

# Instructions for Remediation

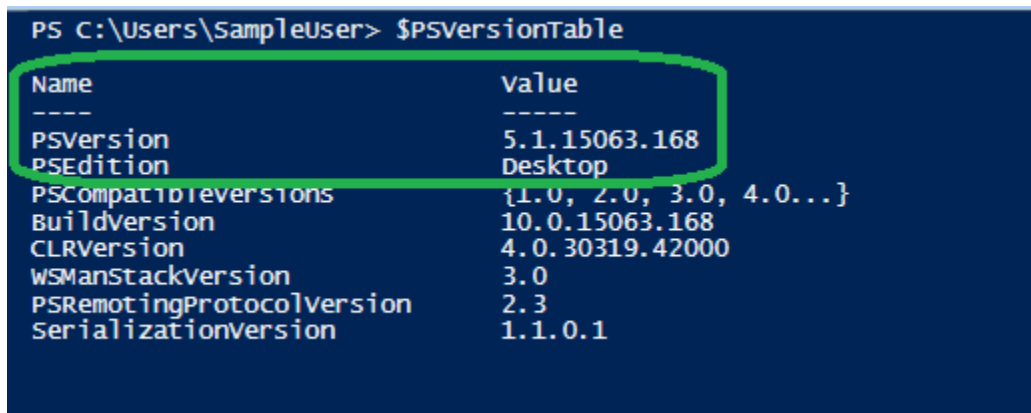
Loading script in PowerShell session is divided into four steps:

## 1. Validate prerequisites on machine

Installation steps are supported using following OS options:

- i. Windows 10
- ii. Windows Server 2019

PowerShell 5.0 or higher All setup steps will be performed with the help of PowerShell ISE console. If you are unaware of PowerShell ISE, refer [link](#) to get basic understanding. Ensure that you are using Windows OS and have PowerShell version 5.0 or higher by typing \$PSVersionTable in the PowerShell ISE console window and looking at the PSVersion in the output as shown below.) If the PSVersion is older than 5.0, update PowerShell from [here](#).



```
PS C:\Users\SampleUser> $PSVersionTable
```

| Name                      | value                   |
|---------------------------|-------------------------|
| PSVersion                 | 5.1.15063.168           |
| PSEdition                 | Desktop                 |
| PSCompatibleVersions      | {1.0, 2.0, 3.0, 4.0...} |
| BuildVersion              | 10.0.15063.168          |
| CLRVersion                | 4.0.30319.42000         |
| WSManStackVersion         | 3.0                     |
| PSRemotingProtocolVersion | 2.3                     |
| SerializationVersion      | 1.1.0.1                 |

## 2. Installing Az Modules

Az modules contains cmdlet to connect to Azure account. Install Az PowerShell Modules using below command. For more details of Az Modules refer [link](#).

```
Install-Module -Name Az.Accounts -AllowClobber -Scope CurrentUser -repository PSGallery
```

## 3. Unblock the downloaded remediation scripts

Run the below command in the AzTS remediation package directory to unblock the remediation files required for remediation.

```
Get-ChildItem -Path "RemediationScripts" -Recurse | Unblock-File
```

## 4. Connect to your Azure Account

Run the below command to connect the remediation session to your Azure account to be able to access your Azure resources.

```
Connect-AzAccount
```

## 5. Run the Remediation Wrapper file

Run the below command in your PowerShell ISE console to start the process of remediation.

```
.\RemediationWrapper.ps1
```