



Release

Notes

Prism Suite® 19.0

Prepared by the Product Management Team at New Boundary Technologies® for release with Prism Suite 19.0.0.1.

Prism Suite 19.0 Release Notes

New in Prism Suite® 19.0 – Console User-interface Refresh, User-defined “Dynamic” Configuration Groups and More...

Enhancements in Prism 19.0 include...:

- Prism Console UI refresh;
- User-defined "dynamic" configuration groups made easier;
- "Pending" task issue after package uninstall repaired;
- Package .ini files containing environment variables;
- Built with latest tools and programming languages;

Prism Console User Interface Refresh

Prism Console was given a fresh look by using new versions of user-interface libraries. It has a new set of colors and fonts that result in a more modern look-and-feel. Basic functionality was not changed.

User-defined "Dynamic" Configuration Group Definitions

Earlier versions of Prism have long been able to create user-defined configuration groups that mimic the behavior of the limited number of "Predefined" configuration groups. However, the steps to do so were not well-documented. Prism 19 adds a new option in the User Configuration Group dialogs that exposes this feature for nearly all types of configuration rules. Look for the new "Predefined" option in the rule logic list.

Reinstalled Task "Pending" After Package Uninstall

Previously, whenever a package task was commanded to be uninstalled, any attempt to later reinstall the same task would result in the task being left "pending" indefinitely. The fix was to delete the previous task assignments and create a new install task. In Prism 19, this restriction has been removed, allowing administrators to uninstall and reinstall tasks without inadvertently causing a pending task.

Package .ini Files Containing Environment Variables

All versions of Prism can capture .ini files into Prism Packages. However, sometimes .ini files contain references to Windows environment variables that are enclosed in quote characters (for example. "UserName"). Previous versions of Prism would inadvertently resolve these environment variable references with the local values when the Prism Package was installed and the .ini file created. This sometimes caused difficulties for administrators who need the environment variable reference unmodified. In Prism 19.0 the original environment variable is preserved in installed .ini files, leaving it in the same state as when it was added to the package.

Programming Tools Update

Prism Suite 19 has been built with many of the newest software tools and libraries. This required many internal changes to adapt the code to updated programming languages. This results in Prism applications that are more secure and reliable.

More Helpful Links

[System Requirements for Prism Suite](#)

[Upgrading to Prism Suite 19.0](#)