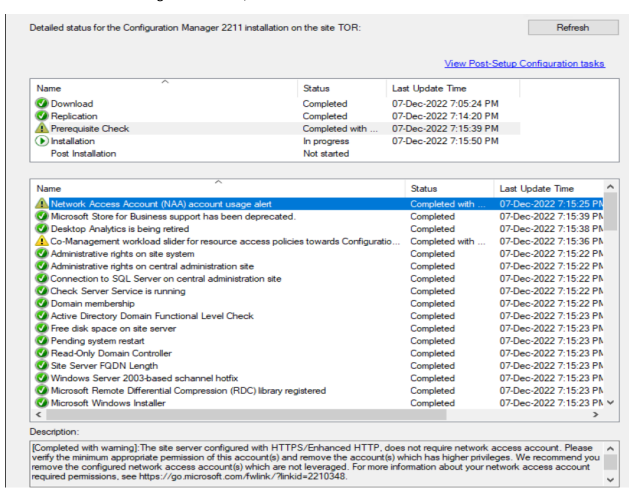
## **New Features in Current Branch 2211**

In this post, I am going to cover new features released with CB 2211.

https://learn.microsoft.com/en-us/mem/configmgr/core/plan-design/changes/whats-new-in-version-2211

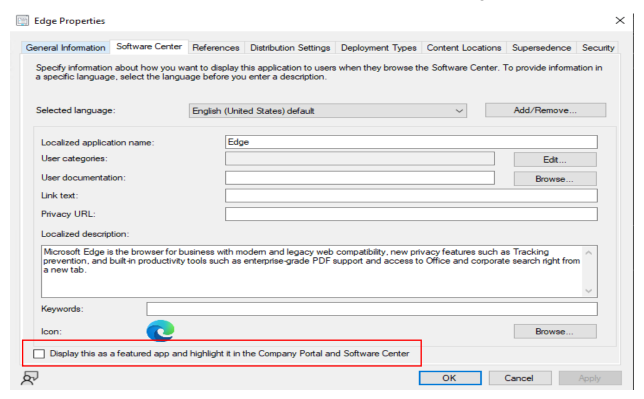
<u>Improvements to Cloud Sync</u> - Starting Configuration Manager version 2211, the scalability of this feature has been improved with better throttling and error handling. Additionally, dedicated dashboards for user collections and device collections are added in Monitoring workspace to show Cloud Sync status. The dashboard displays the Cloud Sync status per collection with the mapped Azure AD group, total member count, synced member count, status (success, failed, in progress) and last sync details.

Network Access Account Warning (NAA) - If your site is configured with NAA account, you'll see this new prerequisite warning added. To improve the security of distribution points configured with NAA account, review the existing accounts and their relevant permissions. If it has more than minimal required permission, then remove and add a minimal permission account. Do n't configure any administrator level permission accounts on the NAA. If the site server is configured with HTTPS / EHTTP, it recommended removing NAA account, which is unused.

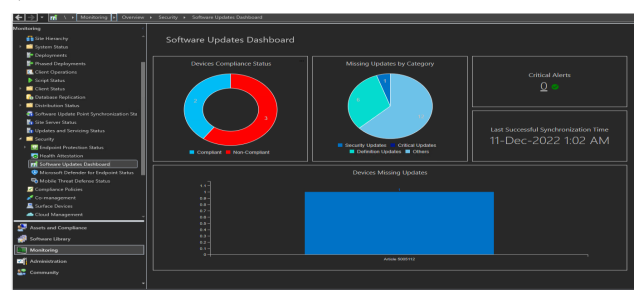


<u>Distribution point content migration</u> - DP content migration support is now available for migrating content from one DP to another DP using PowerShell cmdlets. You can also monitor the DP migration status using these PowerShell cmdlets.

<u>Features Apps in Software Center</u> - We are now adding the Featured tab in Software Center where we will be displaying the featured apps. Using this, IT admin can mark apps as "featured" and encourage end users to use the app. Currently, this feature is available only for "User Available" apps. Also, admins can make the Featured tab of Software Center as default tab from Client Settings.



<u>Dark Theme</u> - In this release we've extended the dark theme to more dashboards, which previously didn't display the dark theme correctly. For example, the O365 Updates Dashboard, PCM Dashboard, and Health Attestation dashboard will now display according to the dark theme, when it's enabled. Popups in the Health attestation dashboard will now adhere to the dark theme.



**Thanks** 

Ram 11<sup>th</sup> Dec 2022