checked back in.

IsCheckedOut

Type: boolean

Indicates whether or not the Secret is currently Checked Out.

CheckoutUserDisplayName

Type: string

The display name of the user that has currently Checked Out the Secret.

CheckoutUserId

Type: integer

The Id of the user that has currently Checked Out the Secret.

IsOutOfSync

Type: boolean

Indicates whether or not Heartbeat has found the Secret information to be out of sync with the device it is configured to authenticate to.

IsRestricted

Type: boolean

If true, this value indicates that the Secret is either deleted or has Doublelock, Checkout, Require Comment, or Require Approval for Access enabled.

OutOfSyncReason

Type: string

If applicable, indicates the reason the Secret is out of sync – either Remote Password Change or Heartbeat failed.

SecretSettings

Type: [SecretSettings](#)

Contains boolean values defining security and Auto-Change configurations for the Secret.

SecretPermissions

Type: [SecretPermissions](#)

Contains boolean values defining permissions for the Secret.

SecretField

SecretField is a type that contains information about an individual field on a Secret template.

Members

DisplayName

Type: string

The display name of the field.

Id

Type: integer

The Id of the Secret field.

IsFile

Type: boolean

Indicates whether or not the field is a file attachment.

IsNotes

Type: boolean

Indicates whether or not the field is a multiline text box for entering notes.

IsPassword

Type: boolean

Indicates whether or not the field is a password type, which allows password masking and password generation.

IsUrl

Type: boolean

Indicates whether or not the field is a URL.

SecretItem

SecretItem is the name and value of a particular field of a Secret.

Members**FieldDisplayName**

Type: string

The display name of the field.

FieldId

Type: nullable integer

The Id of the field that belongs to the Secret template.

FieldName

Type: string

The name of the field.

Id

Type: nullable integer

The unique Id of the field that belongs to the Secret itself.

IsFile

Type: boolean

Indicates whether or not the field is a file attachment. If the field is a file attachment, then the Value field should be ignored. To obtain the file's contents, use the [DownloadFileAttachmentByItemId](#) web method with the Id.

IsNotes

Type: boolean

Indicates whether or not the field is a multiline text box for entering notes.

IsPassword

Type: boolean

Indicates whether or not the field is a password type, which allows password masking and password generation.

Value

Type: string

The value of the field. This property should be ignored if the field is a File Attachment. See IsFile for more information.

SecretItemHistoryWebServiceResult

A single audit from the history of a Secret field.

Members**SecretItemId**

Type: integer

A unique ID for the Secret field audit.

UserId

Type: integer

ID of the user that made the audited change to the Secret field.

SecretItemId

Type: integer

ID of the Secret field the audit was made for.

SecretId

Type: integer

ID of the Secret the field belongs to.

Date

Type: dateTime

The date and time the Secret field changed was audited.

ItemValueNew

Type: string

ItemValueNew2

Type: string

SecretPermissions

SecretPermissions is a set of values pertaining to permissions for the Secret.

Members

CurrentUserHasView

Type: boolean

Indicates whether or not the current user has View permissions for the Secret.

CurrentUserHasEdit

Type: boolean

Indicates whether or not the current user has Edit permissions for the Secret.

CurrentUserHasOwner

Type: boolean

Indicates whether or not the current user has Owner permissions for the Secret.

InheritPermissionsEnabled

Type: boolean

Indicates whether or not the Secret inherits permissions from its parent folder.

IsChangeToPermissions

Type: boolean

Indicates that these settings contain a change to be applied when adding or updating a Secret.

Permissions

Type: Array of [Permission](#)

An array of users and their permissions for the Secret.

SecretSettings

SecretSettings is a set of values pertaining to auto-change and security settings for a Secret.

Members

AutoChangeEnabled

Type: boolean

Indicates whether or not Auto-Change has been enabled for the Secret.

RequiresApprovalForAccess

Type: boolean

Indicates whether or not Require Approval for Access has been enabled for the Secret.

RequiresComment

Type: boolean

Indicates whether or not Require Comment has been enabled for the Secret.

CheckOutEnabled

Type: boolean

Indicates whether or not Check Out is required for the Secret.

CheckOutChangePasswordEnabled

Type: boolean

Indicates whether or not Check Out is configured to change the Secret password upon Check In.

Approvers

Type: [GroupOrUserRecord](#) array

The array of groups and/or users that are configured as approvers for the Secret to be accessed, if Require Approval has been configured.

IsChangeToSettings

Type: boolean

Indicates that these settings contain a change to be applied when adding or updating a Secret.

PrivilegedSecretId

Type: integer

Secret ID of a Secret with higher privileges that is to be used for the purposes of Remote Password Changing. To clear a privileged Secret, remove this tag from [SecretSettings](#). For this setting to have any effect, [IsChangeToSettings](#) must be set to a value of 1.

AssociatedSecretIds

Type: integer array

Secret ID(s) of associated Secrets to be used for remote password changing, such as with Unix Root Account Secrets. To clear associated Secrets, include the AssociatedSecretIds tag containing no values. For this setting to have any effect, [IsChangeToSettings](#) must be set to a value of 1.

SecretSummary

SecretSummary is used to display summary information about a Secret without revealing the values of the Secret itself.

Members**SecretId**

Type: integer

The ID of the Secret. This is used to uniquely identify the Secret and can be used in other web methods.

SecretName

Type: string

The display name of the Secret.

SecretTypeName

Type: string

The display name of the Secret template that was used when the Secret was created.

SecretTypeId

Type: integer

The ID of the Secret template that was used when the Secret was created.

FolderId

Type: integer

The ID of the folder that the Secret belongs to. If the Secret is not in a folder, negative one (-1) is returned.

IsRestricted

Type: boolean

If true, this value indicates that the Secret is either deleted or has Doublelock, Checkout, Require Comment, or Require Approval for Access enabled.

SecretTemplate

SecretTemplate is a type that contains information about an individual Secret template.

Members

Id

Type: integer

The Id of the Secret template.

Name

Type: string

The name of the Secret template.

Fields

Type: array

An array of fields that belong to the Secret template. They are given in order that they are ordered in Privilege Vault.

Settings (Folder)

Settings (Folder) contains boolean values indicating whether settings have been changed and whether the folder inherits secret policy as well the id of any applied Secret Policy.

Members

IsChangeToSettings

Type: boolean

Indicates whether a change is being made to the Folder permissions.

InheritSecretPolicy

Type: boolean

Indicates whether or not the Folder inherits Secret Policy from its parent.

SecretPolicyId

Type: integer

The id of the Secret Policy applied to the folder.

SSHCommandMenu

SSHCommandMenu is a type that represents a SSH Command Menu object.

Members

SSHCommandMenuId

Type: integer

The ID of the Menu ID.

Name

Type: string

The name of the SSH command menu.

Description

Type: string

The detailed description of the SSH command menu.

Active

Type: boolean

Whether or not the SSH command menu is active.

TicketSystem

Object that contains information about a configured Ticket System in the system.

Members

TicketSystemId

Type: integer

The Id of the Ticket System

Name

Type: string

The Name of the Ticket System

Description

Type: string

The Description of the Ticket System

IsDefault

Type: boolean

This will be true if the Ticket System is set as the default for the system, otherwise it will be false.

TokenIsValidResult

Used to determine if the token is still valid.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during authentication.

MaxOfflineSeconds

Type: int (32-bit signed integer)

This value is used for internal purposes only.

UpdateScriptResult

UpdateScriptResult is the result of the [UpdateScript](#) web method. If the web method was successful, it also contains information about the Script that was update.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while adding a Secret.

Script

Type: Script

Information about the Script that was updated.

UpdateUserResult

Resulting updated user information after calling [UpdateUser](#).

Members

User

Type: [User](#)

The updated user information.

User

User is a type that represents a Privilege Vault user.

Members

Id

Type: integer

The ID of the user. This can remain null when creating a new user.

UserName

Type: string

The login name of the user.

DisplayName

Type: string

The display name of the user.

DomainId

Type: integer

The ID of the domain the user belongs to. Leave this null if the user is not a on a domain (a local user).

IsApplicationAccount

Type: boolean

Whether or not the user is an application account. Application accounts are used for integration with the Privilege Vault integrated Java or .NET API.

RadiusTwoFactor

Type: boolean

Whether or not the user is using RADIUS two-factor to authenticate to Privilege Vault. Note: either RadiusTwoFactor or EmailTwoFactor must be set to false.

EmailTwoFactor

Type: boolean

Whether or not the user is using email two-factor to authenticate to Privilege Vault. Note: either RadiusTwoFactor or EmailTwoFactor must be set to false.

RadiusUserName

Type: string

The user name that is associated with this user on the RADIUS server.

EmailAddress

Type: string

The email address that is associated with the user.

Password

Type: string

The user's password.

Enabled

Type: boolean

Whether or not the user is enabled in Privilege Vault. Disabled users cannot log into the application and do not consume a user license.

DuoTwoFactor

Type: boolean

Whether or not the user is using Duo two-factor to authenticate to Privilege Vault.

OATHTwoFactor

Type: boolean

Whether or not the user is using OATH (TOTP) two-factor to authenticate to Privilege Vault.

UserInfoResult

User is a type that provides identifying info for a token using the WhoAmI web service method.

Members**UserId**

Type: integer

The Id of the user.

DisplayName

Type: string

The display name of the user.

DomainId

Type: integer

The Id of the domain that the user belongs to. This is null if the user is a local Privilege Vault account.

DomainName

Type: string

The name of the user's domain.

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred while getting the user info from the token.

KnownAs

Type: string

The domain name concatenated with the username, i.e. company.domain.com\secretadmin.

VersionGetResult

This is returned from the [VersionGet](#) web method.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during the operation.

Version

Type: string

The current version of Privilege Vault.

WebServiceResult

WebServiceResult is a generic result of a web method that does not return any information except for Errors.

Members

Errors

Type: string array

SOAP Type: ArrayOfString. A complex type of a sequence of strings with an unbounded number of occurrences.

One or more errors that occurred during the operation.