

# PowerShell Configurations

## **Pre-Requisite :**

### **Run PowerShell :**

Run as Administrator

### **PowerShell to Execute The Scripts :**

Set-ExecutionPolicy Unrestricted -force

### **Configure PowerShell to use TLS 1.2 only**

```
[Net.ServicePointManager]::SecurityProtocol =  
[Net.SecurityProtocolType]::Tls12
```

### **Install Nuget package Manager :**

```
Install-Module -Name NuGet -Force
```

### **Install PowerShellGet :**

```
Install-Module -Name PowerShellGet -Force
```

### **Set the installation policy for a repository as trusted**

```
Set-PSRepository -Name 'PSGallery'  
-InstallationPolicy Trusted
```

### **Getting the PowerShell Gallery**

```
Get-PSRepository
```

# PowerShell

## Pre-Requisite Steps

### Pre-Requisite :

Run PowerShell : Run as Administrator

PowerShell to Execute The Scripts :

Set-ExecutionPolicy Unrestricted -force

# PowerShell

## Configuration Steps

**Configure PowerShell to use TLS 1.2 only :**

```
[Net.ServicePointManager]::SecurityProtocol =  
[Net.SecurityProtocolType]::Tls12
```

**Install Nuget package Manager :**

```
Install-Module -Name NuGet -Force
```

**Install PowerShellGet :**

```
Install-Module -Name PowerShellGet -Force
```

# PowerShell

## Configuration Steps

**Set the installation policy for a repository as trusted**

```
Set-PSRepository -Name 'PSGallery'  
-InstallationPolicy Trusted
```

### Trusting the PowerShell Gallery

- First verify the Repositories configured in your computer

```
Get-PSRepository
```