*NAME*

*ConvertTo-UcsCmdlet*

*SYNOPSIS*

*Generate cmdlets for the specified actions in UCS GUI.*

*SYNTAX*

*ConvertTo-UcsCmdlet [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -GuiLog -Path <string> [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -GuiLog -LiteralPath <string> [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -Xml -Request <string> [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -Xml -LiteralPath <string> [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -Xml -Path <string> [-Python] [<CommonParameters>]*

*ConvertTo-UcsCmdlet -LiteralPath <string> -OutputPath <string> -UcsBackup [<CommonParameters>]*

*ConvertTo-UcsCmdlet -Path <string> -OutputPath <string> -UcsBackup [<CommonParameters>]*

*ConvertTo-UcsCmdlet -ManagedObject <ManagedObject> [<CommonParameters>]*

*DESCRIPTION*

*Generate cmdlets for the specified actions in UCS GUI.*

*RELATED LINKS*

*REMARKS*

*To see the examples, type: "Get-Help ConvertTo-UcsCmdlet -Examples"*

*For more information, type: "Get-Help ConvertTo-UcsCmdlet -Detailed"*

*For technical information, type: "Get-Help ConvertTo-UcsCmdlet -Full"*

**UCS XML commands can be collected from the UCS HTML GUI by pressing Record XML (which will be exposed in the GUI after pressing the command sequence of Ctrl + Alt + q)**

**Perform the task you want to convert to PowerShell in the UCSM GUI, and save the recording. Then connect to your ucs manager via UCS PowerTool:**

**Connect-Ucs 10.10.10.6**

**Now run the following command to expose the PowerShell equivalent of the task(s) you completed in the GUI:**

**ConvertTo-UcsCmdlet -Xml -LiteralPath C:\Users\ucs-admin\Desktop\{filename}.log**

**You can now disconnect from your UCS PowerTool connection to UCSM:**

**DisConnect-Ucs**