

cloudscout.one what's next CW 39

Product: Intune

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 New in the Microsoft Intune Service Update for September

MC222603

check before: **09/29/2020**
 Status:
 Created: 09/22/2020
 Product: Intune
 Platform: World tenant, Online
 Scope: MDM
 Ring:

Your Microsoft Intune account has been updated to the latest service build.

How does this affect me?

You will see the service release number updated in the Tenant Status blade of the Intune console soon. We've introduced some changes that we're excited for you to try out.

What do I need to do to prepare for this change?

Click additional information below to learn more about what's new in this service release. We'll continue to update the What's New page with any features that are released between now and the next monthly service update.

More information on how the Intune service updates each month is in this blog post: "<https://techcommunity.microsoft.com/t5/intune-customer-success/microsoft-intune-service-updates/ba-p/358728>"

style="background-color: rgb(255, 255, 255)">Microsoft Intune Service Updates

Additional Information: "<http://aka.ms/intunewhatsnewtoday>" Intune What's New

Type:

Tenant:

Docu to check Working instructions for IT Support

More Info URL <http://aka.ms/intunewhatsnewtoday>

Intune Plan for Change: Default password setting for Android Enterprise devices

MC222592

In October's release we will be changing the default Required password type setting from "Numeric" to "Device Default" in the device password category for Android Enterprise corporate-owned fully managed, dedicated, and corporate owned personally-enabled (COPE) devices.	check before:	09/29/2020
	Status:	
	Created:	09/22/2020
	Product:	Intune
	Platform:	Android, World tenant
	Scope:	MDM, Administration
	Ring:	
	Type:	Tenant:

Docu to check Automation / Scripts, Working instructions for IT Support

MS Preparations We encourage you to update your documentation to note the change in password settings. Learn more about password device restrictions on Android Enterprise "<https://docs.microsoft.com/mem/intune/configuration/device-restrictions-android-for-work#password>" here.

MS How does it affect me This will not impact existing policies. However, newly created device password policies for Android Enterprise corporate-owned fully managed, dedicated, and COPE devices will now default to "Device Default" instead of "Numeric".



What's next to do normal Items

Outlook mobile: S/MIME improvements and delegate permissions

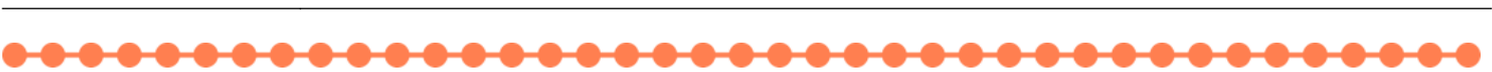
MC220427

For Outlook mobile clients, Microsoft is adding automatic signing and automatic message encryption using Secure Multipurpose Internet Mail extensions (S/MIME) as well as providing end user options to extend delegate mailbox permissions. These updates are related to Microsoft 365 roadmap IDs " https://www.microsoft.com/microsoft-365/roadmap?filters=searchterms=67271 " 67271, " https://www.microsoft.com/microsoft-365/roadmap?filters=searchterms=67272 " 67272 (S/MIME) and " https://www.microsoft.com/microsoft-365/roadmap?filters=searchterms=67273 " 67273, " https://www.microsoft.com/microsoft-365/roadmap?filters=searchterms=67274 " 67274 (delegate permissions). When this will happen Rollout for auto sign and auto encrypt with S/MIME will begin at the end of August and be complete by the end of September. Rollout for delegate mailbox permissions for end users will begin in early September and be complete by the end of September.	check before:	08/21/2020
	Status:	varies
	Created:	08/15/2020
	Product:	Intune, Office app, Outlook
	Platform:	Android, iOS, mobile
	Scope:	Administration, Security, User
	Ring:	Monthly Channel (Standard)
	Type:	Feature update, User impact
	Tenant:	

Links	67271,67272,67273,67274
Docu to check	User Knowledge base, Automation / Scripts, User Trainings
Linked Item Details	<p>67271 Title : Outlook for iOS: Automatic signing and encryption 67271 Description: User setting to enable all messages to be automatically signed and encrypted using Secure Mobile Internet Mail extensions (S/MIME).</p> <p>67272 Title : Outlook for Android: Automatic signing and encryption 67272 Description: User setting to enable all messages to be automatically signed and encrypted using Secure Mobile Internet Mail extensions (S/MIME).</p> <p>67273 Title : Outlook for Android: End user options for Delegate permissions 67273 Description: You can extend permissions to have your delegate manage email and calendar events on your behalf by granting permission to read, create, change or delete items in your folders. Colleagues who have delegate permissions can add a Delegate Mailbox account to Outlook for Android.</p> <p>67274 Title : Outlook for iOS: End user options to extend Delegate Permissions 67274 Description: You can extend permissions to have your delegate manage email and calendar events on your behalf by granting permission to read, create, change or delete items in your folders. Colleagues who have delegate permissions can add a Delegate Mailbox account to Outlook for iOS.</p>

MS Preperations The S/MIME user settings ship default Off.
Administrators can use their mobile device management solution to require always sign and/or always encrypt with an app configuration policy on devices that are either enrolled or not enrolled. Microsoft Intune will include this option at the at the end of September.
You might want to update user documentation and training.

MS How does it affect me For organizations that use S/MIME for added security for email, this release allows users to set the S/MIME setting to “Always sign” and / or “Always encrypt”.
After a user enables this setting, they will no longer have to manually set each email to be signed and encrypted.
Valid S/MIME certificates are required to send signed and encrypted emails.
Outlook mobile users can now grant delegate inbox permissions from within Outlook for iOS and Android.
Users can set a delegate mailbox in order to allow others to take actions on their behalf.
This release also adds the ability for users that have been granted folder level permissions from other Outlook endpoints to view those folders in Outlook mobile.
These enhancements now complete our offering with shared and delegate mailbox scenarios. Organizations can enable access to another person’s mailbox using FullAccess permissions or users can grant others access to their mailboxes using Delegate permissions.



What's next to do minor Items

We are introducing new Microsoft Defender Antivirus reports in the Microsoft Endpoint Manager admin center to help you monitor your devices for status on malware and antivirus states. You will be able to use two new operational reports to see which devices need your attention and two organizational reports to view general antivirus information.

check before: **09/29/2020**
Status:
Created: 09/22/2020
Product: Defender, Intune, Microsoft 365 admin center
Platform: World tenant, Online
Scope: Administration, MDM, Security
Ring:

Type: Tenant:

Docu to check	Working instructions for IT Support
More Info URL	https://aka.ms/new-endpoint-security-av-reports
MS Preparations	Familiarize yourself with the new reports and update your documentation if needed. For more information on reporting, see " https://docs.microsoft.com/mem/intune/fundamentals/reports " Intune reports and " https://docs.microsoft.com/mem/intune/protect/endpoint-security " Manage endpoint security in Microsoft Intune.
MS How does it affect me	We're adding four new reports for Microsoft Defender Antivirus on Windows 10 in Microsoft Endpoint Manager. These reports include: Two operational reports, Windows 10 unhealthy endpoints and Windows 10 detected malware. In Microsoft Endpoint Manager, select Endpoint security > Antivirus. Two organizational reports, Antivirus agent status and Detected malware. In Microsoft Endpoint Manager, select Reports > Microsoft Defender Antivirus. We encourage you to use these new reports over the legacy Threat Agent Status report which we will be deprecating in the future. Learn more about these reports on the blog: " https://aka.ms/new-endpoint-security-av-reports " https://aka.ms/new-endpoint-security-av-reports



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