

Release Notes for COCKPIT5

Application Delivery (builds 4.5.2.3 – 5.1.0.45)

November 4, 2015

Jetro's advanced software enables corporations to benefit from a centralized, secure delivery of applications across the entire organization by allowing for cost-effective application management.

Through its Jetro COCKPIT product lines, Jetro helps to minimize security risks and boost performance while reducing down time and enabling secure, on-demand remote access to guarantee business continuity.

Key features of COCKPIT 5 accumulative release applies to versions 4.5.2.-5.1.0.29 include:

New and Changed Features

- COCKPIT5 Android Client for smartphones and tables.
- Two Factor Authentication.
- Support for Microsoft SQL server 2012 (SP2) on Windows sever 2012 & 2012 r2.
- The ability to run IE from link application that is running on the server without access to the internet.
- Server installation utility.
- The reconnection functionality allowing to reconnect disconnected session upon login into another station.
- The ability to control clipboard print screen through Administration Console.
- New Log off mechanism allowing to control running applications when closing the Client.
- Client report includes new Monitoring parameters.
- The ability to control CPU and Memory of processes from one screen.
- Upgraded printing mechanism.

Bug Fixes

- When connecting via Secure Connector the disconnected session couldn't be reconnected.
- Inability to use COCKPIT on key.
- In the "Comparison Screen" in Admin Console, the Compare Print Driver screen couldn't be opened after the Compare Registry screen was displayed.
- When CPU utilization reached a high level the Load Collector in Admin Console crashed.
- In RDP session screen, the Suspend option was disabled.
- Inability to run Web Deploy using SSL.
- The content in the preview icons on task bar was empty.
- Disconnected Desktop Applications couldn't be reconnected.
- In Network printing, printers weren't mapped randomly.