

Getting Started

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To run cmdlets against Application Workspace and perform administration or monitoring tasks, you must establish a connection to your Application Workspace System.

Application Workspace connectivity is stored in a Context object, which makes it possible to manage multiple systems within a single script.



MFA

Application Workspace currently does not support MFA via PowerShell.

Using Application Workspace Powershell Module

1. Start the Application Workspace Powershell Module using the shortcut created in Windows Start Menu after installation, or by manually loading the Liquit PowerShell module.
2. To create a default context object, first run `Connect-LiquitWorkspace` with the Application Workspace URI and valid credentials. The username should use the following syntax: "Identity source name\username":

```
$liquitContext = Connect-LiquitWorkspace -URI https://workspace.recastsoftware.com -Credential (Get-Credential)
```

After establishing a connection, all available cmdlet commands will use this default context. Unless explicitly specified by the `LiquitContext` parameter on every Application Workspace cmdlet.

If there are spaces in the identity source name, then `Get-Credential` will fail as username validation doesn't allow spaces. In this case, you can use the following code to still use spaces within the identity source name:

```
$username = "Microsoft Entra ID\username@recastsoftware.com"
$password = Read-Host "Enter Password" -AsSecureString
$credentials = New-Object -TypeName System.Management.Automation.PSCredential -ArgumentList $username, $password

$liquitContext = Connect-LiquitWorkspace -URI "https://workspace.recastsoftware.com" -Credential $credentials
```