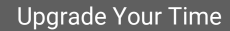


Modern Roaming for Notes and Nomad Cheaper Faster Better Stronger

April 11th, 2024



Host & Speaker





Henning Kunz
COO
henning.kunz@panagenda.com



Marc Thomas

Senior Solution Architect

marc.thomas@panagenda.com

Before We Start





All attendee lines are muted

This is to prevent interruptions during the presentation.



Please submit questions via the Chat or Q&A panel

Your questions will be addressed directly during the webinar or in the Q&A section after the presentation.



The webinar is being recorded

After the webinar, we will send you a mail to give access to the recording and presentation slides.



Share your feedback with us

Use the link provided at the end to let us know what we can do better.

Agenda



- Why you should NOT use Notes Roaming User
- What you should expect from a modern Roaming solution
- Demo HCL Notes
- Demo HCL Nomad Web & Mobile
- Bonus From Notes to Nomad
- > Q & A



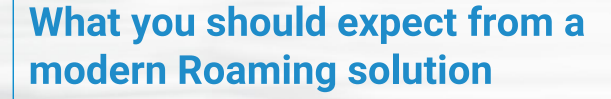


Why you should NOT use Notes Roaming User



- Designed for Notes Basic Clients (Notes 6.0.1)
- Does only contain a subset of the user settings
 - Notes.ini
 - Eclipse Preferences
- Footprint of the "roaming set" starts with
 - New user with no data = 20 MB
 - Existing user with data = easily 100 MB and more
- High(er) network load compared to other solutions
- Roaming start takes (a lot of) time
- Not suitable for non-persistent virtual environments (Citrix, VMWare, etc.)
- Easy to enable (get in) and (very) hard to get out
- Does not support Nomad Web and Mobile





What you should expect from a modern Roaming solution



- Supports all client types
 - Notes Basic & Standard (Windows & MacOS)
 - Nomad Web (Chrome, Edge & Firefox)
 - Nomad Mobile (Android & iOS)
- Roams ALL needed user data
- Small footprint for "roaming sets"
 - < 2 MB (Notes)</p>
 - < 200 kB (Nomad)</p>
- Very low network load → works perfectly with remote workers
- Supports all virtual environments
 - Persistent AND non-persistent
 - WTS, Citrix, VMWare, etc.



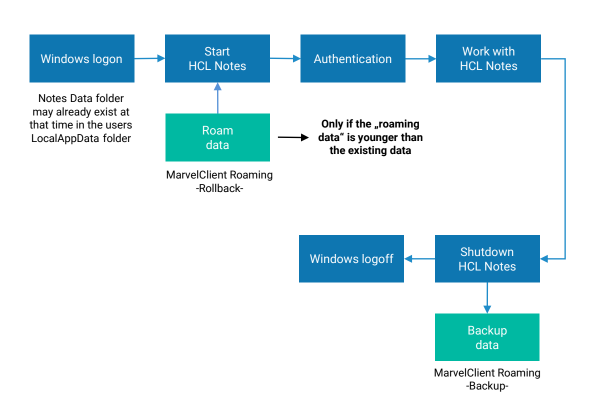


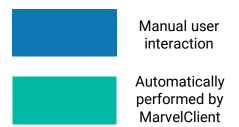
MarvelClient™ Roaming



MarvelClient Roaming architecture for Laptops/Desktops

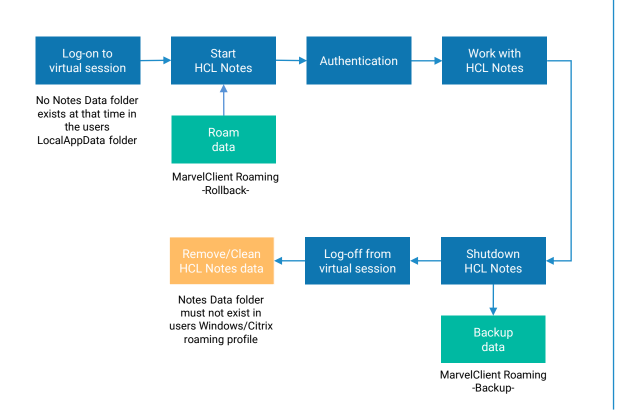


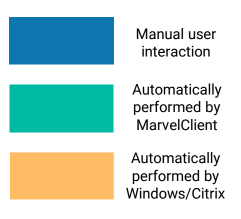




MarvelClient Roaming architecture for Citrix/VDI

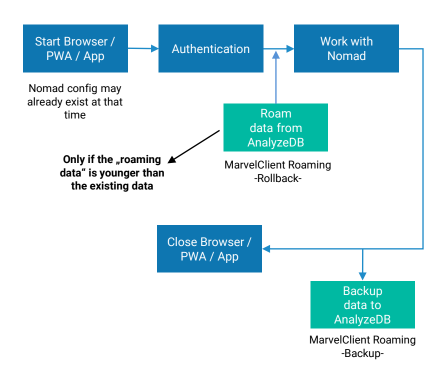


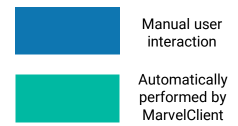




MarvelClient Roaming architecture for Nomad

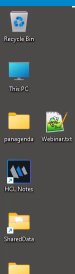




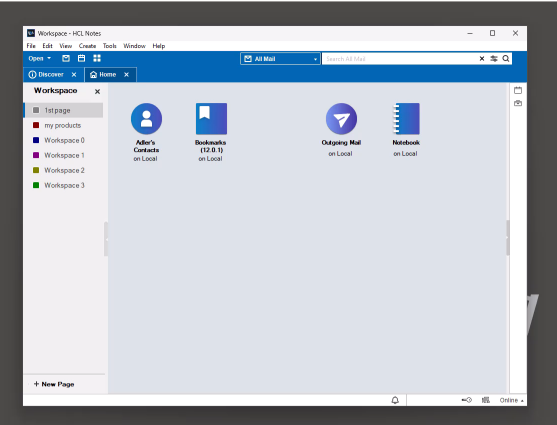








LocalApp Data

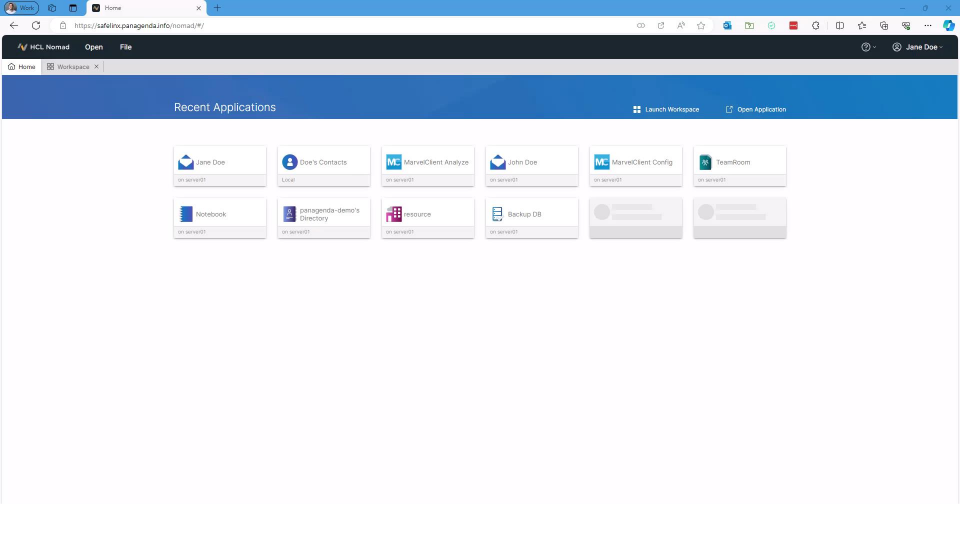


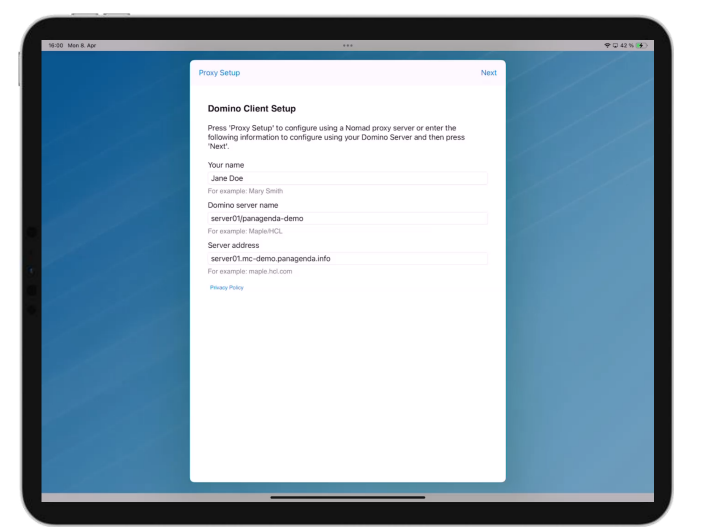
Q Search





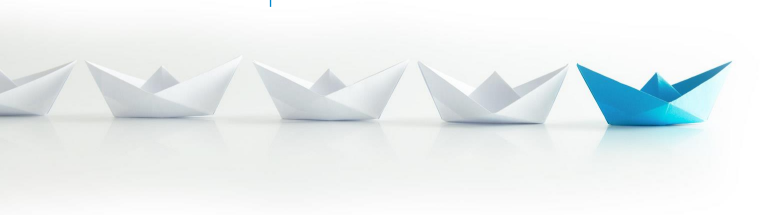








Bonus - From Notes to Nomad



Nomad Web Migration – from Notes to Nomad



 This functionality is included in CCB (free for all customers with active HCL maintenance)

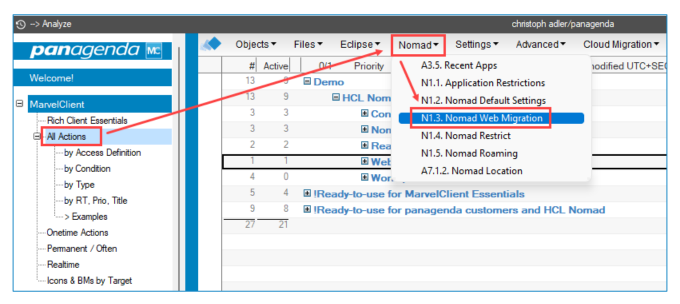
Requirement

Every user **must** have a user profile / upload document in the MarvelClient Analyze database (including bookmark.xml, desktop.xml and notes.ini) and **must not** be a Notes Roaming User ©

Nomad Web Migration – from Notes to Nomad (cont.)



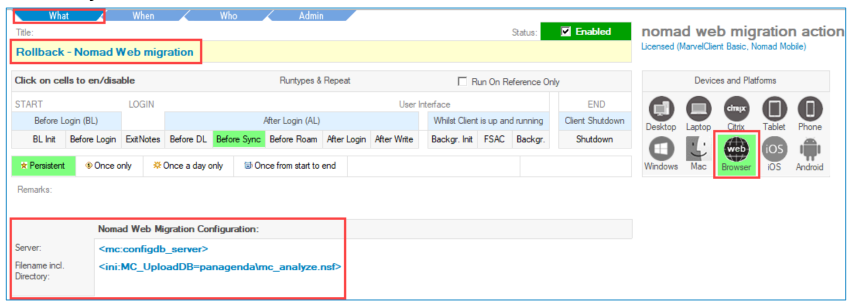
 A single and simple MarvelClient action brings happiness for your users



Nomad Web Migration – from Notes to Nomad (cont.)



 A single and simple MarvelClient action brings happiness for your users





Danke!





Your Feedback Matters to Us







Serie: HCL Notes und Domino in 2024 meistern

Alles neu macht der Mai – Wir durchleuchten den verbesserten Notes-Eigenschaftendialog

14. Mai, 2024 | 10:00 MESZ

Registrieren >





Marc Thomas Senior Solutions Architect & HCL Ambassador panagenda

