

Cloudpaging Player 9.2.0 Release Notes

Date: January 28, 2020

Player Version: 9.2.0.28774

Highlights

[Cloudpaging Player now supports Assistive Technology](#)

[Introducing Cloudpaging PowerShell Cmdlets](#)

[Improved Cloudpaging Group Policy Settings](#)

[Cloudpaging Player is certified for Windows Server 2019](#)

[Resolved Issues](#)

Package Contents

Player\Player_Installers_ReadMe.txt

Player\English\Application Jukebox Player Setup.exe

Player\English\Application Jukebox Player x64.msi

Player\English\Application Jukebox Player.msi

Player\Multilingual\Application Jukebox Player Setup.exe

Player\Multilingual\Application Jukebox Player x64.msi

Player\Multilingual\Application Jukebox Player.msi

Documentation\Cloudpaging Player Deployment Guide for Server Admins.pdf

Documentation\Cloudpaging Player User Guide.pdf

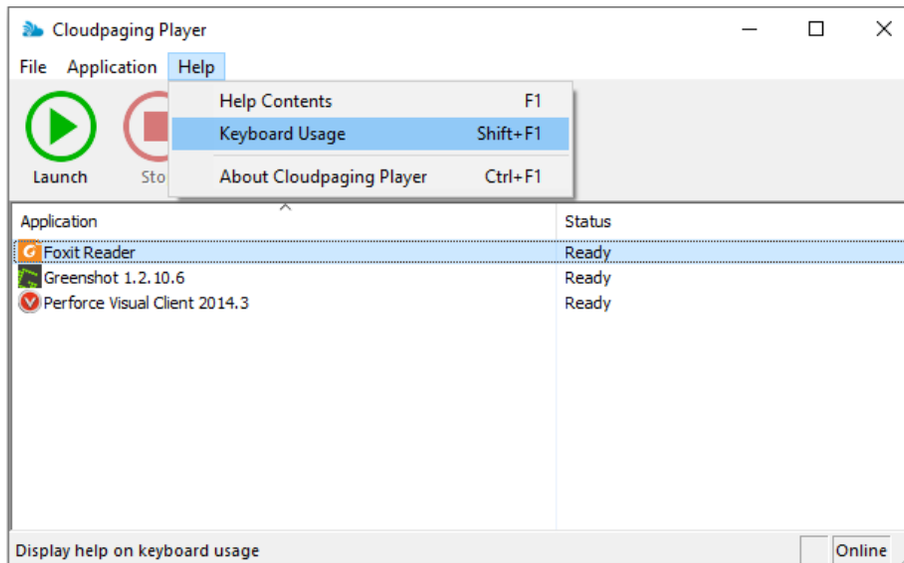
Version Compatibility

The 9.2.0 Player is compatible with the 8.9.1 and 9.x Server versions.

The 9.2.0 Player supports all appset versions.

Cloudpaging Player now supports Assistive Technology

Cloudpaging Player's user interface is now in compliance with Section 508 requiring Federal agencies to make their electronic and information technology (EIT) accessible to people with disabilities. The Player now has a new color scheme, can be navigated fully using the keyboard, and read by screen readers. Please see the 'Keyboard Usage' dialog box for a full list of commands.



Introducing Cloudpaging PowerShell Cmdlets

We're happy to announce that Cloudpaging now provides Windows PowerShell cmdlets that can help administrators perform actions that manage both the Cloudpaging Player and virtual applications. Using the PowerShell cmdlets allows administrators to control the provisioning, execution, and performance of each virtual application. The Cloudpaging cmdlets are object-based and support pipelining, chaining, wildcards, and remote sessions. By leveraging these PowerShell commands, Cloudpaging can easily be integrated with many IT management tools, such as SCCM.

```

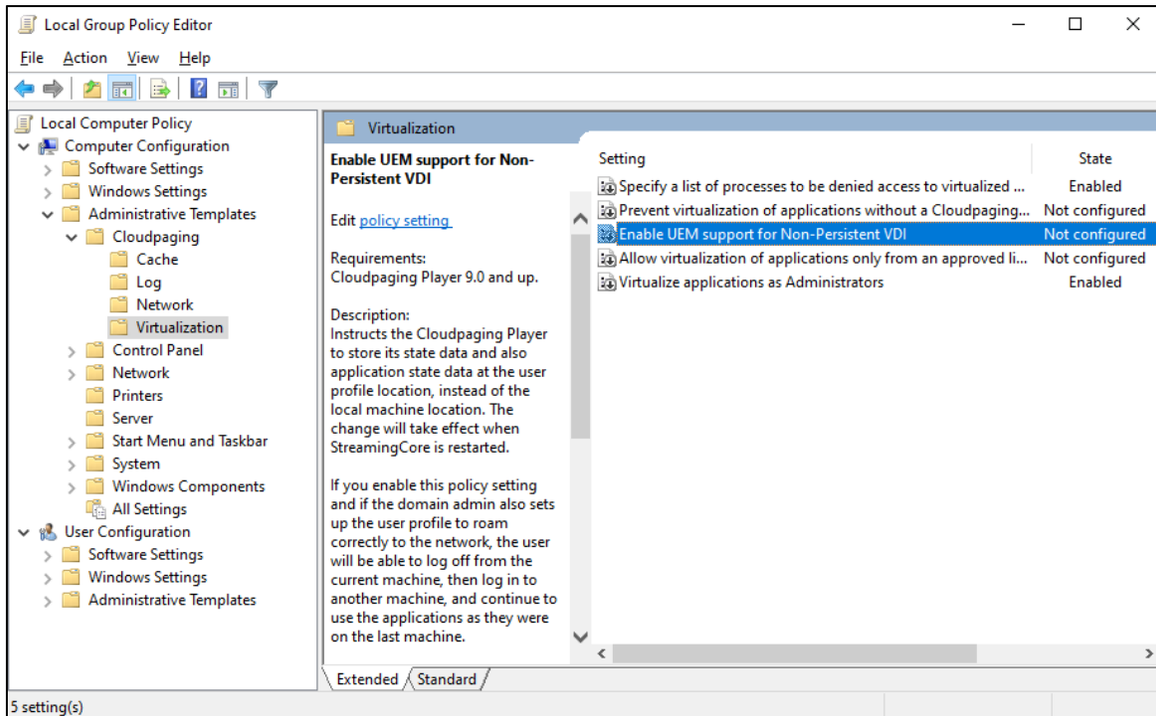
Administrator: Windows PowerShell
PS C:\WINDOWS\system32> get-help *Cloudpaging*

Name                Synopsis
----                -
Add-CloudpagingApp  Adds a new Cloudpaging application to the Cloudpaging Client.
Add-CloudpagingMultiCache Adds a new multicache location to a Cloudpaging Client for a specific application.
Clear-CloudpagingCache Clears the contents of the Cloudpaging cache.
Get-CloudpagingApp  Gets the Cloudpaging applications on the local computer.
Get-CloudpagingCache Retrieves information about the Cloudpaging cache.
Get-CloudpagingCacheLocation (Deprecated) Returns the location of the Cloudpaging cache.
Get-CloudpagingCacheSize (Deprecated) Returns the size of the Cloudpaging cache.
Get-CloudpagingCacheUsed (Deprecated) Returns the percent of the Cloudpaging cache used.
Get-CloudpagingClient Gets the Cloudpaging Client on the local computer.
Get-CloudpagingMultiCache Retrieves the multicache information for a Cloudpaged application.
Get-CloudpagingStatus (Deprecated) Returns the status of the Cloudpaging Client.
Get-CloudpagingVersion Returns the version of the Cloudpaging Client.
Remove-CloudpagingApp Removes a Cloudpaged application from the current session.
Remove-CloudpagingMultiCache Removes a multicache location from a Cloudpaged application.
Set-CloudpagingCache Sets size or location of the Cloudpaging cache.
Set-CloudpagingCacheLocation (Deprecated) Changes the path of the Cloudpaging cache.
Set-CloudpagingStatus (Deprecated) Sets the status of the Cloudpaging Client to the requested state.
Start-Cloudpaging (Deprecated) Starts the Cloudpaging Client.
Start-CloudpagingApp Starts a Cloudpaged application in the current session.
Start-CloudpagingClient Starts the Cloudpaging Client. Client UI is not started.
Stop-Cloudpaging (Deprecated) Stops the Cloudpaging Client. This may fail if there are running applications.
Stop-CloudpagingApp Stops a Cloudpaged application in the current session.
Stop-CloudpagingClient Stops the Cloudpaging Client, any running Cloudpaged Apps are also stopped.
Sync-CloudpagingApps Syncs any applications that need to be deployed to a Cloudpaging Client for the current u...

```

Improved Cloudpaging Group Policy Settings

We reviewed how customers use our group policy settings and improved them to provide a better user experience. New group policy settings have been added and some of the existing ones have been consolidated making it easier for IT administrators to apply the policies they need to manage their users. For more information on the latest group policy settings please refer to our Freshdesk Knowledgebase article [here](#).



Cloudpaging Player is certified for Windows Server 2019

Customers on Terminal servers and Citrix environments can rest assured that they can seamlessly run Cloudpaging on the latest Windows Server platform. Cloudpaging Player is now officially supported on Windows Server 2019.



Resolved Issues

Here are some additional features and enhancements implemented, and bugs that were squashed in this release.

Issue Type	Description	Ticket Number
Enhancement	Cloudpaging Player should automatically accept the EULA for auto-deployed applications.	CP-33373
Enhancement	Cloudpaging Player should silently prevent applications that are not compatible with the local machine OS from being auto-deployed.	CP-33330
Enhancement	Enable administrators to trigger auto-deployment of apps while the Cloudpaging Player is running.	CP-33289
Enhancement	Cloudpaging Player now accepts precache files with names formatted as ' <i><application-id>_<application-name>.stc</i> '.	CP-33345
Enhancement	Stability and performance enhancements.	CP-33396, CP-33069, CP-32885
Enhancement	Improve compatibility with Windows log off settings.	28206 CP-33386
Bug	Python based application cannot be launched with Cloudpaging Player 9.1.9.27079 when run as a limited user.	28119 CP-33243
Bug	C drive may become inaccessible to natively installed applications on machines where Cloudpaging Player has been running for an extended period.	31778 CP-33418
Bug	Unable to launch Cloudpaging Player due to cache check error.	31753 CP-33406
Bug	Cloudpaging Player UI may take several minutes to exit when applications are virtualized.	CP-33374
Bug	Application may be removed when machine resumes from sleep.	CP-33359

Contact Us

For additional support, please contact Numecent Support at support@numecent.com or find us online at <http://support.numecent.com>.