# Task Description – HLT

## Powershell PS CmdLets:

* Get-CMBaseline -Fast | Select-Object LocalizedDisplayName, LocalizedDescription, DateCreated, DateLastModified, LastModifiedBy, {$\_.LocalizedCategoryInstanceNames}, ObjectPath, SourceSite, {$\_.SecuredScopeNames}, IsEnabled, IsBundle, IsAssigned, InUse, CI\_UniqueID | Sort-Object -Property LocalizedDisplayName | Export-Csv "C:\temp\Mani\AllCMBaselines2.csv" -NoTypeInformation
* Get-CMConfigurationItem -fast | Select-Object LocalizedDisplayName, LocalizedDescription, {$\_.LocalizedInformation}, DateCreated, CreatedBy, DateLastModified, LastModifiedBy, {$\_.LocalizedCategoryInstanceNames}, ObjectPath, IsLatest, IsHidden, IsExpired, IsEnabled, IsChild, InUse | Sort-Object -Property LocalizedDisplayName | Export-Csv "C:\temp\Mani\NewAllCIs2.csv" -NoTypeInformation
* Get-cmsite | Select-Object SiteName, SiteCode, ReportingSiteCode, ServerName, SecondarySiteCMUpdateStatus, InstallDir, Version | Sort-Object -Property SiteCode
* Get-CMSiteSystemServer | Select-Object NetworkOSPath, SiteCode, RoleName, RoleCount
* Get-CMDistributionPointGroup -name "Source Dps" | Get-CMDistributionPoint | Select-Object SiteCode, NetworkOSPath, RoleCount | Sort-Object -Property SiteCOde
* Get-CMDistributionPointInfo -SiteSystemServerName "HFWAPSCCPRPS003.AD.hilton.com" | Select-Object Name, ServerName, EnableLEDBAT, GroupCount, BitsEnabled, IdentityGUID, IsActive, IsPullDP, IsPXE, RateLimitsEnabled, SiteCode, SiteName, TransferRate, Version
* Installing a DP: [Complete SCCM Installation Guide and Configuration (systemcenterdudes.com)](https://systemcenterdudes.com/complete-sccm-installation-guide-and-configuration/#dp)

## Uninstalling a DP:

* + Add Associated Primary site server to Local Admin Groups on Target DP
  + Then in Console remove the DP Role and wait for it to complete.
  + Then remove the Site Server Role or Delete DP from Pri Console
  + Review Hman.Log on D:\Program Files\Microsoft Configuration Manager\Logs\Hman.log
  + Manually Delete the SCCM DP Folders use Script below:
    - Stop-Service WDSServer
    - Stop-Process NomadBranch.exe
    - Remove-Item D:\SCCMContentLib -Force -recurse
    - Remove-Item D:\SMS\_DP$ -Force -recurse
    - Remove-Item D:\SMSPKGD$ -Force -recurse
    - Remove-Item D:\SMSSIG$ -Force -recurse
    - Remove-Item D:\RemoteInstall -Force -recurse
    - Start-Service WDSServer
  + Reboot the Server.