

Parallels DaaS Release Notes

• Parallels DaaS

Parallels DaaS 20240515 (15 May 2024)

- Improved: Better diagnostics added for the cases when it is not possible to connect Azure subscription if required VM sizes are not available in Azure.
- Improved: Name of the currently logged in administrator is now visible in the Management Portal.
- Fixed: Various stability improvements.

Parallels DaaS 20240429 (29 April 2024)

- New: Multi-factor authentication (MFA) using Microsoft Entra ID (Azure AD).
- Improvements: Various user experience improvements.
- Fixed: Various stability improvements.

Parallels DaaS 20240417 (17 April 2024)

- Fixed: Administrators were presented with an uninformative error message if the Golden Image editing session was open while customers were being removed from Parallels DaaS.
- Fixed: Owners were presented with an ambiguous error message while trying to sign in to Parallels DaaS without an active license.
- Fixed: Users were prompted with a Windows Hello window when connecting to applications or desktops.
- Fixed: Various stability improvements
- Improved: Various user experience improvements.

Parallels DaaS 20240320 (20 March 2024)

- New: The ability to run Parallels DaaS infrastructure & virtual machines in the Microsoft Azure region of your choice.
- Improved: Only the Owner can disconnect Parallels DaaS from the Microsoft Azure subscription.
- Fixed: Several security enhancements.

Parallels DaaS 20240221 (21 February 2024)

- New: Introduced instructional videos to the documentation, offering visual guidance for common tasks and features.
- Improved: Temporarily disabled the Application Page in Management Portal during subscription initialization for clarity.
- Improved: Improved error messaging for Asynchronous Operation Failures to provide clearer feedback.
- Improved: Transitioned from Let's Encrypt to ZeroSSL for certificate creation.
- Improved: Made documentation enhancements detailing prerequisites for a better setup experience.
- Improved: Positioning of the "More Options" (...) button across several interface pages.

- Improved: Validation on the Workspace Settings page.
- Fixed: Resolved scrolling issues in Mozilla Firefox for both remote app and desktop environments.
- Fixed: Irregular sign-out behavior in Web Client.
- Fixed: Irregular sign-out behavior in Management Portal.
- Fixed: Updated the "Access Restricted" message with the current links to the documentation and FAQs for better guidance.
- Fixed: Addressed an issue where Management Portal incorrectly displayed the dashboard during subscription initialization.
- Fixed: Corrected the absence of an error message when signing in without a Parallels DaaS license.
- Fixed: Synchronized Azure subscription status accurately during disconnection processes.
- Fixed: Ensured user authentication tokens are invalidated upon Azure subscription disconnection for enhanced security.
- Fixed: UI loading issues after Azure subscription disconnection for a smoother experience.
- Fixed: Enhanced the Connection Wizard display in the Management Portal on Safari for consistency.
- Fixed: Eliminated redundant displays of the End User Service Agreement in Google Chrome.
- Fixed: Adjusted Walkthrough alignment in Microsoft Edge for better readability.
- Fixed: Made all user details accessible in the Invite User Wizard for comprehensive management.
- Fixed: Scrollbar styling inconsistencies in Microsoft Edge on Windows and Chromium browsers on Linux.
- Fixed: Removed premature License Expired warnings before sign-in.
- Fixed: Ensured the Sign-In button responds under all conditions for reliable access.
- Fixed: Loading issues on the Virtual Machines page.
- Fixed: Streamlined Subscription initialization and certificate creation processes for efficiency.
- Fixed: Redirection issues in the User Management sections after page refreshes for intuitive navigation.
- Fixed: Occasional failures in subscription disconnection
- Fixed: Addressed "400 Bad Request" errors related to oversized request headers or cookies for smoother access.
- Fixed: Prerequisites PowerShell script now detects if PowerShell version is out of date.

Parallels DaaS General Availability (30 January 2024)

We're proud to announce Parallels DaaS, a cloud-native, Desktop-as-a-Service (DaaS) solution that offers users secure, instant access to their virtual applications and desktop environments.

Quick, easy onboarding and management:

- Modern, web-based management portal
- Rich, at-a-glance dashboard view of registered users
- Intuitive image management via any web browser
- Built-in user profile management
- Session Management

Security:

- Robust security with unique control & data Isolation.
- Supporting the latest security protocols for peace of mind

System Management:

- Pre-configured image instances available out-of-box
- Modern, web-based Management Portal
- Simplified maintenance with less chance of errors or downtime
- Continuous monitoring and real-time alerts for IT outages
- Bring Your Own Microsoft Azure Subscription?

User Management:

- Cloud-based identity & access service Entra ID (AD)
- My Parallels Account Integration for Admin access
- Rich, at-a-glance Dashboard view of registered users.
- Built-in User Profile and Session Management

User Experience:

- Non-persistent Desktop experience.
- Superior end-user experience and productivity
- Multi-platform access with web browser client access

Known issues

To access information on known issues and their resolutions, please refer to the article: <u>Parallels DaaS Known Issues</u>

For any assistance or direct support inquiries, please reach out to our support team by visiting <u>Support | Parallels DaaS</u>

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.