

Viewing Notes Install type, directory, latency and local vs server based usage

To find out details about users' HCL Notes and MarvelClient version and install type, install and data directory, runtime analysis, latency analysis and mail overview, go to the HCL Notes view in the MarvelClient Analyze database.

Audit Selected						
	#	%	Rel.	Status	Date last uploaded ↗	Upload Key ↗
	33	0%	⊕ - Unknown / not audited yet (MarvelClient) -			
	33	0%	⊕ - Unknown / not audited yet (Notes) -			
	976	14%	⊕ Client Application Access			
	948	13%	⊕ MarvelClient			
	202	3%	⊕ MarvelClient Eclipse Plugin			
	55	1%	⊕ NomadMobile - Releases			
	5	0%	⊕ NomadWeb - Releases			
	976	14%	⊕ Notes - Basic vs. Standard vs. Nomad vs. Client Application Access			
	976	14%	⊕ Notes - Components			
	883	13%	⊕ Notes - Releases			
	976	14%	⊕ Notes - Single- vs. Multiuser			
	712	73%	⊕ Multiuser with SharedDataDirectory			
	264	27%	⊕ Singleuser			
	976	14%	⊕ Notes BrowserPlugin			

- by Notes & MC Rel - shows the MarvelClient and HCL Notes version, Basic, Standard, Single, Multiuser, Nomad and Components of HCL Notes
NOTE: The client type is derived from notes.ini InstallMode= If this entry is missing OR suggests that only a basic client is installed (InstallMode=0), but a client is started as standard (=Eclipse) client, it would result in above bottom most category (Warning: ...) Independent of notes.ini InstallMode, MarvelClient also checks for whether rcplauncher.exe exists in the [HCL Notes Program\framework\rcp] directory to determine whether a client is installed as a standard client.
- by Directory - shows the location of all users' HCL Notes program and data directories as well where notes.ini is stored/used from
NOTE: Even if a client has more than one notes.ini, MarvelClient reliably reports only the one notes.ini file the client is working with.
- Runtime Analysis - displays the duration in milliseconds HCL Notes took to initialize, before login and after login
- Latency Analysis - measures latency to and from the users' home mail server in milliseconds.
NOTE: Requires "Measure Latency to/from user's mailserver" action as well as the "Collect config.xml at shutdown (Performance Monitoring)" action to be enabled.
- Mail Overview - shows which users are working off a local mail replica vs. a server based mail replica
NOTE: For the mail overview view to properly display mail configuration details, a permanent location management action is required that ensures (name)lookup of end user configuration details from the public name- and addressbook.