**How to hide Features in SharePoint for SharePoint ShortUrl 2010-Version 6**

**Web Application Feature:-**

**SharePoint ShortUrl**- Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlSetUp”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlSetUp -url [{Web application Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlSetUp -url [{Web application Url}](http://sps/) –Force

**ShortUrl FULL Tracking List**- Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlFullTracking”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlFullTracking -url [{Web application Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlFullTracking -url [{Web application Url}](http://sps/) –Force

**ShortUrl Tracking List-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlTracking”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlTracking -url [{Web application Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlTracking -url [{Web application Url}](http://sps/) –Force

**Site feature:-**

**ShortUrl Activation-** Please move to “ShortUrl Activation- C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlECMLink”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlECMLink -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlECMLink -url [{Site Url}](http://sps/) –Force

**Show My ShortUrl-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlShowMyShortUrls”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlShowMyShortUrls -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlShowMyShortUrls -url [{Site Url}](http://sps/) –Force

**Show Create ShortUrl-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_CreateShortUrl”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_CreateShortUrl -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_CreateShortUrl -url [{Site Url}](http://sps/) –Force

**Show Create UNC Path ShortUrl-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_CreateUNCShortUrl”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_CreateUNCShortUrl -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_CreateUNCShortUrl -url [{Site Url}](http://sps/) –Force

**Show Copy OWA ShortUrl-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_CopyOWAShortUrl”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_CopyOWAShortUrl -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_CopyOWAShortUrl -url [{Site Url}](http://sps/) –Force

**EventReceiver- AUTOUPDATE-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlEventReceiver-AUTOUPDATE”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity “ShortUrl2010\_ShortUrlEventReceiver-AUTOUPDATE” -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity “ShortUrl2010\_ShortUrlEventReceiver-AUTOUPDATE” -url [{Site Url}](http://sps/) –Force

**EventReceiver- AUTOCREATE-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlEventReceiver-AUTOCREATE”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity “ShortUrl2010\_ShortUrlEventReceiver-AUTOCREATE” -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity “ShortUrl2010\_ShortUrlEventReceiver-AUTOCREATE” -url [{Site Url}](http://sps/) –Force

**Shorten Everything-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlAllShortner”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlAllShortner -url [{Site Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlAllShortner -url [{Site Url}](http://sps/) –Force

**Site Collection feature:-**

**ShortUrl Presence Web Part-** Please move to “C:\Program Files\Common Files\Microsoft Shared\Web Server Extensions\14\TEMPLATE\FEATURES\ShortUrl2010\_ShortUrlNotifier”, and open the “Feature.xml” into a notepad.

Add **Hidden=”TRUE”** inside <Feature> tag.

Now save the Feature.xml and do an iisreset to get the change.

If we want to activate this feature using Powershell, we need to run the following script:-

Enable-SPFeature -Identity ShortUrl2010\_ShortUrlNotifier -url [{Site Collection Url}](http://sps/) –Force

If we want to deactivate the feature using Powershell, we need to run the following script:-

Disable-SPFeature -Identity ShortUrl2010\_ShortUrlNotifier -url [{Site Collection Url}](http://sps/) –Force