

cloudscout.one what's next CW 39

Scope: IT-Governance

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.

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What's next to do Major Items



What's next to do normal Items

CAUTION New Item - "Launched"

New Microsoft Stream: Unauthenticated external video sharing for videos in OneDrive and SharePoint

68829

	check before:	08/31/2020
	Status:	Launched
	Created:	09/22/2020
	Product:	OneDrive, SharePoint, Stream
	Platform:	World tenant, Online
	Scope:	Administration, User, Security, IT-Governance
	Ring:	General Availability
Type:	New feature, User impact, Admin impact	Tenant:

Docu to check User Trainings, User Knowledge base, Working instructions for IT Support

We are making it easier for IT admins to review, manage, and grant consent to app permissions.
This message is associated with Microsoft 365 "https://www.microsoft.com/microsoft-365/roadmap?rtc=1&filters=&searchterms=67140" Roadmap ID 67140.
When this will happen This feature be available in the Teams admin center the end of September.

check before:10/03/2020

Status:In development

Created:09/26/2020

Product: Azure Active Directory, Graph API, Microsoft 365 admin center, Teams

Platform: Developer, World tenant, Online

Scope: Administration, Developer, Security, IT-Governance

Ring: Preview

Type: Admin impact, New feature, User impact

Tenant:

Links	67140,MC218561
Docu to check	Service Description, Automation / Scripts, Working instructions for IT Support
Linked Item Details	<div>MC218561 Title : (Updated) Introducing resource-specific consent for Microsoft Teams</div> <div>67140 Title : Microsoft Teams: View app permissions and grant admin consent in the Microsoft Teams admin center</div> <div>67140 Description: In Teams admin center global admins will be able to review and grant consent to Graph API permissions registered in Azure Active Directory, on behalf of the entire tenant for the permissions an app is requesting such as reading information stored in a team or sending an email on behalf of users. IT admins will also be able to review resource-specific consent (RSC) permissions for the apps within Teams admin center. With that admins will be able to unblock their users for the third-party apps they have already reviewed and approved to use in their organization.</div>
MS Preperations	Learn more: "https://docs.microsoft.com/MicrosoftTeams/app-permissions-admin-center" View app permissions and grant admin consent in the Microsoft Teams admin center
MS How does it affect me	<div>We are announcing three changes in the Teams admin center:</div> <div>Global admins will be able to review and grant consent to Graph API permissions registered in Azure Active Directory on behalf of the entire tenant for the permissions an app is requesting, such as reading information stored in a team or sending an email on behalf of users. Admins will be able to unblock third-party apps they have already reviewed and approved to use in their organization.</div> <div>In July (MC218561) we released the "https://docs.microsoft.com/en-us/microsoftteams/platform/graph-api/rsc/resource-specific-consent" resource-specific consent (RSC) permissions model which granted team owners the ability to consent for an application to access and/or modify a team's data. With this change, IT admins will be able to review the permissions for RSC apps deployed by team owners.</div> <div>IT admins can install apps with team scope to any team in their organization.</div>

Microsoft Search: Topic Answers for Project Cortex

68797

Project Cortex, powered by Microsoft Search, adds topics to the Microsoft Graph. These topics can be discovered through search where a topic answer card is shown similar to a people answer card. The card features a description of the topic (either AI mined, or administrator provided), people associated with the topic, and resources related to the topic.

check before: **11/30/2020**
Status: **In development**
Created: 09/22/2020
Product: Graph API, Microsoft Search
Platform: Developer, World tenant, Online
Scope: Administration, AI, Developer, Licensing, IT-Governance
Ring: General Availability
Type: New feature Tenant:

Docu to check Service Description, Automation / Scripts

What's next to do minor Items

Microsoft Teams: PVA app for Teams

68767

New Power Virtual Agents ap for teams where you can make and publish a Power Virtual Agents bot without leaving Teams.

check before: **10/31/2020**
Status: **In development**
Created: 09/22/2020
Product: Teams
Platform: World tenant, Online
Scope: Administration, User, IT-Governance
Ring: General Availability
Type: New feature Tenant:

Docu to check User Knowledge base

Microsoft Teams: Native Teams authentication for PVA bots

68765

Maker can customize bots to provide personal content knowing which user is interacting with the bot. Contextual awareness of user - knows that "John Smith" is asking the question to the bot.

check before: **10/31/2020**
Status: **In development**
Created: 09/22/2020
Product: Teams, Azure Active Directory
Platform: World tenant, Online
Scope: Developer, Administration, IT-Governance
Ring: General Availability
Type: New feature Tenant:

SharePoint admin center - site creation source

68813

		check before:	11/30/2020
SharePoint admins will now be able to see where sites were created from - be it PowerShell, via the SharePoint admin center, from Teams, from SharePoint "Create site" - and to be able to see more clearly who created the site.		Status:	In development
		Created:	09/22/2020
		Product:	Microsoft 365 admin center, SharePoint, Teams
		Platform:	US Instances, World tenant, Online
		Scope:	Administration, IT-Governance
		Ring:	Targeted Release
		Type:	New feature
		Tenant:	

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