

# 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 (&gt;=SP2), 2000, XP, 2003, 2008, Vista, 7, and Citrix/WTS, Apple Mac OS X Leopard &amp; 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 &amp; 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>
<b>IMPORTANT NOTES</b>	This release contains <b>select important updates highlighted in red</b>
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 -