1. Copy the scripts folder to SCCM Server (D:\sources\scripts)
2. Edit script WSUSCleanupTask.ps1
3. Do the changes to the following objects as per the requirement

**Add-Type -Path "C:\Program Files\Update Services\API\Microsoft.UpdateServices.Administration.dll"**

**$UseSSL = $False**

**$PortNumber = 8530**

**$Server = "VSGRHOWPSCM02"**

**$ReportLocation = "D:\Sources\Tools\WSUS\WSUS\_CleanUpTaskReport.html"**

**$SMTPServer = "smtp.eskonr.com"**

**$SMTPPort = 25**

**$To = "Eswar Koneti <eswar.koneti@eskonr.com>"**

**$From = "ConfigMgr <configmgr@eskonr.com>"**

1. When done ,save changes
2. Run the PowerShell cmd as administrator
3. Run the following powershell cmd’s to create schedule job to cleanup wsus database.

**#$A = New-ScheduledTaskAction -Execute "PowerShell.exe" -Argument '-ExecutionPolicy ByPass -File D:\Sources\Tools\WSUS\WSUSCleanupTask.ps1'**

**#$T = New-ScheduledTaskTrigger -WeeksInterval 1 -DaysOfWeek Sunday -At "01:00" -Weekly**

**#Register-ScheduledTask -User "NT AUTHORITY\SYSTEM" -TaskName 'WSUS CleanUP TASK' -Trigger $T -Action $A**

1. When finished ,run the task to check the for any errors .