

cloudscout.one what's next CW 39

Product: Power apps

This report contains items, where the 'check before' dates are in the current month and items with upcoming 'check before' dates for the next two months. This is an update-report containing only new or changed items during CW 39.

This is not intended for consumer use. Please respect the work cloudscout.one put into this and don't publish this and respect the copyright. Thank you.

What's next to do Major Items

(Updated) New Power Platform features coming to Teams

MC219363

Updated September 11, 2020: We have updated the content below to provide additional information.

We are adding new "<https://powerplatform.microsoft.com/>" Power Platform features to make it easier for customers to create, deploy and manage key business apps and chatbots directly within Microsoft Teams.

This message is associated with Microsoft 365

"<https://www.microsoft.com/microsoft-365/roadmap?filters=searchterms=66407>" Roadmap ID 66407.

When this will happen

The rollout will begin in mid-September (previously mid-August) and be complete by the end of September (previously August).

check before:

08/04/2020

Status:

Rolling out

Created:

07/28/2020

Product:

Power Automate, Teams,
Power apps

Platform:

Online, World tenant

Scope:

Administration, Licensing,
User, Compliance

Ring:

General Availability

Type:

Admin impact,
New feature,
Updated
message, User
impact

Tenant:

| | |
|---------------------------------|---|
| Links | 66407 |
| Docu to check | Service Description, User Knowledge base |
| Linked Item Details | <p>66407 Title : Microsoft Teams: Microsoft Oakdale in Teams</p> <p>66407 Description: Select Microsoft 365 and Office 365 subscriptions that include Power Apps and Power Automate are expanding with the introduction of Microsoft Project Oakdale– a built-in, flexible datastore supporting relational, image and file data with a one-click experience for deploying solutions natively in Teams. With Project Oakdale, Power Apps capabilities included in select Microsoft 365 and Office 365 licenses will expand to provide an integrated app studio for users to build and deploy custom apps within Teams. Similarly, Power Virtual Agents capabilities are being introduced to Teams. Users will now be able to build and deploy custom chatbots in Project Oakdale environments directly within Teams. New Power Automate capabilities will also be available in Teams, including the ability to trigger flows directly from Teams messages.</p> <p>66407 Url : https://techcommunity.microsoft.com/t5/microsoft-teams-blog/microsoft-teams-is-shaping-the-future-of-work-with-low-code-apps/ba-p/1507180</p> |
| MS Preparations | <p>Once this update is complete, you will see new service plans – Microsoft Project Oakdale and Power Virtual Agents for Teams – in the list of plans included with your subscription. These changes will not impact other features in your subscription, besides what is mentioned above. However, you may consider updating your internal documentation to reflect these additional capabilities, as needed.</p> <p>The following admin controls are available in Teams Admin center to enable/disable the new functionality in public preview –</p> <p>App permissions policies: Admins can turn the Power Platform maker/builder experience off or on in Teams by selecting Power Apps and/or Power Virtual Agents applications available under 'Microsoft Apps'. This setting is available for a specific set of users or for the tenant all up.</p> <p>Note: Admins can turn the Power Platform one-click deployment experience off or on in Teams by selecting Shared Power Apps and/or Shared Power Virtual Agents applications available under 'Microsoft Apps'. This setting is available for a specific set of users or for the tenant all up.</p> <p>More information on App permissions policies can be found here: "https://docs.microsoft.com/en-us/microsoftteams/teams-app-permission-policies" Manage app permission policies in Microsoft Teams</p> <p>Existing Power Platform functionality within Office 365 remains unchanged.</p> <p>Learn more at the "https://techcommunity.microsoft.com/t5/microsoft-teams-blog/microsoft-teams-is-shaping-the-future-of-work-with-low-code-apps/ba-p/1507180" Microsoft Teams blog.</p> |
| MS How does it affect me | <p>Select Microsoft 365 and Office 365 subscriptions that include Power Apps and Power Automate are expanding with the introduction of Microsoft Project Oakdale – a built-in, flexible datastore supporting relational, image and file data with a one-click experience for deploying solutions natively in Teams.</p> <p>Your users will be able to access these public preview features in Teams beginning in mid-September.</p> <p>With Project Oakdale, Power Apps will provide an integrated app studio that lets users build and deploy custom apps within Teams.</p> <p>Your end users will also be able to build and deploy custom chatbots in Teams with the introduction of Power Virtual Agents.</p> <p>We are also adding Power Automate capabilities, including the ability to trigger flows directly from Teams messages.</p> <p>This new Power Platform functionality for Teams is included at no additional cost with your Microsoft 365 and Office 365 licenses. Existing Power Platform functionality available for use in Office 365 more broadly outside of Teams remains unchanged.</p> |



What's next to do normal Items



What's next to do minor Items



THE INFORMATION IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE INFORMATION BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE INFORMATION OR THE USE OR OTHER DEALINGS IN THE INFORMATION.



all rights reserved cloudscout.one by Schierding.one GmbH