

Cloudpaging Studio 9.2.0 Release Notes

Date: March 26, 2020

Player Version: 9.2.0.29468

Package Contents

Documentation\Cloudpaging Studio Guide.pdf

Studio\Cloudpaging Studio.msi

Studio\Cloudpaging Studio x64.msi

Version Compatibility

The 9.2.0 Studio fully supports all older appset versions. Older appsets may not have the full set of features available with the 9.2.0. Any edits made to these appsets will update their versioning.

Migrate legacy applications to modern desktops

In Cloudpaging Studio 9.2.0 we've reenabled the ability to package on operating systems no longer supported by Microsoft; for example, Windows XP or Windows Server 2008. This empowers administrators to easily migrate legacy applications that only run on unsupported platforms to modern desktops like Windows 10. We have also made a few enhancements to Cloudpaging Studio's capture process on these operating systems. Click [here](#) to learn more about packaging legacy applications with Cloudpaging.



Virtualized applications no longer appear under 'Apps & Features'

Cloudpaging Studio 9.2.0 introduces two Studio configuration files where pre-defined disposition layers for individual files and registry keys can be specified. We've hidden entries associated with 'Programs and Features' (Windows 7 and higher) or 'Apps & Features' (Windows 10) as a default in the configuration file. The configuration is applied after the capture process for newly added assets making it easier to repeat and automate your packaging pipeline. It does not affect assets that are manually added or dispositions that are set by Appset designers. For instructions for how to modify the configuration, please read [this article](#) on our Support portal.

Resolved Issues

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

Issue Type	Description	Ticket Number
Enhancement	Simplified compression and encryption options in the Cloudpaging Studio.	CP-32561, CP-32565
Enhancement	Updated list of supported Operating Systems in the Cloudpaging Studio's interface.	CP-33458, CP-33474
Enhancement	Streamlined Paging settings in Cloudpaging Studio	CP-32569, CP-32567
Enhancement	Remove Game Rating (ESRB) field from the Application information window.	CP-32571
Enhancement	Improved capture filter exclusions based on customer feedback.	CP-32758, CP-33347, CP-33525
Enhancement	Added additional checks to ensure that the project workspace is saved before capture and improved the workflow.	CP-33533
Bug	Compatibility Settings in Cloudpaging Studio do not mirror the available compatibility settings of the Windows OS version on which it has been installed.	27850 CP-32957
Bug	When capturing multiple applications that use the same environment variable, the second capture overwrites the value of the first one.	27477 CP-32892
Bug	Sandbox exclusions disappear when the Registry Key Exclusions windows is reopened.	28082 CP-33204
Bug	Studio help guide is missing some folder template mappings.	25545 CP-31839
Bug	Cloudpaging Studio's UI may appear as unresponsive when taking actions on appsets with many assets.	28209 CP-33351
Bug	Some run key items are not listed correctly under the Startup tab within the project workspace.	23004, 31330 CP-24858, CP-33375, CP-33467
Bug	Deleting parent key of multiple startup registry entries in the Startup tab may result in unexpected behavior.	CP-33469
Bug	Log entries are not captured on 32-bit machines.	CP-32164
Bug	Right clicking on the left pane of the Registry pane to add Disposition may result in unexpected behavior	CP-33481
Bug	Text on the Version compatibility dialog in Studio gets truncated at certain display resolutions or scaling settings.	CP-33434

Contact Us

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