

## Microsoft 365 Info für Betriebsräte

### Nachrichten Center – Ausgabe 2022\_04\_03

Die **Microsoft 365 Info** soll es Betriebsräten erleichtern, über die anstehenden Änderungen in Microsoft 365 informiert zu bleiben und die mitbestimmungsrelevanten Sachverhalte schneller zu erkennen.

In der Spalte *Originaltext* wird der Inhalt der von Microsoft versendeten Email-Zusammenfassung der Meldungen aus dem Office 365 Nachrichtencenter wiedergegeben. In der Spalte *Bedeutung* versuchen wir, die meist sehr technischen Ausführungen im Originaltext für nicht-Administratoren verständlicher zu machen.

Die Einschätzung des Handlungsbedarfes und die Bemerkungen geben unsere Meinung wieder, die nicht in jeder Situation zutreffend sein muss oder kann.

Das Angebot dient lediglich dem unverbindlichen Informationszweck und stellt keine Rechtsberatung dar. Der Inhalt dieses Angebots kann und soll eine individuelle und verbindliche Rechtsberatung, die auf Ihre spezifische Situation eingeht, nicht ersetzen. Die Informationen wurden nach bestem Wissen und mit der gebotenen Sorgfalt zusammengestellt. Trotzdem kann keine Gewähr auf Richtigkeit oder Vollständigkeit gegeben werden.

#### Zusammenfassung

	M 365	Viva
Anzahl Nachrichten	27	1
Handlungsempfehlung		
Keine	25	1
Moderat	2	0
Relevant	0	0

#### Begriffserklärungen

##### Targeted Release

Nur Benutzer, die in der Gruppe *Gezieltes Release für ausgewählte Benutzer* sind, erhalten die Funktion als Vorschau. Für alle anderen Benutzer steht die entsprechende Funktion noch nicht zur Verfügung.

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 20:12:40 MC295027</p> <p><b>(Updated) Rich text and images in Planner task notes</b></p> <p>Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. We are adding support for rich text (bold, italics, underline, etc.) and images in the Planner task notes field. NOTE: We will update this post once we have Microsoft Graph documentation for the new rich text task notes field available. This message is associated with Microsoft 365 Roadmap ID 85688</p> <p>[<a href="https://www.microsoft.com/en-us/microsoft-365/roadmap?filters=&amp;searchterms=85688">https://www.microsoft.com/en-us/microsoft-365/roadmap?filters=&amp;searchterms=85688</a>].</p> <p>[When this will happen:] We expect to begin rolling out the new rich text task notes field in early September (previously late March) and we expect to complete the rollout by late September (previously mid-April). [How this will affect your organization:] To support this capability, we are introducing a new rich text enabled task notes field in the Planner Microsoft Graph API. This will result in two task notes fields in our API – the new “rich text task notes field” and the existing “plain text task notes field.” When this feature launches, Planner for the Web and for Teams (Tasks app) will support rich text in task notes. Other Planner experiences in iOS, Android, SharePoint, and Power Automate will only support plain text task notes, but we plan to update these apps to support rich text at a later date. When this feature update is deployed, all existing task notes content will be preserved in the new rich text enabled task notes field, so users will be able to continue viewing and editing notes without interruption. We will maintain compatibility between the rich text task notes field and plain text task notes field by ensuring both fields’ contents stay in sync. If a user edits the rich text task notes field, all content is synced to the plain text task notes field automatically. Any rich content is converted to plain text and synced to the plain text task notes field. If a user edits the plain text task notes field via the Microsoft Graph API or via a client which only supports the plain t &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Update: Das Rollout verschiebt sich auf September 2022.</p> <p>Das Notizfeld in Planner unterstützt RichText-Formatierungen (fett, kursiv, unterstrichen,...)</p> <p>Rollout zwischen Mitte Dezember und Anfang Februar</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen: <https://support.microsoft.com/office/organize-your-team-s-tasks-in-microsoft-planner-c931a8a8-0cbb-4410-b66e-ae13233135fb>

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>12.04.2022 19:01:29 MC306666</p> <p><b>(Updated) Pairing naming convention between Teams channels and corresponding SharePoint folders</b></p> <p>Updated April 12, 2022: We have updated the rollout timeline below. Thank you for your patience. We apologize for not sending an earlier update regarding our delayed rollout. We delayed the feature release to ensure the best possible experience for our users, and it is now ready. As previously mentioned (MC280294 - August), this new release will update the channel rename experience in Teams to simultaneously rename the corresponding folder in SharePoint sites whenever a channel in Teams is renamed. We are taking this step to eliminate the difficulty in tracking, across all Microsoft 365 endpoints, that occurs when a channel in Teams is renamed and the corresponding folder's naming convention is not updated accordingly in SharePoint. This will rollout on Teams desktop and web. [Key points] * Microsoft 365 Roadmap ID:72211 [https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=72211]. * Timing: mid-April (previously late March) through mid-May (previously late April) * Roll-out: tenant level * Control type: admin control * Action: review and assess [How this will affect your organization] This new feature's pairing of the naming convention between Teams channels and the corresponding SharePoint folders will help to eliminate confusion across all Microsoft 365 endpoints, providing greater clarity for users. This new feature will be available for all Standard and Private channels that are renamed after the rollout. * For Standard channels – The corresponding folder in SharePoint will be renamed. * For Private channels – For Private channels, the corresponding folder in SharePoint will be renamed. * For legacy Teams channels that were renamed prior to this rollout – There will be no change in experience. When a legacy channel is renamed after this release, it will simultaneously rename the corresponding SharePoint folder. * Upon renaming a channel, the new folder name will only reflect the same name in the corresponding OneDrive sync client when the whole &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Update: Das Rollout verzögert sich erneut auf Ende Mitte April bis Mitte Mai 2022</p> <p>Wenn ein Kanal in Teams umbenannt wird, wird automatisch auch der dazugehörige SharePoint-Ordner entsprechend umbenannt.</p> <p>Verfügbar ab Mitte September 2021</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>

Weiterführende Informationen:

<p><b>Originalnachricht</b></p> <p>14.04.2022 19:58:53 MC308286</p> <p><b>(Updated) Microsoft Editor Spellcheck and Grammar in SharePoint Pages</b></p> <p>Updated April 14, 2022: We have updated the rollout timeline below to show as intended. Thank you for your patience. This update will add the Microsoft Editor service to SharePoint Pages and News and enabling their spellcheck and grammar capabilities. This will allow proofreading to take place in SharePoint without relying on the Editor browser extension. This feature changes the suggestion's colors to monochrome when they're shown on a themed background to increase visibility. This message is associated with Microsoft 365 Roadmap ID 88534 [https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88534]. [When this will happen:] Targeted Release: (select users and entire org) will begin rolling out in late December and expect to complete rollout previously mid-January. Standard: will begin rolling out in mid-January and expect to complete rollout late April (previously early April). [How this will affect your organization:] Grammer suggestion Grammer suggestion [https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWR2z1?ver=9f65] Spelling suggestion Spelling suggestion [https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWR7Lv?ver=d949] Spelling suggestion on Dark background Spelling suggestion on Dark background [https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWR2z6?ver=763b] Authors of SharePoint Pages and News will be able to receive grammar and spellcheck suggestions. [What you need to do to prepare:] You might want to notify your users about this change and update your training and documentation as appropriate.</p>	<p><b>Bedeutung</b></p> <p>Update: Das Rollout wird erst Ende April abgeschlossen sein.</p> <p>Der Editor für SharePoint Seiten und Nachrichten bekommt eine Rechtschreib- und Grammatikprüfung.</p> <p>Rollout zwischen Ende Dezember und Mitte Januar</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://support.microsoft.com/office/add-text-and-tables-to-your-page-with-the-text-web-part-729c0aa1-bc0d-41e3-9cde-c60533f2c801>

<p><b>Originalnachricht</b></p> <p>12.04.2022 18:56:52 MC299920</p> <p><b>(Updated) OneDrive: Sync client support for Apple Silicon (Preview)</b></p> <p>Updated April 12, 2022: We have updated the rollout timeline below. Thank you for your patience. A preview of OneDrive sync that runs natively on Apple silicon is coming to devices in the Current Channel (Preview). * Following the preview release to Current Channel (Preview), it will release GA. If you are not interested in the preview of OneDrive sync that runs natively on Apple silicon, you can safely disregard this message. This message is associated with Microsoft 365 Roadmap ID 82035</p> <p>[<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=82035">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=82035</a>].</p> <p>[When this will happen:] * Current Channel (Preview): We will begin rolling this out in early December and expect to complete rollout mid-December. - Complete * Standard: We will begin rolling this out in mid-February (previously late January) and expect to complete by late April (previously late March). * There will be no preview release [How this will affect your organization:] All functionality is the same as it is in the 32-bit and 64-bit installations. [What you need to do to prepare:] To enable the preview, users will need to have joined the Current Channel (Preview) and enabled the preview in OneDrive Settings &gt; About. Users can also opt out in OneDrive Settings &gt; About. Mac Opt-in to Silicon</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPjou?ver=795b">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPjou?ver=795b</a>]Mac Opt-back to Intel</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPvNI?ver=07d4">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPvNI?ver=07d4</a>]</p> <p>You might want to notify users that the ARM install is available as a preview, update your user training, and prepare your help desk.</p>	<p><b>Bedeutung</b></p> <p>Update: Das Rollout wird erst Ende April abgeschlossen sein.</p> <p>Update: Das Rollout verschiebt sich erneut auf Mitte Februar bis Ende März 2022.</p> <p>OneDrive für MacOS wird zu einer nativen App, die auf Macs mit M1 ausgeführt werden kann.</p> <p>Verfügbar ab November 2021</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://docs.microsoft.com/microsoft-365/compliance/data-classification-activity-explorer?view=o365-worldwide>

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 20:00:11 MC305100  <b>(Updated) Create Videos on Office Mobile</b>                  Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. Office Mobile is a content hub which houses a bunch of content types - from your favorite Word, Excel, PowerPoint to Lens, Forms, PDFs, and now very recently, Videos. In CY21Q3, we announced an update which saw Stream video player integrated inside Office Mobile. This allowed users to access and play videos on their professional network with ease, be it Teams Meetings Recordings, demos or tutorials sitting on your OneDrive for Business. This was received well by our customers, to have their videos accessible right from one Office app. Now it is time to take this one step forward - Introducing Video Creation on Office Mobile. This message is associated with Microsoft 365 Roadmap ID 82197  <a href="https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=82197">[https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=82197]</a>.                  [When this will happen:] We expect to begin rolling this out in mid-January (previously late December) and expect the rollout to be completed in late April (previously late March). [How this will affect your organization:] With Video creation feature, enterprise users (those connected with OneDrive for Business accounts) will start seeing a 'Video' entry point on the app. Users can tap on it and start recording short video bytes up to 90s, and enrich it with text, annotations, ink etc. and trim and share it with the people on their network. As mentioned above, this is a feature for our enterprise users only. So, users connected with their OneDrive Business account will automatically see this feature on their app. Office Mobile Video Creation  <a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWQHFO?ver=56d9">[http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWQHFO?ver=56d9]</a>                  office Mobile Video Creation  <a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWQrII?ver=6f19">[http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWQrII?ver=6f19]</a>                  [What you need to do to prepare:] There is no explicit preparation needed by admins. You might want to notify your users about this new capability and up &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Update: Das Rollout verschiebt sich auf Mitte Januar bis Ende April 2022</p> <p>Mit der mobilen Office-App können Videoclips erstellt, bearbeitet und im Netzwerk geteilt werden.</p> <p>Verfügbar ab Ende Dezember 2021</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen: <https://support.microsoft.com/office/use-suggested-replies-in-outlook-19316194-0434-43ba-a742-6b5890157379>

<p><b>Originalnachricht</b></p> <p>12.04.2022 19:09:01 MC312492</p> <p><b>(Updated) Microsoft Stream: Add or Edit captions and transcript for a video in SharePoint or OneDrive</b></p> <p>Updated April 12, 2022: We have updated the rollout timeline below. Thank you for your patience. Note: We will not be moving forward with rolling this out to organizations in GCC, GCC-High or DoD at this time. We are planning on these in the future and will communicate via Message center when we are ready to proceed. We apologize for any inconvenience. This new feature will enable users, with edit permission to a video stored in OneDrive for Business or a SharePoint document library, to upload, download, and delete captions in the WebVTT file format. This feature will also let users download a Teams Live Transcript as a WebVTT file. They will then be able to edit that file in a text or VTT editor and re-upload it to provide more accurate captions and transcript for their recording. Any viewer of the video with a transcript will be able to display it as closed captions inside the video player and as a transcript in the transcript pane next to the video . This message is associated with Microsoft 365 Roadmap ID 85610</p> <p>[<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=85610">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=85610</a>].</p> <p>[When this will happen:] Targeted release (entire org): will start rolling out early March and be complete by end of March. Standard: will start rolling out in early April and be complete by early May (previously late April). [How this will affect your organization:] A user who does not have a transcript, but has edit permission on a video will be able to navigate to Media Settings in the player and use the Transcript and captions setting to upload captions. Users will also be able to download and delete the caption file. Comments toggle</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPmkZ?ver=37d1">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPmkZ?ver=37d1</a>]</p> <p>Any viewer will be able to enable captions during playback via the Closed Captions button and will be able to see transcript in transcript pane. Generate Captions</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPk11?ver">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWPk11?ver</a>]</p> <p>&gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p><b>Bedeutung</b></p> <p>Update: Das Rollout wird erst Anfang Mai abgeschlossen sein.</p> <p>Update: Die Funktion wird vorläufig nicht in den US-Government Clouds verfügbar sein.</p> <p>Update: Für weitere Informationen wurde ein Link in der Originalmitteilung ergänzt.</p> <p>Die Web VTT Dateien (Web Video Text Tracks) aus SharePoint und Stream, welche die Transkripte oder Untertitel zu den Video Clips enthalten, können von Benutzern mit "Bearbeiten"-Berechtigung nachträglich bearbeitet werden.</p> <p>Verfügbar ab Februar 2022</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://support.microsoft.com/office/using-transcripts-and-captions-with-video-in-odsp-3cb9acb6-05b2-4f59-a50d-7df61123aa20>

Originalnachricht	Bedeutung
<p>12.04.2022 18:54:46 MC326911  <b>(Updated) Announcing public preview and GA of Tenant-level analytics for Power Automate (cloud flows)</b>                      Updated April 12, 2022: We have updated the timeline below to include details for General Availability. Thank you for your patience. Power Platform admins require intelligent tooling to monitor the distribution of cloud flow events by environment and keep track of key consumption metrics. With this public preview, admins can use out-of-box solutions to monitor usage, Application Lifecycle Management (ALM) operations, and track inventory of cloud flows used to automate procedures across the organization. These out-of-box reports greatly improve the Microsoft Power Platform service admin's ability to keep track of key metrics like Monthly Active Users (MAU) and monitor distribution of cloud flow events across environments. This message is associated with Microsoft 365 Roadmap ID 88910  <a href="https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88910">[https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88910]</a>.                      [When this will happen:] This rollout to Public Preview will begin in mid-February and we expect the rollout to be completed and available for use by late February. - Complete General Availability will begin rolling out in late April (previously early April) and we expect the rollout to be completed by mid-May (previously late April). [How this will affect your organization:] With this update, admins will have the ability to monitor Usage, Maker Activities, and Inventory of cloud flows across the environments they manage. By default, Tenant-level analytics is turned off. Admins can opt-in to using Tenant-level analytics using the steps described here  <a href="https://docs.microsoft.com/power-platform/admin/tenant-level-analytics#how-do-i-enable-tenant-level-analytics">[https://docs.microsoft.com/power-platform/admin/tenant-level-analytics#how-do-i-enable-tenant-level-analytics]</a>.                      * Service admins can enable and disable Tenant-level analytics * Reports are filtered to only display environments where the viewer is an admin * You can easily identify stale and orphaned cloud flows * Rich visualizations make it simple to compare cloud flow usage across environments * Identify cloud flows which are dependent on Premium connectors &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p><b>Bedeutung</b>                      Update: Das Rollout für die Allgemeinheit verschiebt sich auf Ende April bis Mai 2022.                      Auch für Power Automate gibt es jetzt Verwendungsberichte.                      Verfügbar ab April 2022</p> <p><b>Handlungsempfehlung: moderat</b>                      moderat                      Der Umgang mit Verwendungsberichten sollte generell in der BV zu Microsoft 365 geregelt sein (wer darf sie zu welchem Zweck nutzen).</p> <p><b>Bemerkung</b>                      Wenn man (sinnvollerweise) in seiner BV zu Microsoft 365 geregelt hat, dass Benutzer, denen eine Lizenz für Power Automate (und Power Apps / Power BI) zugewiesen wird, auch eine Schulung zu Datenschutz und Mitbestimmung absolvieren müssen, könnte man über diesen Bericht nachvollziehen, ob die Regelung eingehalten wird.</p>

Weiterführende Informationen: <https://docs.microsoft.com/power-platform/admin/tenant-level-analytics>

<b>Originalnachricht</b>	<b>Bedeutung</b>
14.04.2022 20:09:52 MC329435 <b>(Updated) Message Center Email Notification Changes</b> Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. Beginning in late April (previously early April), admins within your tenant will no longer receive the Message center weekly digest and major update email notifications by default. Any existing admins who have customized their Message center email preferences will continue to receive these emails, based on their customized preferences, and this update will have no impact. This change will also not affect the opt-in state for email notification of Data Privacy related messages. New admins, specifically those with the roles of Global Admin, Message Center Reader or Message Center Privacy Reader, will be subscribed to a 4-week trial period for the Message center weekly digest and can choose to stay subscribed once the trial has concluded by using the Message center preferences menu. We are making this change based on customer feedback, where the overall consensus was to allow admins to opt in to receive these emails. [When this will happen:] This change is expected to roll out in late April (previously early April). [How this will affect your organization:] Any admins who have not customized their preferences or taken action to stay subscribed to Message center email notifications will need to do so by April 1st, 2022, if they would like to continue to receive these notifications. [What you need to do to prepare:] Admins who would like to stay subscribed to the Message Center weekly digest and major update email notifications will need to visit the Message Center Preferences menu [https://admin.microsoft.com/Adminportal/Home#/MessageCenter/./mcpreferences], confirm the email address to subscribe and save their preferences. * Message center Preferences [https://admin.microsoft.com/Adminportal/Home#/MessageCenter/./mcpreferences] Another way to get to the Message Center Preferences -- where you can customize Message Center view and emails -- is by clicking on the Preferences >>Restlicher Text entfernt<<	Update: Die Umstellung erfolgt erst Ende April  Zur Erinnerung:  Update: Als neuer Administrator ist es möglich einen 4-wöchigen Testzeitraum für die NachrichtenCenter-Meldungen zu abonnieren.  Die Zusammenfassungs-Emails aus dem Nachrichten Center werden nicht mehr automatisch an Administratoren verschickt, sondern nur noch an die konfigurierten Empfänger.  Ab April 2022
	<b>Handlungsempfehlung</b>
	keine
	<b>Bemerkung</b>
	Es ergeben sich nur Änderungen für neue Administratoren. Bestehende Einstellungen zum Versand der Benachrichtigung bleiben erhalten.

 Weiterführende Informationen: <https://docs.microsoft.com/power-platform/admin/tenant-level-analytics>

<p><b>Originalnachricht</b></p> <p>14.04.2022 19:40:46 MC332705</p> <p><b>(Updated) Microsoft Stream: in player Help experience</b></p> <p>Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. The web player for audio &amp; video files that are stored in OneDrive and SharePoint (including when those files are embedded in Teams, Yammer, and SharePoint web parts) is updated with a new feature called Help. This entry point allows users with to report technical playback issues on video/audio files to Microsoft. The Help feature also provides links to public end user help documentation for the player. This message is associated with Microsoft 365 Roadmap ID: 88932</p> <p>[<a href="https://www.microsoft.com/en-us/microsoft-365/roadmap?rtc=1%26filters=&amp;searchterms=88932">https://www.microsoft.com/en-us/microsoft-365/roadmap?rtc=1%26filters=&amp;searchterms=88932</a>]</p> <p>[When will this happen:] We plan to start rolling out this feature to Targeted Release in mid-February and expect to complete for Standard release in early May (previously early April). [How this affects your organization:] Users will be able to see and interact with Help for all OneDrive for Business and SharePoint video and audio files. Only users who are enabled to provide Microsoft feedback will be able to see and have the ability to report a playback issue. Help Experience Links</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWUWu4?ver=0aeb">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWUWu4?ver=0aeb</a>] Help Experience Report an Issue</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWUZ8q?ver=98b3">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RWUZ8q?ver=98b3</a>]</p> <p>[What you need to do to prepare:] You may consider updating your training and documentation as appropriate. Note: Some users may see this feature before other users within your organization. Learn more Microsoft feedback: * Learn about Microsoft feedback for your organization</p> <p>[<a href="https://docs.microsoft.com/microsoft-365/admin/misc/feedback-user-control?view=o365-worldwide">https://docs.microsoft.com/microsoft-365/admin/misc/feedback-user-control?view=o365-worldwide</a>] * Manage Microsoft feedback for your organization</p> <p>[<a href="https://docs.microsoft.com/microsoft-365/admin/manage/manage-feedback-ms-org?view=o365-worldwide">https://docs.microsoft.com/microsoft-365/admin/manage/manage-feedback-ms-org?view=o365-worldwide</a>]</p>	<p><b>Bedeutung</b></p> <p>Update: Das Rollout verlängert sich bis Anfang Mai</p> <p>In Microsoft Stream können Benutzer direkt Feedback an Microsoft senden, um technische Probleme zu melden. An gleicher Stelle wird auch ein Link zur Hilfe-Dokumentation für den Videoplayer eingebaut.</p> <p>Verfügbar ab April 2022</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://docs.microsoft.com/power-platform/admin/tenant-level-analytics>

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 19:55:00 MC340293</p> <p><b>(Updated) Feature update: Modern Dynamic Distribution Groups</b></p> <p>Updated April 14, 2022: We have updated the content below to show as intended. Thank you for your patience. We're modernizing Dynamic Distribution Groups (DDGs) to bring you a more reliable, more predictable, and better performing experience. We're making changes that will reduce mail delivery latency, improve service reliability, and allow you to see the members of a DDG. This rollout will provide the functionality to all Exchange Online organizations. [When this will happen:] We will begin rolling this out in early April and expect to complete by late April (previously mid-April). [How this will affect your organization:] Today, the membership list for a Dynamic Distribution Group is calculated every time a message is sent to the group, based on filters and conditions that you have defined for that group. Since these filters can be highly complex, it can take a long time to calculate the recipient list, leading to delayed mail and in extreme cases, reliability issues. In addition to this, as DDGs are resolved only upon being sent, the actual recipient list is unknown to the sender, which can present potential compliance issues for our customers. New changes: * Instead of calculating group membership in real time, we will be storing the membership list for each Dynamic Distribution Group. This membership list will then get updated periodically once every 24 hours. * Note: When you create a new Dynamic Distribution Group or modify the filters of a group, it may take up to 2 hours until your group is ready to be used for the first time after creating or modifying the group filters. Benefits: * With this update, you will be certain of the recipient list of a Dynamic Distribution Group prior to a message being sent, which will help address any potential compliance concerns. You will have the capability to view Dynamic Distribution Group members via the Get-DynamicDistributionGroupMember cmdlet. For more information, please visit Get-DynamicDistributionGroupMember        [http &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Update: Der Inhalt wurde verständlicher gestaltet.</p> <p>Dynamischen Verteilergruppen (DDG) werden verbessert. Damit wird ein schnelleren Mailversand zwischen den Mitgliedern einer Gruppe, sowie die Einsichtnahme in die Mitglieder ermöglicht.</p> <p>Verfügbar ab April 2022</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen: <https://docs.microsoft.com/exchange/recipients-in-exchange-online/manage-dynamic-distribution-groups/modern-dynamic-distribution-groups>

<b>Originalnachricht</b>	<b>Bedeutung</b>				
<p>14.04.2022 19:44:44      MC341151</p> <p><b>(Updated) Large Folder Delete on OneDrive and SharePoint Document Libraries on Web</b></p> <p>Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. Currently large folders (&gt;10k items) cannot be deleted from OneDrive and SharePoint Document Libraries on web. With this new feature we will allow users to delete them. The process of deleting a large folder will be the same as deleting any small folder on the web today. This message is associated with Microsoft 365 Roadmap ID 88979 [https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88979]. [When this will happen:] We will begin rolling out in mid-March and expect the rollout to be completed by late April (previously early April). Note: Some users may see this feature before other users within your organization. [How this will affect your organization:] Users will now be able to delete large folders (&gt;10k items) OneDrive and SharePoint Document Libraries on web. If a user tries to delete a shared folder that another user has already started deleting, they will see an error message, "This item is already being deleted." Deleted folders will still be available in the site Recycle Bin. [What you need to do to prepare:] No action is required.</p>	<p>Update: Das Rollout wird erst Ende April abgeschlossen sein</p> <p>Über die Weboberfläche von OneDrive und SharePoint können auch große Dokumentenbibliotheken mit mehr als 10.000 enthaltenen Dokumenten gelöscht werden.</p> <p>Verfügbar ab März 2022</p> <tr> <td><b>Handlungsempfehlung</b></td> <td>keine</td> </tr> <tr> <td><b>Bemerkung</b></td> <td></td> </tr>	<b>Handlungsempfehlung</b>	keine	<b>Bemerkung</b>	
<b>Handlungsempfehlung</b>	keine				
<b>Bemerkung</b>					

Weiterführende Informationen:

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 20:17:46 MC342072  <b>(Updated) Safe Links Global Settings Migrated to Custom Policies</b>  Updated April 14, 2022: Customers that have "Use Safe Links in Office 365 Apps" turned on, will need to create a custom policy in order to maintain safe links protections in Office 365 Apps. This change was planned to be deployed in conjunction with the completion of the Built-In Protection. However, the two changes will reach customers at differing times. Beginning mid-April tenants will see the policy setting Use Safe Links in Office 365 Apps in both the Global Settings menu and Custom Policy. As a reminder in the future tenants will not be able to manage this setting in the Global Settings menu. Only the policy setting "Use Safe Links in Office 365 Apps" configured in the Global Setting menu will be enforced at this time. Another update will be sent prior to removing the policy setting from the Global Setting menu." To create a more consistent user experience across all policies in Microsoft Defender for Office portal the following Safe Links policy attributes will be migrated from the Global Settings flyout to the custom policy settings. Note: Use Safe Links in Office 365 Apps * Do Not Track when users click protected links in Office 365 Apps * Do not let users click through the Original URL in Office 365 Apps [When this will happen:] We will begin rolling this out in early May and expect to complete rollout late June. [How this will affect your organization:] For already existing user scoped properties (Track Clicks and Allow Click Through), this change will not override user scoped settings with current tenant wide settings. This means these values will not change for any existing custom policies. For customers that have "Use Safe Links in Office 365 Apps" turned on, after the migration this tenant level setting will be enabled by default as part of built-in protection for all users, groups, or domains not named as part of a custom policy. Customers can manage the properties "EnableSafeLinksforOffice", "Track Clicks", and "Allow Click Through" in custom polic &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Update: Für Safe Links muss eine eigene Richtlinie definiert werden, damit der schutz weiterhin besteht.</p> <p>Im Admin Center für den Microsoft Defender werden die Einstellungen zu SafeLinks von den globalen Einstellungen zu den angepassten Einstellungen verschoben.</p> <p>Rollout zwischen Anfang Mai und Ende Juni.</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen:

<p><b>Originalnachricht</b></p> <p>14.04.2022 20:03:30 MC346913</p> <p><b>(Updated) Adding a restore option to the Manage Tags Tab</b></p> <p>Updated April 14, 2022: We have updated the rollout timeline below. Thank you for your patience. In the near future, we will be adding a restore option on the Manage Tags tab (Manage Team &gt; Manage Tags). This update will make it so that when tags are deleted, they will be kept in a deleted section in the Tags tab and can be restored for up to 30 days from the date of deletion. Note: This is similar to the lifecycle management for Teams Channels. This message is associated with Microsoft 365 Roadmap ID 88318  <a href="https://www.microsoft.com/microsoft-365/roadmap?filters=Microsoft%20Teams&amp;searchterms=88318">[https://www.microsoft.com/microsoft-365/roadmap?filters=Microsoft%20Teams&amp;searchterms=88318]</a>.                  [When this will happen:] Standard: We will begin rolling this out in mid-May (previously early April) and expect to complete rollout early June. Government: We will begin rolling this out in mid-June (previously late April) and expect to complete rollout early July (previously late June). [How this will affect your organization:] If the tag setting at the manage team level for "Tags are managed by" is set so to "Team owners and members," then all team members will be able to see and restore deleted tags. If the tag setting at the manage team level for "Tags are managed by" is set so to "Team owners," then only team owners will be able to see and restore deleted tags. New restore option  <a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4S79h?ver=258f">[https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4S79h?ver=258f]</a>                  [What you need to do to prepare:] You might want to notify your users (especially your Team Owners) about this change and update your training and documentation as appropriate.</p>	<p><b>Bedeutung</b></p> <p>Update: Das Rollout verschiebt sich auf Mitte Mai bis Anfang Juni</p> <p>Gelöschte Tags in Microsoft Teams können wiederhergestellt werden.</p> <p>Rollout zwischen Anfang April und Anfang Juni</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen:

<p><b>Originalnachricht</b></p> <p>09.04.2022 01:07:12      MC355213</p> <p><b>Service health dashboard refresh and ability to show multiple services being impacted by a single issue</b></p> <p>When there is a broadly impacting issue that affects multiple services across the M365 services, Microsoft will create a single incident that will properly reflect the overall status of the different services if affects. In the message details of this incident, we will call out specific services impacted. With this change we will also be giving a refreshed user experience to the service health dashboard. This message is associated with Microsoft 365 Roadmap ID 88666 [<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88666">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88666</a>]. [When this will happen:] We expect this to begin rolling out in late April and expect the rollout to be completed by late May. [How this will affect your organization:] In the service health dashboard, you will see the following changes. * All active issues will now appear in the top table on the page. * The services status will correctly reflect if any issue is affecting it. New active incidents and advisories will still have a single service that is assigned to, in most cases of broadly impacting issues it will be Microsoft 365 Suite. The incident or advisory will have a new field that lists any affected services that it may also impact. If you have filtered your view to only show select services the incident or advisory will still show up if that service is being affected, same goes for email notifications. If you have signed up for email notifications of new issues that affect your tenant, you will continue to receive them for the services you selected as long as that service is being affected. SHD Refresh [<a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4UOPp?ver=38b2">http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4UOPp?ver=38b2</a>] [What you need to do to prepare:] You may consider updating your training and documentation as appropriate.</p>	<p><b>Bedeutung</b></p> <p>Für Probleme in Microsoft 365, die mehrere Dienste betreffen, wird zukünftig ein einzelner Eintrag im Dienststatus des Admin Centers erstellt mit Angabe, welche einzelnen Dienste betroffen sind.</p> <p>Rollout zwischen Ende April und Ende Mai</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen:

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>09.04.2022 01:08:01      MC355214</p> <p><b>SharePoint: Updates to channel site layouts and parent site settings</b></p> <p>Two updates are coming for the SharePoint sites that get created for every team and private channel in Microsoft Teams. The first update is to simplify the layout for all private channel sites to make them more useful and easier to navigate between the parent site and the associated team. The second update is to adjust the way site theme and navigation is inherited when the Teams-connected sites are added to a hub site. This message is associated with Microsoft 365 Roadmap ID 88963</p> <p>[<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88963%2c&amp;rtc=1">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88963%2c&amp;rtc=1</a>]</p> <p>[When will this happen.]: Targeted release (select users and entire org): will begin rolling out in mid-April and be complete by late April Standard: will begin rolling out in early May and be complete by late May [How this will affect your organization] The first update improves the layout for channel (private and shared) sites. The new page layout features the News, Documents, Quick links, and Activity web parts. The Quick links webpart displays links to additional guidance for popular tasks that can improve the value of your site. Improved layout</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TP9X?ver=da90">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TP9X?ver=da90</a>]</p> <p>The second update improves the relationship between Teams-connected sites and hub sites. This update streamlines the process of associating Teams-connected sites with hub sites. With this update: * Hub site associations get managed at the parent site level for the entire team. * When a Teams-connected site is associated with a hub, the parent site and all channel sites will inherit the hub's theme and navigation. * Any private channel sites that are currently associated to a hub will have this connection removed. [What you need to do to prepare] You do not need to do anything to prepare for these updates. However, if you currently have private channel sites associated with hub sites, you will need to plan to associate the parent team site with the hub site once thi &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Die SharePoint Seiten, die zu Teams und privaten Kanälen in Teams gehören, erhalten eine verbesserte Navigation. Außerdem wird die Integration in Hub-Sites verbessert.</p> <p>Rollout Zwischen Ende April und Anfang Mai</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen:

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>11.04.2022 22:11:15      MC357303</p> <p><b>Announcing the General Availability of Power Platform’s latest Data Loss Prevention (DLP) capabilities</b></p> <p>Power Platform has invested heavily in extending its Data Loss Prevention (DLP) offering, and we are pleased to announce the general availability of two advanced capabilities, DLP connector action controls and DLP for custom connectors, that will provide administrators with a level of control that is unmatched in the industry. What can I accomplish with these capabilities? DLP connector action control</p> <p>[<a href="https://docs.microsoft.com/power-platform/admin/dlp-granular-controls">https://docs.microsoft.com/power-platform/admin/dlp-granular-controls</a>] enables admins to easily allow/block specific connector actions for each connector. For example, you could block the Delete row (V2) action for the SQL Server connector. DLP for custom connectors</p> <p>[<a href="https://docs.microsoft.com/power-platform/admin/dlp-custom-connector-parity">https://docs.microsoft.com/power-platform/admin/dlp-custom-connector-parity</a>] enables admins to apply well known DLP constructs – like connector classification (business, non-business, blocked) – to a newer breed of connectors named custom connectors. Important! DLP connector endpoint filtering remains in Public Preview and we’ve postponed the general availability originally announced for March 31st, 2022. We will notify you when a new date has been scheduled and you can learn more about the feature here</p> <p>[<a href="https://docs.microsoft.com/power-platform/admin/dlp-granular-controls#endpoint-filtering">https://docs.microsoft.com/power-platform/admin/dlp-granular-controls#endpoint-filtering</a>]. Where can I learn more? We are confident that this new set of advanced DLP capabilities will help your organization strike a balance between productivity and protection. These features are now available for all customers in all supported regions. Want to learn more about using advanced DLP controls in your organization? Here are some resources to help you get started: * Read the online documentation on DLP connector action control</p> <p>[<a href="https://docs.microsoft.com/power-platform/admin/dlp-granular-controls">https://docs.microsoft.com/power-platform/admin/dlp-granular-controls</a>] and DLP for custom connectors</p> <p>[<a href="https://docs.microsoft.com/power-platform/admin/dlp-custom-connector-parity">https://docs.microsoft.com/power-platform/admin/dlp-custom-connector-parity</a>]. * Understand what best practices</p> <p>[<a href="https://docs.microsoft.com/power-platform/guidance/adoption/dlp-strategy">https://docs.microsoft.com/power-platform/guidance/adoption/dlp-strategy</a>] t &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Zwei neue Funktionen zur Data Loss Prevention (DLP) für die PowerPlatform werden veröffentlicht: Die DLP-Konnektor-Aktionskontrollen und DLP für benutzerdefinierte Konnektoren.</p> <hr/> <p><b>Handlungsempfehlung: moderat</b></p> <p>moderat</p> <p>Der Einsatz von DLP sollte generell in der BV zu Microsoft 365 geregelt sein.</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen:

<p><b>Originalnachricht</b></p> <p>11.04.2022 23:16:35 MC357317</p> <p><b>OneDrive iOS: New information architecture</b></p> <p>This feature has started rolling out and we ask you to pardon that we did not provide adequate advance notice as is our customer commitment to you. This release adds a new bottom sheet menu to OneDrive for iOS to make options like share, annotations, delete, and bookmark easier to find. This message is associated with Microsoft 365 Roadmap ID 85571</p> <p>[<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=85571">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=85571</a>]</p> <p>[When this will happen:] Standard (select users and entire org): We began rolling this out in early March and expect to complete rollout in mid-April.</p> <p>[How this will affect your organization:] To use the new bottom sheet menu: 1. Open any file of your choice in OneDrive for iOS. 2. Tap the horizontal bar or drag the bottom menu upwards to expand the new menu. The menu will show relevant actions for the specific type of file you've opened. Click to expand</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TUGB?ver=0d41">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TUGB?ver=0d41</a>]</p> <p>To help you navigate, we've compiled a list of available actions: Table</p> <p>[<a href="https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U04Y?ver=ff36">https://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U04Y?ver=ff36</a>]</p> <p>[What you need to do to prepare:] You might want to notify your users about this new capability and update your training and documentation as appropriate.</p>	<p><b>Bedeutung</b></p> <p>Die Bedienung in OneDrive für iOS wird verändert. Die Befehle erscheinen am unteren Rand des Bildschirms.</p> <p>Das Rollout läuft bereits</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen:

<p><b>Originalnachricht</b></p> <p>12.04.2022 19:02:48 MC357729</p> <p><b>Updates available for Microsoft 365 Apps for all channels</b></p> <p>We've released updates to the following update channels for Microsoft 365 Apps:              * Current Channel * Monthly Enterprise Channel * Semi-Annual Enterprise Channel (Preview) * Semi-Annual Enterprise Channel [When this will happen:] We'll be gradually rolling out these updates of Microsoft 365 Apps to users on those update channels starting April 12th, 2022 (PST). [How this will affect your organization:] If your Microsoft 365 Apps clients are configured to automatically update from the Office Content Delivery Network (CDN), then no action is required. If you manage updates directly you can now download these latest updates and begin deployment. [What you need to do to prepare:] To get more details about these updates view the following release notes: * Current Channel  <a href="https://docs.microsoft.com/officeupdates/current-channel#version-2203-april-12">[https://docs.microsoft.com/officeupdates/current-channel#version-2203-april-12]</a>              * Monthly Enterprise Channel  <a href="https://docs.microsoft.com/officeupdates/monthly-enterprise-channel#version-2202-april-12">[https://docs.microsoft.com/officeupdates/monthly-enterprise-channel#version-2202-april-12]</a>              * Semi-Annual Enterprise Channel (Preview)  <a href="https://docs.microsoft.com/officeupdates/semi-annual-enterprise-channel-preview#version-2202-april-12">[https://docs.microsoft.com/officeupdates/semi-annual-enterprise-channel-preview#version-2202-april-12]</a>              * Semi-Annual Enterprise Channel  <a href="https://docs.microsoft.com/officeupdates/semi-annual-enterprise-channel#version-2108-april-12">[https://docs.microsoft.com/officeupdates/semi-annual-enterprise-channel#version-2108-april-12]</a></p>	<p><b>Bedeutung</b></p> <p>Für die Microsoft 365 Apps liegen Updates in diversen Kanälen vor.</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://docs.microsoft.com/officeupdates/>

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>12.04.2022 23:33:17      MC357841</p> <p><b>New Group Policy Object for the OneDrive sync health dashboard</b></p> <p>Admins may now configure the OneDrive sync client to send health data using the simpler Group Policy Object "EnableSyncAdminReports", which does not require a Tenant Association Key. This message is associated with Microsoft 365 Roadmap ID 88871</p> <p>[<a href="https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88871">https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88871</a>].</p> <p>[When this will happen:] The new Group Policy Object is available now for OneDrive sync clients at version 22.060 or later. [How this will affect your organization:] Once you have configured sync clients to send diagnostic data, the preview dashboard allows you to view deployed OneDrive sync app versions, view errors on individual devices and in aggregate, and monitor the deployment progress of Known Folder Move. [What you need to do to prepare:] This change only affects admins who have opted in to OneDrive Sync health reports and have configured the OneDrive sync client to send health data. The previous Group Policy Object (GPO) "SyncAdminReports" is still supported and will continue to be supported for 60 days after General Availability is announced. We recommend that admins deploy the new GPO now, to ensure a smooth transition when General Availability is announced. As with the previous GPO, we recommend a phased rollout to minimize network load and to ensure sync clients are correctly configured. To learn more, visit here [<a href="https://aka.ms/OneDriveSyncHealth">https://aka.ms/OneDriveSyncHealth</a>].</p>	<p>OneDrive erhält einen neuen Administratorbericht, auf dem alle relevanten Informationen der Synchronisierung von Geräten und Daten zusammengestellt werden.</p> <p>Jetzt verfügbar für OneDrive-Synchronisierungsclients in der Version 22.060.</p> <hr/> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen: <https://docs.microsoft.com/onedrive/sync-health>

Microsoft 365 suite, Microsoft 365 Apps

<b>Originalnachricht</b>	<b>Bedeutung</b>				
<p>12.04.2022 23:36:12      MC357842</p> <p><b>Office 2013 end of support: Reduce your exposure to security risks by moving to a newer version of Office</b></p> <p>After five years of Mainstream Support, and five years of Extended Support, Office 2013 [https://docs.microsoft.com/lifecycle/products/microsoft-office-2013] will reach the End of Extended Support on April 11, 2023. Per the Fixed Lifecycle Policy [https://docs.microsoft.com/lifecycle/policies/extended], after this date security updates for Office 2013 will no longer be available. We recommend you upgrade to Microsoft 365 Apps, which includes the Office apps you are familiar with (such as Word, Excel, PowerPoint, and Outlook). Note: If you don't have Office 2013 deployed in your environment, you can safely disregard this message. [When this will happen:] Office 2013 will reach the End of Support on April 11, 2023. [How this will affect your organization:] After Office 2013 reaches the end of support, Microsoft won't provide any new security updates, and the continued use of Office 2013 after April 2023 may increase your organization's exposure to security risks or impact your ability to meet compliance obligations. Also, if you connect to Microsoft 365 with an Office 2013 client, you might experience performance or reliability issues. Since October 2020, Office 2013 is not a supported client to connect to Microsoft 365 services. These are the client versions of Office that are currently supported for connecting to Microsoft 365 (and Office 365) services (learn more [https://docs.microsoft.com/deployoffice/endofsupport/microsoft-365-services-connectivity]): * Microsoft 365 Apps * Office LTSC 2021 * Office 2019 * Office 2016 [What you need to do to prepare:] Please start upgrading to Microsoft 365 Apps, which is designed to receive regular updates, and will help you stay current by getting security updates and our latest features. Alternatively, if your organization requires a static, unchanging product, consider moving to Office LTSC 2021. When evaluating your options, keep in mind the end of support dates for Office clients connecting to Microsoft 365 services (learn mo &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Der Support für Office 2013 wurde am 11. April 2022 eingestellt.</p> <tr> <td><b>Handlungsempfehlung</b></td> </tr> <tr> <td>keine</td> </tr> <tr> <td><b>Bemerkung</b></td> </tr> <tr> <td></td> </tr>	<b>Handlungsempfehlung</b>	keine	<b>Bemerkung</b>	
<b>Handlungsempfehlung</b>					
keine					
<b>Bemerkung</b>					

Weiterführende Informationen: <https://docs.microsoft.com/DeployOffice/endofsupport/plan-upgrade-older-versions-office>

<p><b>Originalnachricht</b></p> <p>12.04.2022 23:37:52      MC357933</p> <p><b>Keep Forms display language consistent with user account language settings</b></p> <p>Previously Forms display language would change based on the browser languages, after the change Forms display language (eg. user-facing UI language, button language, string language. etc.) will keep consistent with user's language settings in his/her persona Microsoft or Office Account (AAD). If users want to change the UI language they see in Forms, they can change the language settings in AAD, this is the standard UI language across other Office 365 Apps. [When this will happen:] We will begin rolling out in mid-April and expect the rollout to be completed by late May. [How this will affect your organization:] The user will see that Forms display languages aligned with his/her AAD language settings and consistent with other Office 365 Apps display languages. [What you need to do to prepare:] No action required. You may want to update your documentation accordingly.</p>	<p><b>Bedeutung</b></p> <p>Die Spracheinstellung von Microsoft Forms entspricht automatisch der des Microsoft-bzw. Office-Kontos, nicht mehr der des Browsers.</p> <p>Verfügbar ab Mitte April 2022</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://docs.microsoft.com/DeployOffice/endofsupport/plan-upgrade-older-versions-office>

<p><b>Originalnachricht</b></p> <p>13.04.2022 17:02:31      MC358300</p> <p><b>Differentiated Protection for Priority Accounts</b></p> <p>We are introducing differentiated protection for Priority accounts which will provide users tagged as Priority accounts with a higher level of protection. You will be able to see this differentiated protection in the "Context" filter within Threat Explorer and the updated Threat Detection Details tab on the Email Entity page. The Threat Protection Status report will also be updated with a "Context" filter. This message is associated with Microsoft 365 Roadmap ID 88873 [<a href="https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88873">https://www.microsoft.com/microsoft-365/roadmap?filters=&amp;searchterms=88873</a>] [When this will happen:] We will begin rolling this out in mid-April and expect to complete rollout mid-May. [How this will affect your organization:] Users tagged as Priority accounts will now receive additional protection that can be seen by Security Operations teams in the Threat Explorer and Threat Protection Status experiences. Additionally, as part of this release, we are introducing a Context filter within Threat Explorer and the Threat Protection Status report which will enable you to search for emails where Priority account protection was involved. Also, the Threat Detection Details tab on the Email Entity page will be updated to show the threats, corresponding detection details, and whether these detections were identified as part of Priority account protection. [What you need to do to prepare:] Nothing is needed to prepare, as this new protection will be enabled automatically.</p>	<p><b>Bedeutung</b></p> <p>Priorisierte Benutzerkonten ("VIP-Konten") können mit einem höheren Schutzniveau ausgestattet werden. Dieser höhere Schutz bietet unter anderem einige besondere Funktionen, um Bedrohungen effektiv zu erkennen.</p> <p>Verfügbar ab Mitte April 2022</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen: <https://docs.microsoft.com/microsoft-365/security/office-365-security/configure-review-priority-account?view=o365-worldwide>

<b>Originalnachricht</b>	<b>Bedeutung</b>				
<p>13.04.2022 22:48:44      MC358528</p> <p><b>Update on who can manage sensitive attributes of user objects</b></p> <p>Today, there are several user attributes that are considered sensitive, and we will be simplifying this model. * Some rely on Global Admins (GA) to be able to manage them for all users (admins and non-admins). * Others don't have a Global Admins dependency but the set of admin roles that can manage them and for whom is not consistent. [When this will happen:] We will begin rolling this out in early June and expect to complete rollout late June. [How this will affect your organization:] User Admins, Authentication Admins and Privileged Authentication Admins will be able to manage all sensitive attributes for non-admin users and select admin users based on the same model we have for password reset here [https://docs.microsoft.com/azure/active-directory/roles/permissions-reference#password-reset-permissions].</p> <p>The full list of sensitive attributes and tasks is: * accountEnabled * altSecId * auth methods * deviceKey * mobile * onPremisesImmutableId * otherMail * passwordProfile * telephoneNumber * userPrincipalName * delete * restore * invalidateAllRefreshTokens. [What you need to do to prepare:] We will align the behavior of managing user attributes with that mentioned above. So, some older roles that were also allowed to manage user attributes (for ex - Directory Writer) will no longer work. Please work with your Privileged Role Admin or Global Admin if new role assignments are needed to avoid any impact on your business operations.</p>	<p>Die Festlegung und Erlaubnis wer vertrauliche Attribute von Benutzerobjekten verwalten darf wird konsistenter.</p> <tr> <td> <b>Handlungsempfehlung</b> </td> <td>                 keine             </td> </tr> <tr> <td> <b>Bemerkung</b> </td> <td>                 (Empty)             </td> </tr>	<b>Handlungsempfehlung</b>	keine	<b>Bemerkung</b>	(Empty)
<b>Handlungsempfehlung</b>	keine				
<b>Bemerkung</b>	(Empty)				

Weiterführende Informationen: <https://docs.microsoft.com/azure/active-directory/roles/permissions-reference>

<p><b>Originalnachricht</b></p> <p>13.04.2022 22:51:37 MC358532</p> <p><b>Forms: Enable templates for commercial users</b></p> <p>Microsoft Forms will soon be able to provide high quality templates that can be used for a variety of business goals. This message is associated with Microsoft 365 Roadmap ID 88946  <a href="https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88946">[https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88946]</a>.                  [When this will happen:] We will begin rolling out in late April and expect the rollout to be completed by late May. [How this will affect your organization:] Users will soon be able to easily find and explore high quality 1st party templates on the portal page. These will include a variety of useful templates with specific goals in mind. Examples include: * Organize better events through surveys * Grow product success by running in-depth user research surveys, * Improve employee satisfaction by understanding their well-being and general feedback * Digitalize aspects of the day-to-day business process For EDU user segment groups, there will be additional tailored templates that will help gather feedback from students, teachers and parents. First run experience when templates are launched publicly Forms Template Page  <a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U3Ee?ver=8dc8">[http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U3Ee?ver=8dc8]</a>                  Templates on New Forms Portal Page Forms Template Page 2  <a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U3Eh?ver=0905">[http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4U3Eh?ver=0905]</a>                  Templates preview when clicking individual template category Forms Template Survey  <a href="http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TTIr?ver=bf7c">[http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4TTIr?ver=bf7c]</a>                  [What you need to do to prepare:] No action required but you may want to update your documentation accordingly.</p>	<p><b>Bedeutung</b></p> <p>Microsoft Forms verlagert die leicht verbesserte Portalseite in das Office-Hub Portal. Dort findet man seine eigene Formulareammlung und kann auf fertige geschäftliche Vorlagen zugreifen.</p> <p>Verfügbar ab Ende April 2022</p> <p><b>Handlungsempfehlung</b></p> <p>keine</p> <p><b>Bemerkung</b></p>
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Weiterführende Informationen:

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 22:07:45      MC358959</p> <p><b>Reminder: IE11 desktop application retires in 2 months on June 15, 2022 – Set up IE mode today (non-LTSC, non-Server)</b></p> <p>As previously announced, the future of Internet Explorer on Windows is in Microsoft Edge. Internet Explorer mode (IE mode) provides legacy browser support within Microsoft Edge. Because of this, the IE11 desktop application will be retired on June 15, 2022, on certain versions of Windows 10. This means that the IE11 desktop application will no longer be supported and afterwards will redirect to Microsoft Edge if a user tries to access it. With 2 months left before retirement, we highly recommend you begin testing your sites in IE mode [<a href="https://docs.microsoft.com/microsoft-edge/webdriver-chromium/ie-mode?tabs=c-sharp">https://docs.microsoft.com/microsoft-edge/webdriver-chromium/ie-mode?tabs=c-sharp</a>], followed by disabling the IE11 application completely via policy [<a href="https://docs.microsoft.com/deployedge/edge-ie-disable-ie11">https://docs.microsoft.com/deployedge/edge-ie-disable-ie11</a>], to ensure readiness. Note: The IE11 desktop application is not available on Windows 11. To continue using legacy IE-based sites and apps on Windows 11, IE mode in Microsoft Edge must be configured before deploying Windows 11. Internet Explorer 11 desktop application * Timing: The IE11 desktop application will be retired on June 15, 2022. * Windows 10 LTSC and Server not affected. For a full list of what is in scope for retirement, see the FAQ [<a href="https://aka.ms/IEModeFAQ">https://aka.ms/IEModeFAQ</a>]. * IE11 is not available on Windows 11. * Action: * To continue using a supported browser, transition to the Microsoft Edge [<a href="https://docs.microsoft.com/deployedge/deploy-edge-plan-deployment">https://docs.microsoft.com/deployedge/deploy-edge-plan-deployment</a>]. * To continue using legacy IE-based sites and apps in Windows 10 and Windows 11, you will need to configure those sites and apps to open in Microsoft Edge using Internet Explorer mode [<a href="https://aka.ms/IEModeWebsite">https://aka.ms/IEModeWebsite</a>]. * You can use IE driver for automatic, end-to-end site testing in IE mode [<a href="https://docs.microsoft.com/microsoft-edge/webdriver-chromium/ie-mode?tabs=c-sharp">https://docs.microsoft.com/microsoft-edge/webdriver-chromium/ie-mode?tabs=c-sharp</a>]. * Use policy to disable the IE11 application [<a href="https://docs.microsoft.com/deployedge/edge-ie-disable-ie11">https://docs.microsoft.com/deployedge/edge-ie-disable-ie11</a>] and ensure you're prepared for retirement. [How this will affect your organization:] If your organi &gt;&gt;Restlicher Text entfernt&lt;&lt;</p>	<p>Der Internet Explorer 11 wird zum 15. Juni 2022 eingestellt.</p>
<b>Handlungsempfehlung</b>	<b>Handlungsempfehlung</b>
	keine
<b>Bemerkung</b>	<b>Bemerkung</b>

Weiterführende Informationen:

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>14.04.2022 22:12:18      MC358962</p> <p><b>Temporarily disable Viva Connections First Run Experience in the Desktop experience</b></p> <p>Currently, when users log into Viva Connections from the rich Teams desktop client or Teams web client, they are presented with a multi-panel first run experience informing them about Viva Connections and its features. We have discovered instances where a user might see this experience repeatedly, even if they had seen it before. The team is hence disabling this experience from the Viva Connections app for desktop users only while we improve this experience. We will re-enable it in the future and will communicate when it is ready again. [When this will happen:] This change is expected to take place starting mid-April and expected to complete by mid-May. [How this will affect your organization:] The primary impact for users of Viva Connections is that first time users will not be shown the first run experience on Teams desktop or web until we re-enable the feature. [What you need to do to prepare:] No action is necessary. This change will take effect automatically in your tenant. If you are planning to roll out Viva Connections to new users in your tenant, you can consider informing them of the capabilities that Connections provides for them, including access to your organization's intranet in Teams, ability to access relevant content and resources including global navigation, and simpler content sharing and collaboration. If you would like to take advantage of content, we have made available to help communicate Viva rollouts, see relevant items here: <a href="https://adoption.microsoft.com/viva">https://adoption.microsoft.com/viva</a>.</p>	<p>Die Anzeige der "Ersten Schritte" in Viva Connections wird temporär abgeschaltet, da sie bei einigen Benutzern mehrfach aufgetaucht ist.</p> <hr/> <p><b>Handlungsempfehlung (Viva)</b></p> <p>keine</p> <hr/> <p><b>Bemerkung</b></p>

Weiterführende Informationen: <https://docs.microsoft.com/viva/connections/guide-to-setting-up-viva-connections>

<b>Originalnachricht</b>	<b>Bedeutung</b>
<p>15.04.2022 22:04:59 MC359520</p> <p><b>Outlook: Suggested replies expansion to Danish, Dutch, Norwegian, Polish languages</b></p> <p>Outlook on the web, iOS, Android, and Outlook for Win32 are extending support for suggested replies to include additional languages. This message is associated with Microsoft 365 Roadmap ID 88992 [https://www.microsoft.com/en-ww/microsoft-365/roadmap?filters=&amp;searchterms=88992].</p> <p>[When this will happen:] We expect this rollout to begin in mid-April and be complete by late April. [How this will affect your organization:] Outlook on the web, iOS, Android, and Outlook for Win32 are extending support for suggested replies to include the following languages: * Danish * Dutch * Norwegian * Polish [What you need to do to prepare:] No action required. You may want to update your documentation as needed.</p>	<p>Die Sprachunterstützung für vorgeschlagene Antworten in den verschiedenen Outlook Apps (mobil, Web, Desktop) wird um Dänisch, Holländisch, Norwegisch und Polnisch erweitert.</p> <p>Rollout Mitte bis Ende April</p>
	<b>Handlungsempfehlung</b>
	keine
	<b>Bemerkung</b>

Weiterführende Informationen: <https://support.microsoft.com/en-us/office/use-suggested-replies-in-outlook-19316194-0434-43ba-a742-6b5890157379>

<b>Originalnachricht</b>	<b>Bedeutung</b>
15.04.2022 22:05:34 MC359521 <b>Microsoft Graph connector for Azure DevOps Work Items GA announcement</b> Microsoft Graph connectors enable your organization to index third-party content in Microsoft Search. With the Microsoft Graph connector for Azure DevOps, you would be able to index and search for work items like bugs, tasks, user stories, features and epics from any of Microsoft Search endpoints like Bing, SharePoint, Office.com etc. [When will this happen:] Microsoft Graph connectors for Azure DevOps Work Items (or Boards) will be available outside of the preview environment on May 15. You must purchase a license to use this feature after May 15. [How this will affect your organization:] You may configure the Graph connector for Azure DevOps from the Microsoft 365 Admin Center. Refer the documentation page [https://docs.microsoft.com/microsoftsearch/azure-devops-connector] to learn more about the setup process. If your organization is already using the graph connector in preview state, you will need to have sufficient index quota to continue using the connectors. Refer the License requirements and pricing   Microsoft Docs [https://docs.microsoft.com/microsoftsearch/licensing] for more information on index quota and pricing. The below screenshot presents the end-user experience of searching an Azure DevOps item through SharePoint online. Microsoft Graph connector for Azure DevOps Work [http://img-prod-cms-rt-microsoft-com.akamaized.net/cms/api/am/imageFileData/RE4Uftt?ver=6ae9] Please reach out to Microsoft Graph Connectors Feedback for any queries you may have.	Der Microsoft Graph Connector für Azure DevOps wird allgemein verfügbar.  <b>Handlungsempfehlung</b> keine  <b>Bemerkung</b> Azure DevOps bietet Entwicklerdienste, mit denen Teams Arbeit planen, an der Codeentwicklung zusammenarbeiten und Anwendungen erstellen und bereitstellen können. Azure DevOps unterstützt eine gemeinsame Kultur und eine Reihe von Prozessen, die Entwickler, Projektleiter und Mitwirkende zur Entwicklung von Software zusammenbringen.

 Weiterführende Informationen: <https://docs.microsoft.com/microsoftsearch/azure-devops-connector>