

Release Notes 2011-11-12

Config db ntf: 20111112191500
 Analyze db ntf: 20111112191500
 Windows Version: 2.5 :: MAC OS X Version: 2.0.35 :: Linux Version: 2.0.29
 Eclipse Plugin:

Major Improvements: Fixed a problem with both the HW/SW Inventory and the Collect Locations & Connections agent, fixed mailbased install for R5 clients

General Notes	
	<p>Supported IBM Lotus Notes releases: 5.x, 6.x, 7.x, 8.x, up to 8.5.3 (Administrators need at least IBM Lotus Notes 7.x on Windows or Linux)</p> <p>Supported client-side operating systems: Microsoft Windows NT4 (>=SP2), 2000, XP, 2003, 2008, Vista, 7, and Citrix/WTS, Apple Mac OS X Leopard & Lion, Linux</p> <p>Supported server-side operating systems: any supported by IBM (operating system independent)</p> <p><i>NOTE: Support is limited for platform and release combinations not supported by IBM</i></p>
	<p>Linux & Mac OS X: Skinning, Realtime, Zip/Unzip and Attachment Blocking are not available on Linux or Mac OS X;</p> <p>MarvelClient on Mac OSX and Linux does not support the runtypes "After Login - Before Sync", "After Login - After Write" and "On first server access" - any such actions must be set to run at a different supported runtime, e.g. "After Login"</p>
IMPORTANT NOTES	This release contains select important updates highlighted in red
Configuration Database	
FIX	Mailbased install has been fixed to also support Notes R5 clients.
Analyze Database	
FIX	The "X. Addon INVENTORY: Collect HW Details" agent has been updated to fix a problem with detecting whether end users have admin rights
FIX	The "X. Addon INVENTORY: Collect HW Details" agent has been updated to fix a problem with resolving cluster member names - in some customer environments, the code would search for cluster members based on the abbreviated instead of canonical upload server name; resolving cluster members therefore failed; the updated agent will now always resolve cluster members from the canonical upload server name
FIX	The "X. Addon PERNAB: Collect LocalNamesDetails" agent has been updated to fix a problem with resolving cluster member names - in some customer environments, the code would search for cluster members based on the abbreviated instead of canonical upload server name; resolving cluster members therefore failed; the updated agent will now always resolve cluster members from the canonical upload server name
.DLL Updates (Windows)	
- No changes -	- No changes -
.dylib Updates (Mac OS X)	
- No changes -	- No changes -
.so Updates (Linux)	
- No changes -	- No changes -