

Modern and Seamless User Experience You Deserve
Bring the
to HCL Nomad

June 06th, 2023



Host & Speaker



Xaver Benz

Head of Marketing and Training

xaver.benz@panagenda.com



Christoph Adler 

Senior Solution Architect

christoph.adler@panagenda.com



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.

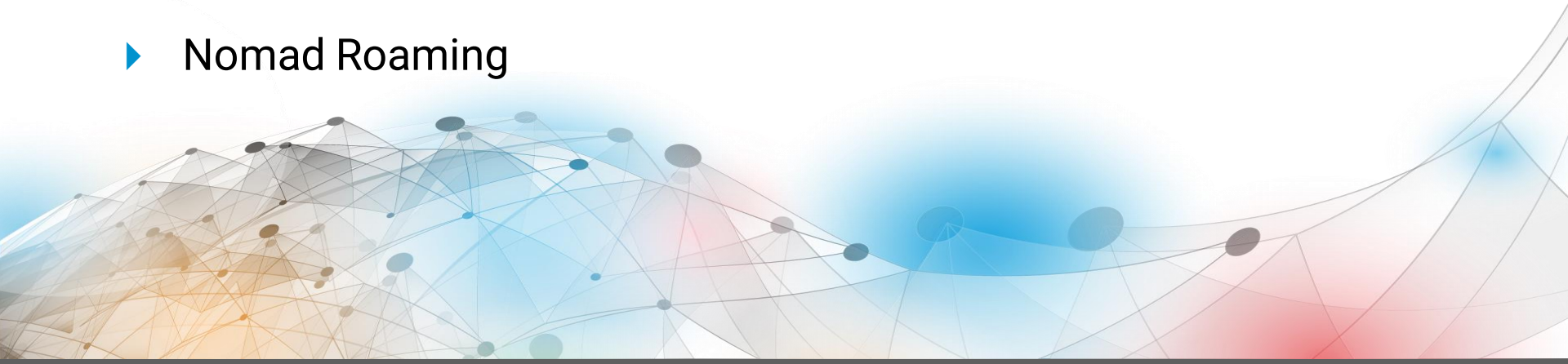


Share your feedback with us

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

Agenda

- ▶ Introduction – What is HCL Nomad (Web and Mobile)
- ▶ Stay on top of your Devices (Analyze)
- ▶ Manage HCL Nomad
- ▶ Security & Compliance for HCL Nomad
- ▶ Nomad Roaming





What is HCL Nomad?

What is HCL Nomad?



Nomad (mobile)

Nomad Web

Official name
"HCL Nomad for web browser"

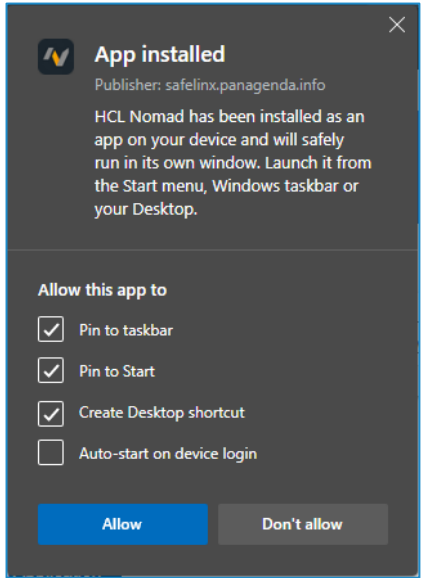
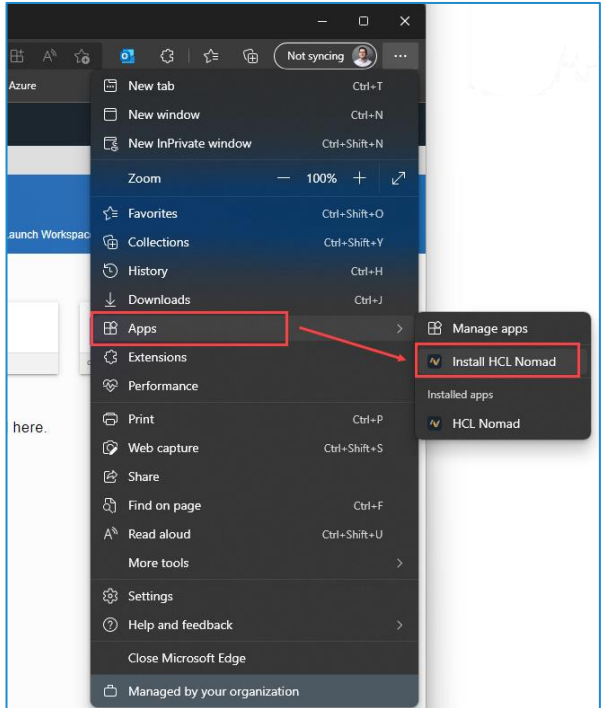
What is HCL Nomad Web?

The screenshot displays the HCL Nomad Web interface, which is a web-based management console. The interface is divided into several sections:

- Header:** Shows the HCL logo and navigation tabs for Home, Workspace, and Recent Apps.
- Dashboard:** Features a "My start page" section with user cards for Jane Doe, John Doe, and Administrator, each with a "panagenda-demo's Directory on server01" link.
- Configuration Table:** A table titled "panagenda MC" showing various configurations. The table has columns for #, Active, 0/1, Priority, Type, Dev, Plat., Who, When, Last modified UTC+SE, Conc, and Title.

#	Active	0/1	Priority	Type	Dev	Plat.	Who	When	Last modified UTC+SE	Conc	Title
Demo											
3	3										
MarvelClient											
Rich Client Essentials											
All Actions											
- by Access Definition											
- by Condition											
- by Type											
- by RT, Prio, Title											
- Examples											
One-time Actions											
Permanent / Other											
Realtime											
Icons & BMs by Target											
Self-created Folders											
General											
- Conditions											
- Examples											
- Access Definitions											
MarvelClient Upgrade											
- Configuration(s)											
- Cinema Slides											
- Cinema Resources											
- Infrastructure etc.											

What is HCL Nomad Web?

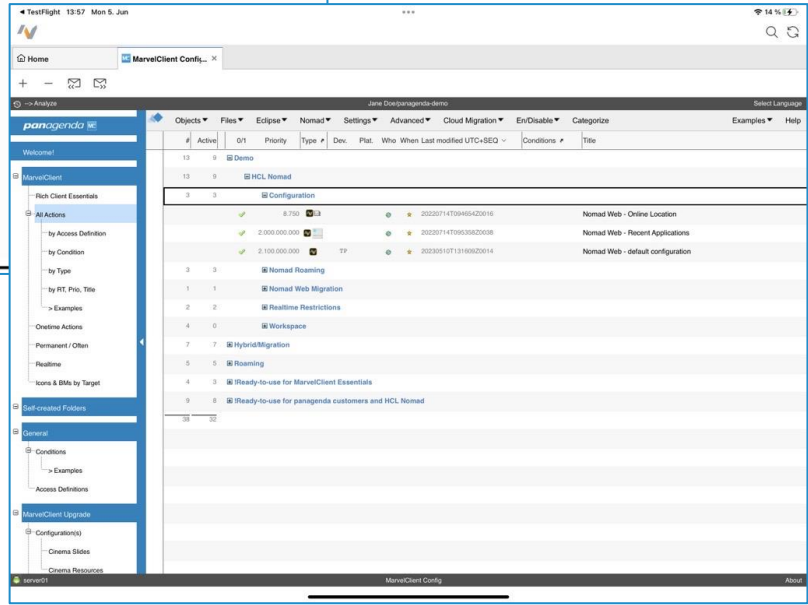
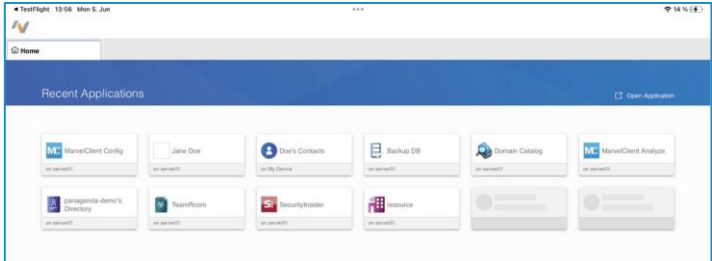
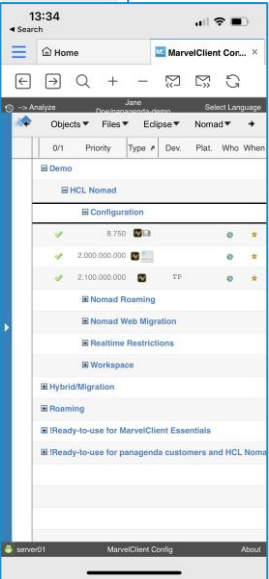
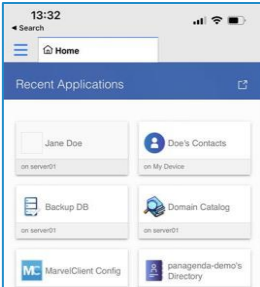


What is HCL Nomad Web?

The screenshot displays the HCL Nomad Web interface. On the left, a 'Recent Applications' sidebar lists 'MarvelClient Config' on server01. The main workspace area shows a navigation menu with categories like 'MarvelClient', 'General', 'MarvelClient Upgrade', 'MarvelClient Mail', and 'MarvelClient Automate'. The right pane shows a configuration table for 'MarvelClient Config (server01)'.

#	Active	ID	Priority	Type	Dev.	Plat.	Who	When	Last modified	UTC+SE	Conditions	Title
3	3											Demo
3	3											Nomad Web Migration
												Migration Roaming - Analyze variables
												Migration Roaming - Rollback
												Upload Migration Roaming Set
4	4											Ready-to-use for MarvelClient Essentials
												Enable Essentials Shutdown Runtime (ini_MC_EssentialsShutdo
												ANALYZE: Exclude Ini-Entries Directory, SharedDataDirectory a
2	2											AuditMonitoring
												Set Path to MC Analyze (ini_MC_UploadDB)
												BACKUP: Upload Audit / Monitoring Data into Analyze Database
9	9											Ready-to-use for pagenda customers and HCL Nomad
												Workspace Page 1
												ANALYZE: Exclude Ini-Entries Directory, SharedDataDirectory a
												ROAMING: Exclude Ini-Entries Directory, SharedDataDirectory a
												Send and Receive Smallest First (All Locations)
												Desktopicon: Manage Mailfile Icon on Page 1, top left
3	3											AuditMonitoring
												Export Extended Database Information and ID file Details
												Set Path to MC Analyze (ini_MC_UploadDB)
												BACKUP: Upload Audit / Monitoring Data into Analyze Database
1	1											Performance Monitoring
												Measure Latency to/from user's mailserv

What is HCL Nomad (mobile)?



Before we **FORGET** ...

HCL Nomad Web 1.0.8 is available NOW

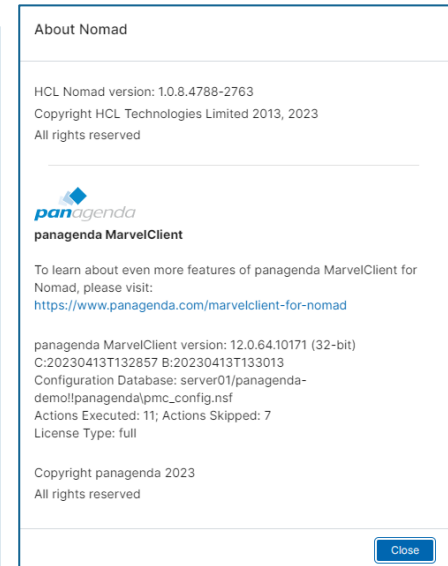
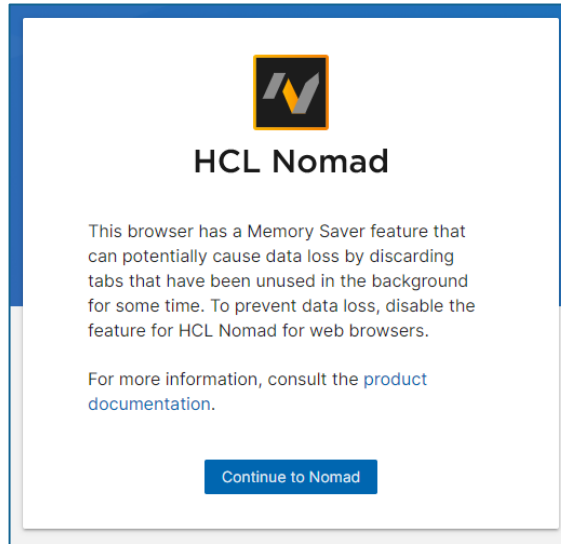
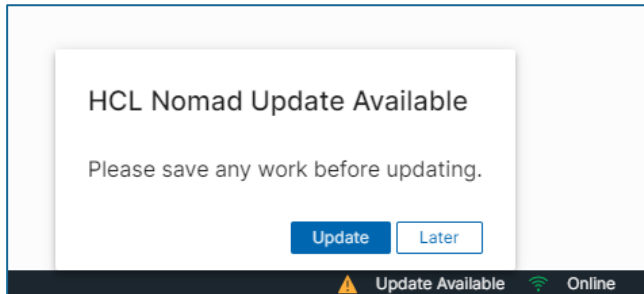


➤ Release Notes

https://support.hcltechsw.com/csm?id=kb_article&sysparm_article=KB0090289

➤ What's new

https://help.hcltechsw.com/nomad/1.0_web/nomad_web_new.html





Stay on top of your Devices (Analyze)

MarvelClient Analyze Databases for HCL Nomad



panagenda MC				
Welcome!				
<<< Charts >>>				
+ Users				
My Favorites				
+ Self-created Folders				
+ Insights from PostProc.				
+ OS / HW				
+ Notes				
+ Nomad				
...by Entry				
...by Notes Username				
...by Nomad Client				
...by Nomad Device				
...Roaming by UploadKey				
+ Recent Apps				
...by Entry				
...by Notes User				
Date last uploaded	Upload Key ^	# of Att. v	Att.Sizes (KB) v	
05.06.2023 15:30:17	John_Doe panagenda-demo	6	29,0	
05.06.2023 15:30:08	Jane_Doe panagenda-demo	6	65,0	
05.06.2023 15:30:04	John_Smith panagenda-demo	6	24,0	
17.04.2023 19:39:26	Testing_User01 panagenda-demo	6	23,8	
		24	141,8	

MarvelClient Analyze Databases for HCL Nomad



panagenda MC

Welcome!

<<< Charts >>>

- Users
- My Favorites
- Self-created Folders
- Insights from PostProc.
- OS / HW
- Notes
- Nomad
 - by Entry
 - by Notes Username
 - by Nomad Client
 - by Nomad Device
 - Roaming by UploadKey
 - Recent Apps
 - by Entry
 - by Notes User
- Notes.INI
- MarvelClient <user:xxx>
- Desktops / Icons
- Local Databases
- Eclipse

#	Entry	User
4	Backup DB, server01, C12588140046190B	
1	\$RecentApp2	
	os_user_webassembly_c1f45656\Jane_Doe\panagenda-demo\os_computer_webassembly_c1f45656\12-0-2	
1	\$RecentApp3	
	os_user_ios_e8e0cb33\John_Doe\panagenda-demo\os_computer_ios_e8e0cb33\12-0-2	
2	\$RecentApp4	
	os_user_ios_bf1399a8\Jane_Doe\panagenda-demo\os_computer_ios_bf1399a8\12-0-2	
	os_user_ios_f11854e\Jane_Doe\panagenda-demo\os_computer_ios_f11854e\12-0-2	
1	Catalog, server01, C125867107014539	
1	\$RecentApp4	
	os_user_ios_e8e0cb33\John_Doe\panagenda-demo\os_computer_ios_e8e0cb33\12-0-2	
2	Cluster Directory (10), server01, C12586710005649B	
1	Doe's Contacts, . C1258994005EE5CA	
1	Doe's Contacts, . C1258998004C8DF0	
1	Doe's Contacts, . C1258999007579DF	
1	Doe's Contacts, . C12589AB0034350E	
3	Domain Catalog, server01, C125867107014539	
3	Jane Doe, server01, C1258693005679CE	
2	John Doe, server01, C125869300569B68	
1	John Smith, server01, C12588D1002AF304	
1	Kontakte von Doe, . C12589C500460D36	
3	MarvelClient Analyze, server01, C12586FC00260FB5	
3	MarvelClient Config, server01, C12586FC0028CCA9	
3	panagenda-demo's Directory, server01, C125867100014539	
3	resource, server01, C12586ED0029636C	
2	SecurityInsider, server01, C1258974003CD4D9	
1	Smith's Contacts, . C125899400639BC7	
3	TeamRoom, server01, C12587AC004293E5	
39		

MarvelClient Analyze Databases for HCL Nomad



panagenda MC

Welcome!

<<< Charts >>>

- Users
- My Favorites
- Self-created Folders
- Insights from PostProc.
- OS / HW
- Notes
- Nomad
 - by Entry
 - by Notes Username
 - by Nomad Client
 - by Nomad Device
 - Roaming by UploadKey
- Recent Apps
 - by Entry
 - by Notes User
- Notes.INI
- MarvelClient <user:xxx>
- Desktops / Icons
- Local Databases
- Eclipse

#	Entry	User
31	Jane Doe/panagenda-demo	
3	# 01	
1	Jane Doe,server01.C1258693005679CE	
	os_user_webassembly_c1f45656Jane_Doe/panagenda-demo/os_computer_webassembly_c1f45656/12-0-2	
2	MarvelClient Config,server01.C12586FC0028CCA9	
	os_user_ios_bf1399a8Jane_Doe/panagenda-demo/ios_computer_ios_bf1399a8/12-0-2	
	os_user_ios_f1185f4eJane_Doe/panagenda-demo/ios_computer_ios_f1185f4e/12-0-2	
3	# 02	
1	Backup DB,server01.C12588140046190B	
2	Jane Doe,server01.C1258693005679CE	
3	# 03	
1	Doe's Contacts,.,C1258994005EE5CA	
1	Doe's Contacts,.,C1258998004C8DF0	
1	Doe's Contacts,.,C1258999007579DF	
3	# 04	
2	Backup DB,server01.C12588140046190B	
1	Domain Catalog,server01.C125867107014539	
3	# 05	
2	Domain Catalog,server01.C125867107014539	
1	MarvelClient Config,server01.C12586FC0028CCA9	
3	# 06	
3	# 07	
3	# 08	
3	# 09	
3	# 10	
1	# 11	
6	John Doe/panagenda-demo	
2	John Smith/panagenda-demo	
39		

MarvelClient Analyze Databases for HCL Nomad



- **ALL that is just additional to the well-known and huge repository of MarvelClient Analyze data, like**
 - Notes.ini
 - ECL
 - User Preferences
 - Desktop Icons & Local Replica details
 - Bookmarks
 - ID File details
 - Location & Connection document details
 - ...



Manage HCL Nomad

You can only **MANAGE** if you **UNDERSTAND**

Manage HCL Nomad

➤ What can be managed with HCL Nomad

- Recent Application page entries
- Notes.ini settings
- ECL
- User Preferences
- Desktop Icons & Local Replicas
- Location document
- Connection documents
- Security settings
- ...

Manage HCL Nomad – DEMO



The screenshot shows a web browser window with the URL `https://safelinx.panagenda.info/nomad/#/`. The browser's address bar and navigation icons are visible. The page header includes the text "HCL Nomad" and "Open File" on the left, and a user profile "Jane Doe" on the right. Below the header is a blue navigation bar with "Recent Applications" on the left and "Launch Workspace" and "Open Application" on the right. The main content area displays a grid of application tiles:

- Doe's Contacts**: Local
- MarvelClient Config**: on server01
- MarvelClient Analyze**: on server01
- panagenda-demo's Directory**: on server01
- TeamRoom**: on server01
- SecurityInsider**: on server01

Below the application tiles, the text "Applications opened recently are displayed here." is centered. A blue button labeled "Open Application" is positioned below the text. At the bottom right of the browser window, an "Online" status indicator is visible.



Security & Compliance for HCL Nomad

- **What kind of security settings are available (via Marvel Client)?**
 - Application Restrictions
 - Attachments
 - Clipboard
 - Cut / Copy / Paste
 - Import of content from mobile device
 - Open Mailfile
 - Replication
 - Biometric authentication
 - Nomad Restrictions → Application Realtime control

Security & Compliance for HCL Nomad – DEMO



The screenshot displays the HCL Nomad web interface. At the top, a browser window shows the URL `https://safelinx.panagenda.info/nomad/#/`. The interface header includes the text "HCL Nomad" and navigation options "Open" and "File". A user profile for "Jane Doe" is visible in the top right corner. Below the header, a "Recent Applications" section is displayed, featuring a grid of application tiles. Each tile includes an icon, the application name, and its location (e.g., "on server01" or "Local").

Application Name	Location
Jane Doe	on server01
Notebook	on server01
TeamRoom	on server01
Backup DB	Local
Doe's Contacts	Local
MarvelClient Config	on server01
MarvelClient Analyze	on server01
panagenda-demo's Directory	on server01
SecurityInsider	on server01
[Placeholder]	[Placeholder]
[Placeholder]	[Placeholder]
[Placeholder]	[Placeholder]

At the bottom right of the interface, there is an "Online" status indicator with a Wi-Fi symbol.



Nomad Roaming

➤ What is included in Nomad Roaming?

- Automatic Roaming based on changes in Nomad
- Roaming data lives in Analyze database
 - 60-100kB per user in average
- User's data can be roamed from
 - Nomad Web → Nomad Web
 - Nomad (mobile) → Nomad (mobile)
 - Nomad Web → Nomad (mobile)
 - Nomad (mobile) → Nomad Web

Nomad Roaming – DEMO



The screenshot displays the HCL Nomad web interface. At the top, a browser window shows the URL `https://safelinx.panagenda.info/nomad/#/`. The application header includes the text "HCL Nomad" and navigation options "Open" and "File". A user profile for "Jane Doe" is visible in the top right corner. The main content area is titled "Recent Applications" and features two buttons: "Launch Workspace" and "Open Application". Below this, a grid of application tiles is shown, each with an icon, name, and location:

Application Name	Location
Notebook	on server01
Jane Doe	on server01
TeamRoom	on server01
Backup DB	Local
Doe's Contacts	Local
MarvelClient Config	on server01
MarvelClient Analyze	on server01
panagenda-demo's Directory	on server01
SecurityInsider	on server01
[Placeholder]	[Placeholder]
[Placeholder]	[Placeholder]
[Placeholder]	[Placeholder]

The interface is clean and modern, with a blue header and a white main area. A mouse cursor is visible over the "Notebook" tile. At the bottom right, a status indicator shows "Online" with a Wi-Fi icon.

RECAP

Bring the Modern and Seamless User Experience You Deserve to HCL Nomad

Which MarvelClient **LICENSE TYPES** were involved in this webinar?

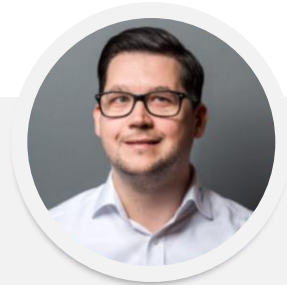
Essentials (free)

Basic

Realtime

Roaming

THANK YOU!



Your Feedback Matters to Us





CollabSphere 2023

Growing Solutions for the World



August 29-31, 2023
Chicago Botanic Garden

Who to expect on-stage, at our booth & on the show floor



Christoph Adler
Head of Solution Consulting
EMEA
(panagenda)



Julian Robichaux
Team Lead Client Solutions
(panagenda)



Terri Warren
Senior Technical Account
Manager
(panagenda)

