



MICROSOFT ENTRA TENANT GOVERNANCE



Thomas Naunheim
Cloud-Architekt.net





THOMAS NAUNHEIM

Cyber Security Architect @glueckkanja AG
Microsoft MVP (Identity & Access, Cloud Security)

Live in Koblenz/Lahnstein, Germany



cloud-architekt.net



Naunheim.cloud



thomasnaunheim



Thomas_Live

TENANT GOVERNANCE IN MICROSOFT ENTRA



- **Why Multi-Tenant Governance Matters**
- **Introducing Tenant Governance**
- **Implementation Deep-Dive**



WHY MULTI-TENANT GOVERNANCE MATTERS

REALITY CHECK: ONE TENANT PER COMPANY?

Why Organizations Operate Multiple Tenants

■ Regulatory & Data Residency

- Separate tenants required for data sovereignty or regional compliance

■ Isolated Identity & Workload Environment

- Separate tenants required for isolation of identities (e.g., customers, partners or school accounts) or resources

■ Staging, Dev & Test Environments

- Isolated tenants for development, testing, and pre-production workloads

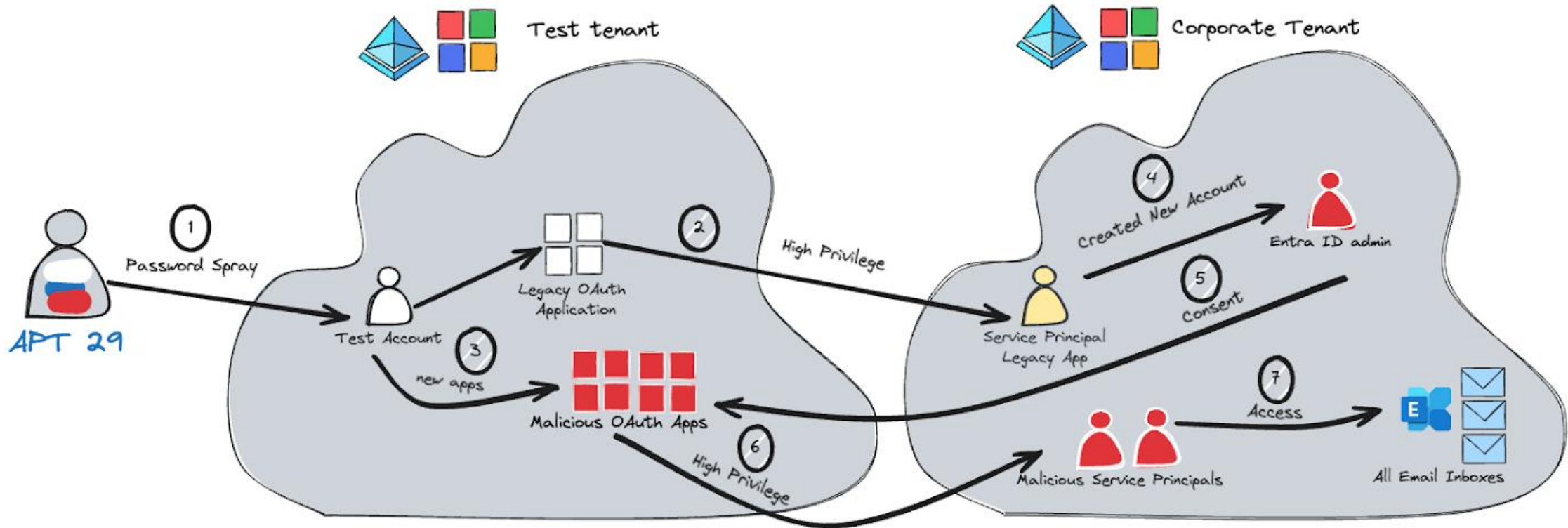
■ Mergers & Acquisitions

- Acquired entities bring their own tenants requiring integration

■ Shadow IT & Uncontrolled Tenant Creation

- Employees or project teams creating tenants without IT oversight

Wake up call: Midnight Blizzard



How it should look like...



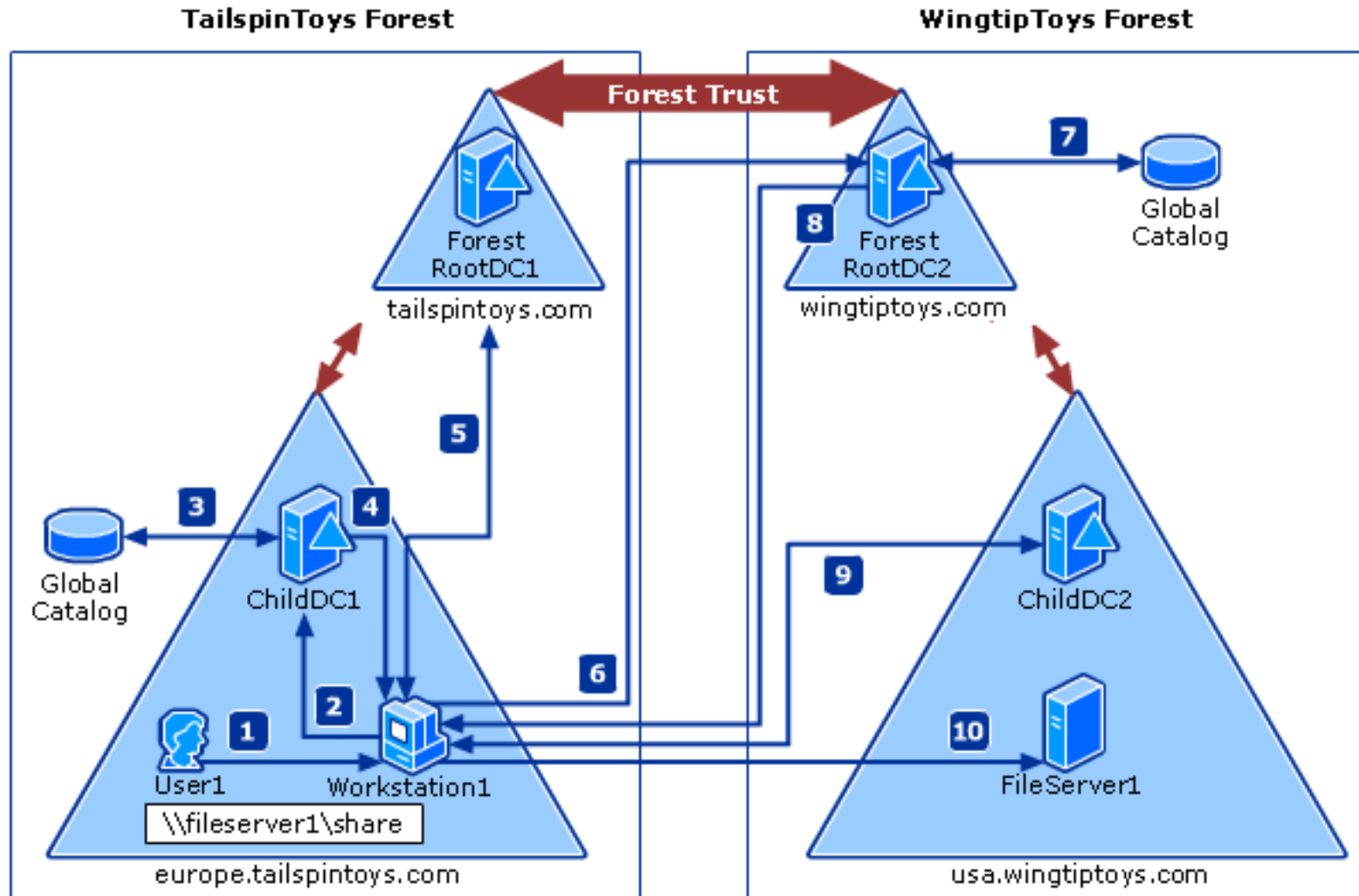
... we'll ask the AI model we trust



Microsoft Entra — Multi-Tenant Governance



How it should **NOT** look like...





INTRODUCING TENANT GOVERNANCE

PREREQUISITES AND ARCHITECTURE

Overview of Tenant Governance Features

Related Tenant Discovery

B2B, multitenant apps, shared billing

Secure Tenant Creation

Governance pre-applied at provisioning

Configuration Monitoring

Baselines, snapshots, drift detection

Microsoft Entra Tenant Governance

Public Preview | March 2026

Governance Relationships

Handshake or billing shortcut

Delegated Admin (GDAP)

Governing-tenant credentials, built-in roles

Streamlined App Injection

Multitenant apps across governed tenants

Tenant Governance Basic (Entra P1/P2)

Related Tenant Discovery

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Public Preview | March 2026

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Handshake or billing shortcut

Delegated Admin (GDAP)

Governing-tenant credentials, built-in roles

Streamlined App Injection

Multitenant apps across governed tenants

Tenant Governance Premium (Entra ID Governance)

Related Tenant Discovery

B2B, multitenant apps, shared billing

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Governance pre-applied at provisioning

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Public Preview | March 2026

Discovery

Related Tenant Discovery

B2B, multitenant apps, shared billing

Secure Tenant Creation

Governance pre-applied at provisioning

(Multi)-Tenant Access

Governance Relationships

Handshake or billing shortcut

Delegated Admin (GDAP)

Governing-tenant credentials, built-in roles

Streamlined App Injection

Multitenant apps across governed tenants

Configuration Monitoring

Configuration Monitoring

Baselines, snapshots, drift detection



IMPLEMENTATION DEEP-DIVE

WALKTHROUGH TG FEATURES

Discovery of (Related) Tenants

B2B Collaboration/Service providers

Inbound/outbound guest registrations and sign-in activity via B2B/Service Providers

Surfaces: partner, vendor, and shadow tenants

Multitenant Applications

Apps with permissions in your tenant or vice versa

Surfaces: SaaS providers and internally shared apps

Shared Billing Accounts

Tenants connected through shared commerce billing

Surfaces: organizationally affiliated tenants

Metrics appear as orders of magnitude (not exact numbers) to protect user privacy

Discovery is awareness-first: not every related tenant requires governance action

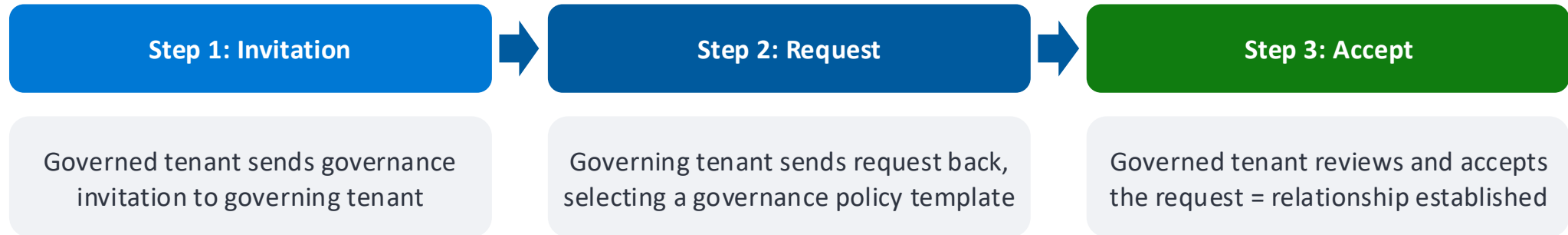
Not enabled by default!



TENANT DISCOVERY

DEMO

Tenant Governance Relationship



Note the direction: Governed tenant initiates → Governing tenant responds → Governed tenant confirms

⚡ Shortcut: If tenants share a billing account, the governed tenant can skip the invitation step

By default, sending invitation is disabled!

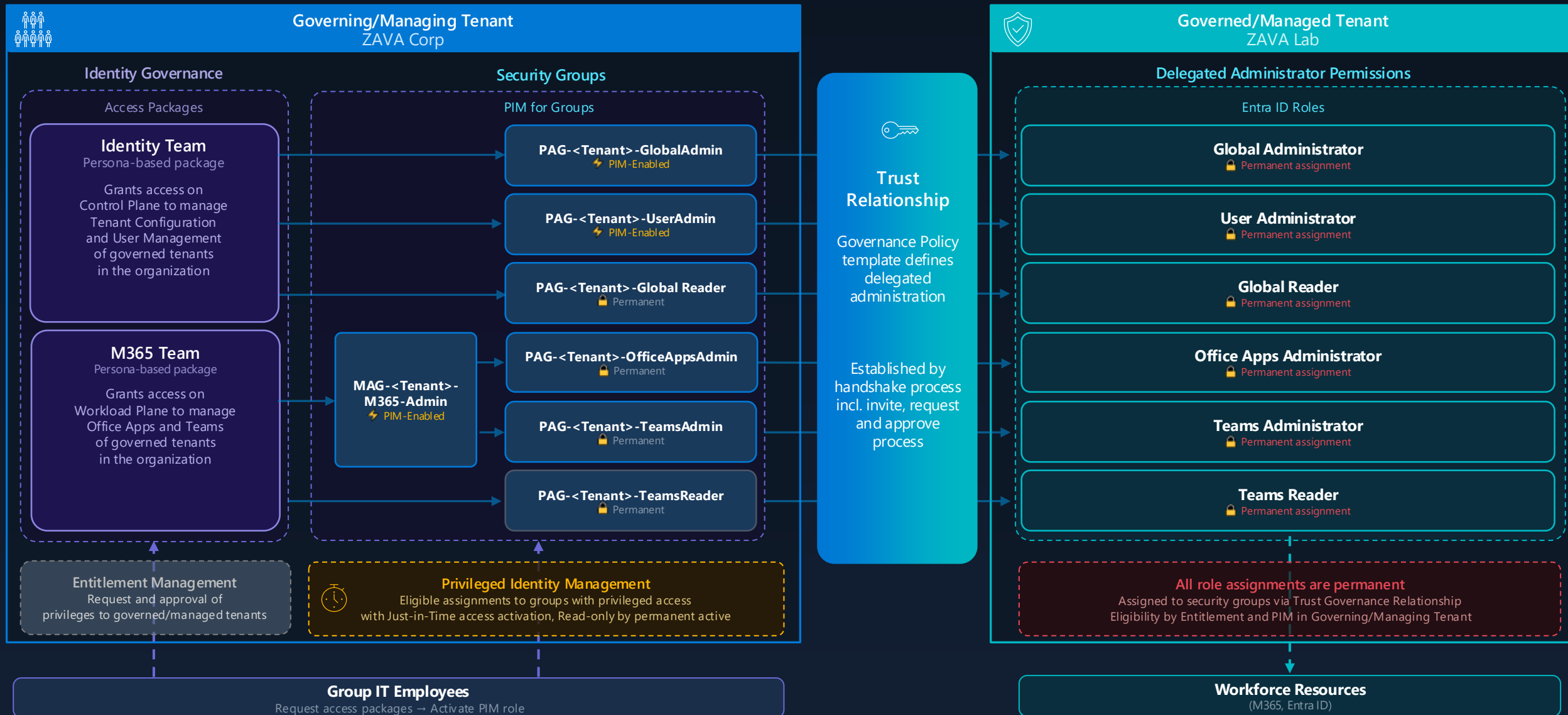
TENANT GOVERNANCE RELATIONSHIP

DEMO

What happens behind the scenes?

Directory		Custom Security			
Date ↓	Service	Category	Activity	Target(s)	Initiated by (actor)
13/04/2026, 07:30:15	Tenant Governance	TenantGovernanceRelationship	AcceptRejectGovernanceRequest	tenantGovernanceRequest	c4a8ando
13/04/2026, 07:30:14	Tenant Governance	TenantGovernanceRelationship	CreateGovernanceRelationshipGoverned	tenantGovernanceRelationship	c4a8ando
13/04/2026, 07:30:13	Core Directory	RoleManagement	Add member to role	2af8ddbc-7b38-43b3-9f6a-b1...	cloudadmin@c4a8ando.com
13/04/2026, 07:30:13	Core Directory	CrossTenantAccessSettings	Update a partner cross-tenant access setting	CrossTenantAccessPolicy for 1...	cloudadmin@c4a8ando.com
13/04/2026, 07:29:52	Tenant Governance	TenantGovernanceRelationship	ReceiveGovernanceRequest	tenantGovernanceRequest	TenantGovernance
13/04/2026, 07:29:34	Tenant Governance	TenantGovernanceRelationship	SendGovernanceInvitation	tenantGovernanceInvitation	c4a8ando

Advanced (administrative) delegation model





ENTRAOPS REPORTING

DEMO

Unified Tenant Configuration Management (UTCMM)



Configuration-as-Code platform
for all Microsoft Clouds



Supports configurations for seven
of the major M365 Workloads



Works for organizations with 1 or 1,000+ tenants



Exchange Online



Entra Id



Intune



Purview



Defender

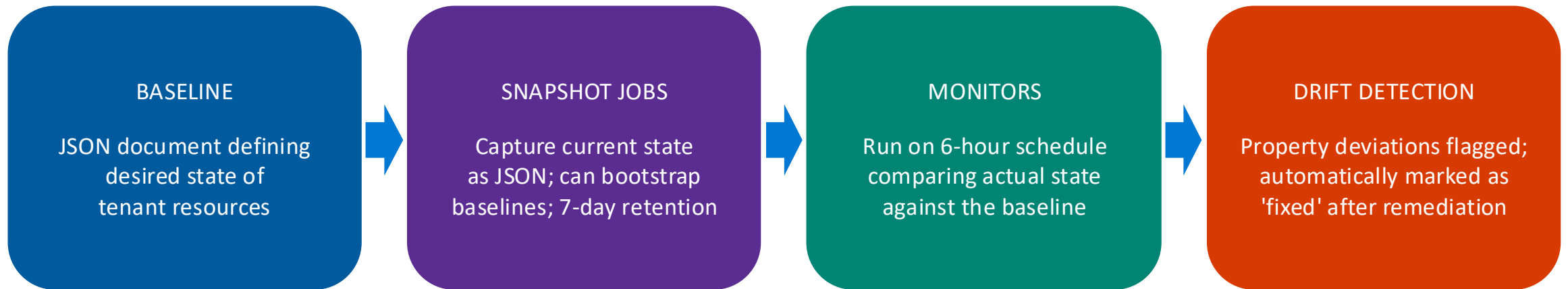


OneDrive/SharePoint



Teams

Configuration Management & Monitoring



6 Services: Entra ID | Intune | Exchange Online | Teams | Purview | Microsoft Defender — 200+ resource types

Step 1: Configure Service Principal and create Snapshot Job

```
UTCM-Demo.ps1 4 X
Users > thomas > Library > CloudStorage > OneDrive-Personal > Community > Workshops > Identity Security - ELDE > UTCM-Demo.ps1 > #region 2. Add service principal for UTCM and assign permissions
1 > #region 1. Define resources to include in the snapshot--
51 #endregion
52
53 > #region 2. Add service principal for UTCM and assign permissions--
95 #endregion
96
97 > #region 3. Connect to Microsoft Graph with the required scopes--
99 #endregion
100
101 > #region 4. Create a snapshot of Conditional Access policy configurations via Microsoft Graph PowerShell SDK--
112 #endregion
113
114 # Wait until the snapshot job is completed before proceeding to the next steps.
115 Invoke-MgGraphRequest -Method GET -Uri "beta/admin/configurationManagement/configurationSnapshotJobs/${CreatedSnapshot.id}"
116
117 > #region 5. Get the configuration snapshot that was just created--
144 #endregion
145
146 > #region 6. Set up a configuration monitor with the snapshot data--
161 #endregion
162
163 > #region 7. Retrieve the configuration monitor details--
167 #endregion
168
169 > #region 8. Get the monitoring results from the configuration monitor--
173 #endregion
174
175 # Wait for necessary time based on the frequency set for the monitor to get the monitoring results before proceeding to analyze the results for any drifts in the Conditional Access policies.
176
177 > #region 9. Analyze the monitoring results for any drifts in the Conditional Access policies--
190 #endregion
191
```

PROBLEMS 33 AZURE SPELL CHECKER 17 PORTS OUTPUT DEBUG CONSOLE TERMINAL

PS /Users/thomas>

PowerShell Extension + - [] [X] [Y] [Z]

Ln 53, Col 65 Spaces: 4 UTF-8 LF { } PowerShell [] [X]



**A FEW
MOMENTS LATER**

Waiting for completion of Snapshot job

The screenshot shows the Visual Studio Code editor with a PowerShell script named `UTCM-Demo.ps1` open. The script is divided into regions for different tasks, including defining resources, adding service principals, connecting to Microsoft Graph, and creating a snapshot of Conditional Access policies. The terminal window at the bottom shows the output of the script, displaying the details of the created snapshot job.

```
1 > #region 1. Define resources to include in the snapshot--
51 #endregion
52
53 > #region 2. Add service principal for UTCM and assign permissions--
95 #endregion
96
97 > #region 3. Connect to Microsoft Graph with the required scopes--
99 #endregion
100
101 #region 4. Create a snapshot of Conditional Access policy configurations via Microsoft Graph PowerShell SDK
102 $SnapshotDisplayName = "Entra CAP Baseline"
103
104 $Uri = "beta/admin/configurationManagement/configurationSnapshots/createSnapshot"
105 $Body = @{
106     displayName = $SnapshotDisplayName
107     description = "Baseline for your configured Conditional Access policies"
108     resources = @( "$($ResourcesToInclude)" )
109 }
110 $CreatedSnapshot = Invoke-MgGraphRequest -Uri $Uri -Method POST -Body $Body
111 $CreatedSnapshot
112 #endregion
113
114 # Wait until the snapshot job is completed before proceeding to the next steps.
115 Invoke-MgGraphRequest -Method GET -Uri "beta/admin/configurationManagement/configurationSnapshotJobs/$($CreatedSnapshot.id)"
116
117 > #region 5. Get the configuration snapshot that was just created--
144 #endregion
145
146 > #region 6. Set up a configuration monitor with the snapshot data--
161 #endregion
162
```

Terminal Output:

Name	Value
@odata.context	https://graph.microsoft.com/beta/\$metadata#admin/configurationManagement/configurationSnapshotJobs/\$entity
id	413726dd-188b-480e-9542-caaf14a81c9a
resources	{microsoft.entra.conditionalAccessPolicy}
resourceLocation	
description	Baseline for your configured Conditional Access policies
completedDateTime	01.01.0001 00:00:00
tenantId	19e61dac-ecff-427a-94c0-df49ff2f2331
createdDateTime	12.02.2026 20:27:11
status	running
displayName	Entra CAP Baseline
createdBy	{[user, System.Collections.Hashtable], [application, System.Collections.Hashtable]}

PS /Users/thomas>

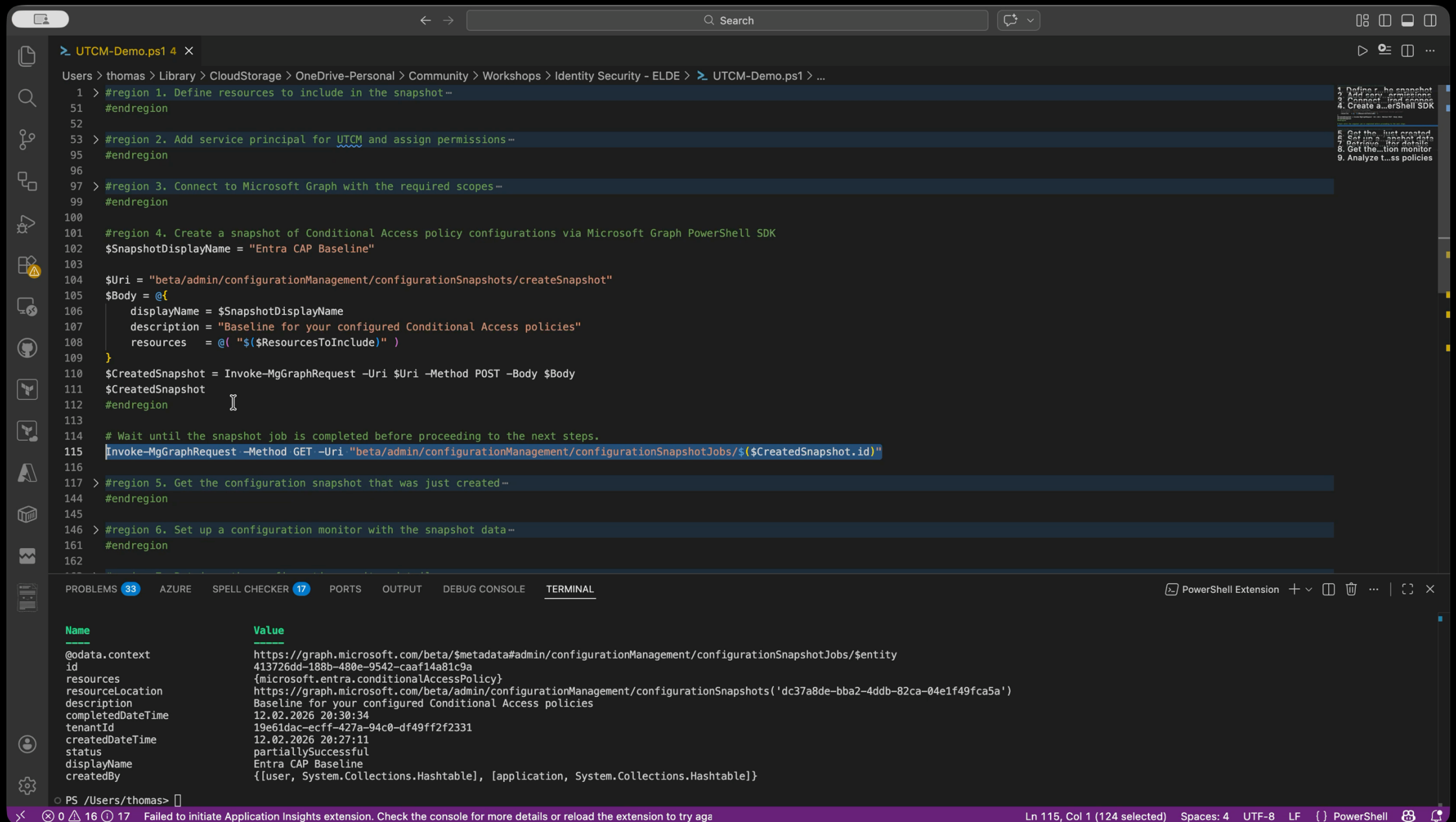
Failed to initiate Application Insights extension. Check the console for more details or reload the extension to try again

Ln 116, Col 1 (125 selected) Spaces: 4 UTF-8 LF {} PowerShell



**A FEW
MOMENTS LATER**

Configure Monitoring of selected resources from Snapshot



The image shows a PowerShell script in a VS Code editor. The script is titled "UTCM-Demo.ps1" and is located in the path "Users > thomas > Library > CloudStorage > OneDrive-Personal > Community > Workshops > Identity Security - ELDE > UTCM-Demo.ps1 > ...". The script is divided into several regions, each with a comment and a set of commands. The regions are:

- Region 1: Define resources to include in the snapshot.
- Region 2: Add service principal for UTCM and assign permissions.
- Region 3: Connect to Microsoft Graph with the required scopes.
- Region 4: Create a snapshot of Conditional Access policy configurations via Microsoft Graph PowerShell SDK.
- Region 5: Get the configuration snapshot that was just created.
- Region 6: Set up a configuration monitor with the snapshot data.

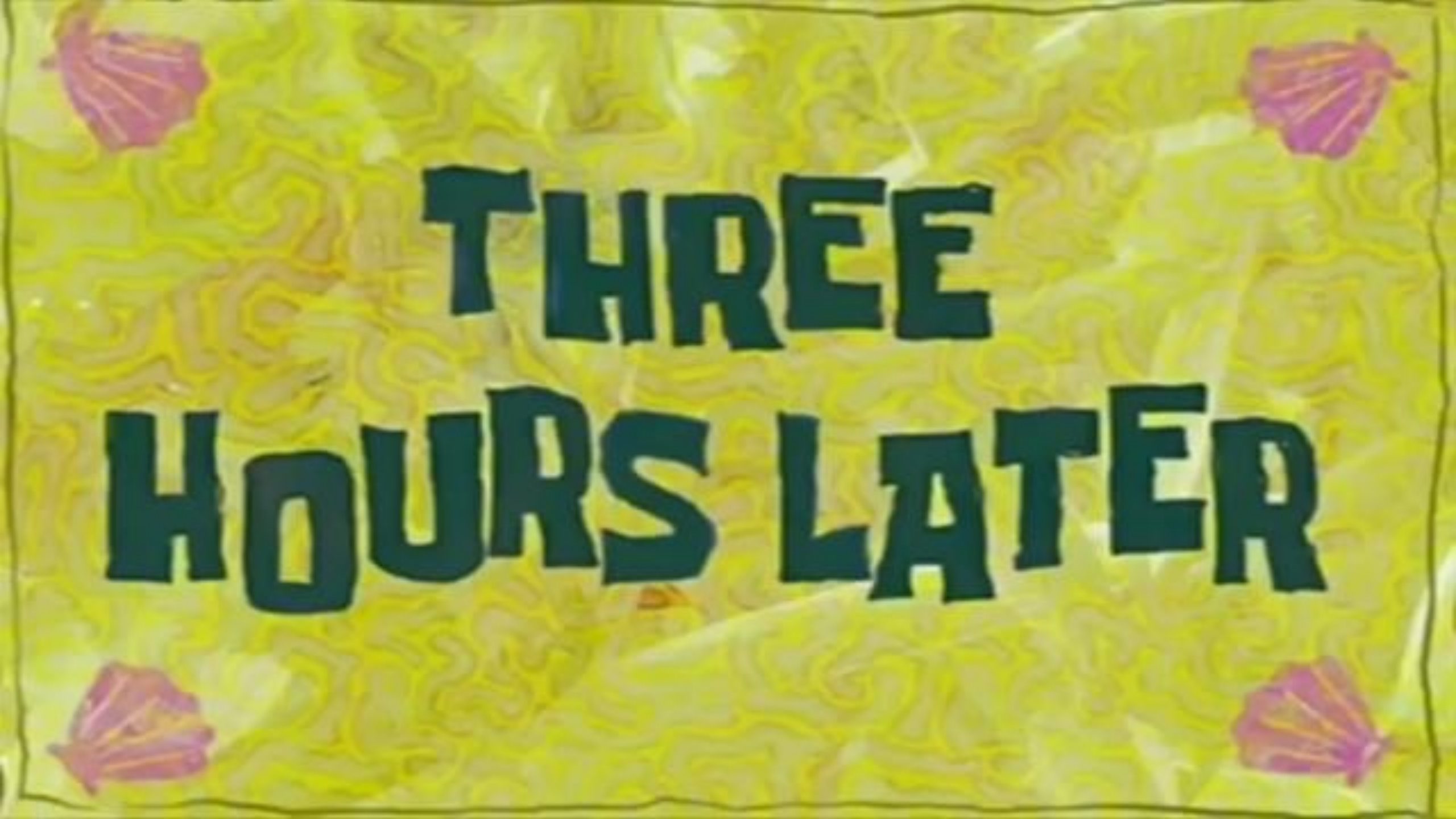
The script includes the following commands:

```
1 > #region 1. Define resources to include in the snapshot--
51 #endregion
52
53 > #region 2. Add service principal for UTCM and assign permissions--
95 #endregion
96
97 > #region 3. Connect to Microsoft Graph with the required scopes--
99 #endregion
100
101 #region 4. Create a snapshot of Conditional Access policy configurations via Microsoft Graph PowerShell SDK
102 $SnapshotDisplayName = "Entra CAP Baseline"
103
104 $Uri = "beta/admin/configurationManagement/configurationSnapshots/createSnapshot"
105 $Body = @{
106     displayName = $SnapshotDisplayName
107     description = "Baseline for your configured Conditional Access policies"
108     resources = @( "$($ResourcesToInclude)" )
109 }
110 $CreatedSnapshot = Invoke-MgGraphRequest -Uri $Uri -Method POST -Body $Body
111 $CreatedSnapshot
112 #endregion
113
114 # Wait until the snapshot job is completed before proceeding to the next steps.
115 Invoke-MgGraphRequest -Method GET -Uri "beta/admin/configurationManagement/configurationSnapshotJobs/$( $CreatedSnapshot.id )"
116
117 > #region 5. Get the configuration snapshot that was just created--
144 #endregion
145
146 > #region 6. Set up a configuration monitor with the snapshot data--
161 #endregion
162
```

The terminal output shows the details of the created snapshot:

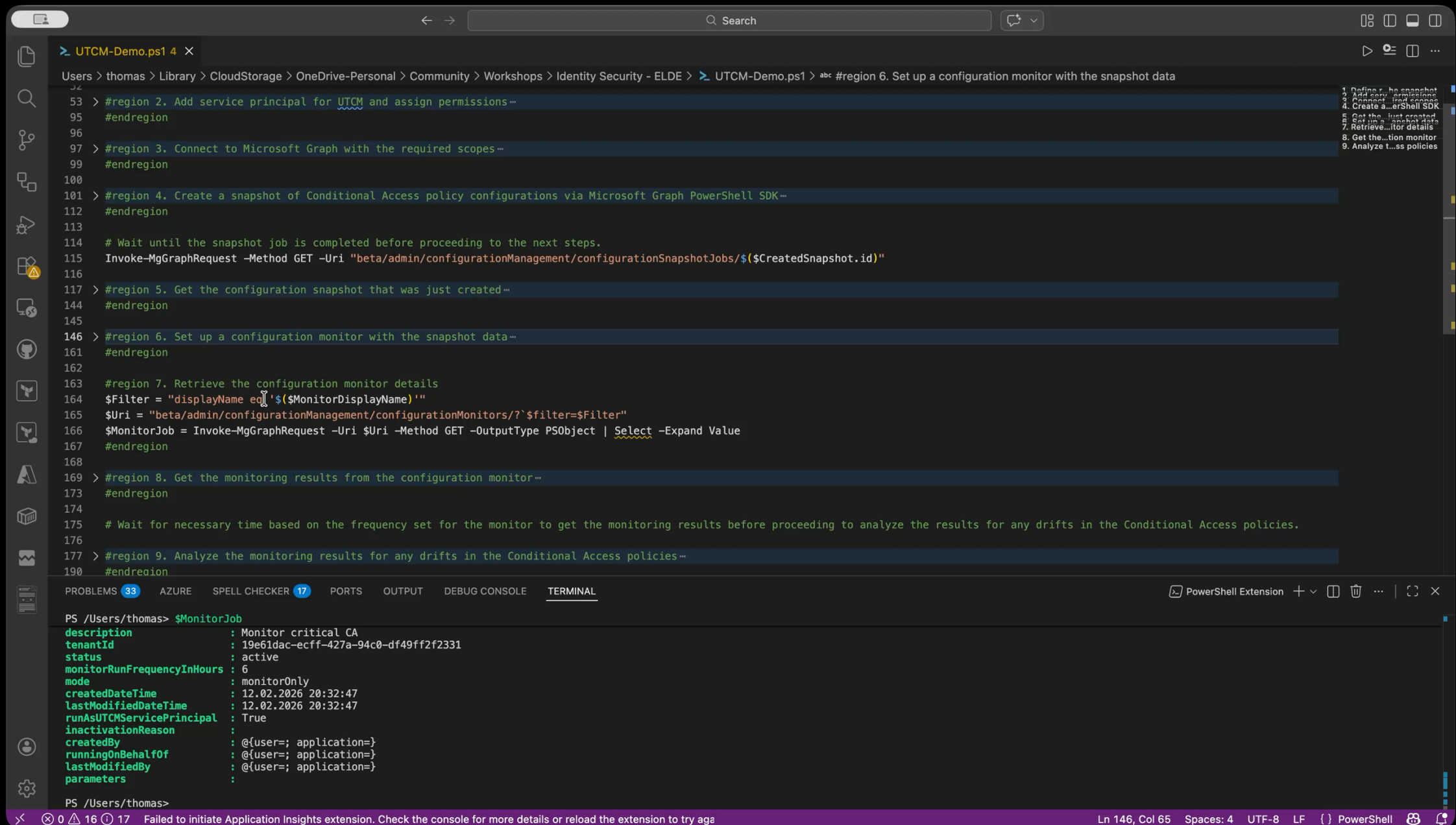
Name	Value
@odata.context	https://graph.microsoft.com/beta/\$metadata#admin/configurationManagement/configurationSnapshotJobs/\$entity
id	413726dd-188b-480e-9542-caaf14a81c9a
resources	{microsoft.entra.conditionalAccessPolicy}
resourceLocation	https://graph.microsoft.com/beta/admin/configurationManagement/configurationSnapshots('dc37a8de-bba2-4ddb-82ca-04e1f49fca5a')
description	Baseline for your configured Conditional Access policies
completedDateTime	12.02.2026 20:30:34
tenantId	19e61dac-ecff-427a-94c0-df49ff2f2331
createdDateTime	12.02.2026 20:27:11
status	partiallySuccessful
displayName	Entra CAP Baseline
createdBy	{[user, System.Collections.Hashtable], [application, System.Collections.Hashtable]}

The terminal output also shows the command prompt: PS /Users/thomas> .



**THREE
HOURS LATER**

Initial run of configuration monitor



```
> UTCM-Demo.ps1 4 X
Users > thomas > Library > CloudStorage > OneDrive-Personal > Community > Workshops > Identity Security - ELDE > UTCM-Demo.ps1 > #region 6. Set up a configuration monitor with the snapshot data
53 > #region 2. Add service principal for UTCM and assign permissions--
95 #endregion
96
97 > #region 3. Connect to Microsoft Graph with the required scopes--
99 #endregion
100
101 > #region 4. Create a snapshot of Conditional Access policy configurations via Microsoft Graph PowerShell SDK--
112 #endregion
113
114 # Wait until the snapshot job is completed before proceeding to the next steps.
115 Invoke-MgGraphRequest -Method GET -Uri "beta/admin/configurationManagement/configurationSnapshotJobs/${CreatedSnapshot.id}"
116
117 > #region 5. Get the configuration snapshot that was just created--
144 #endregion
145
146 > #region 6. Set up a configuration monitor with the snapshot data--
161 #endregion
162
163 #region 7. Retrieve the configuration monitor details
164 $Filter = "displayName eq '${MonitorDisplayName}'"
165 $Uri = "beta/admin/configurationManagement/configurationMonitors/?$filter=$Filter"
166 $MonitorJob = Invoke-MgGraphRequest -Uri $Uri -Method GET -OutputType PSObject | Select -Expand Value
167 #endregion
168
169 > #region 8. Get the monitoring results from the configuration monitor--
173 #endregion
174
175 # Wait for necessary time based on the frequency set for the monitor to get the monitoring results before proceeding to analyze the results for any drifts in the Conditional Access policies.
176
177 > #region 9. Analyze the monitoring results for any drifts in the Conditional Access policies--
190 #endregion
```

1. Define the snapshot
2. Add service principal
3. Connect to Microsoft Graph
4. Create a PowerShell SDK
5. Get the just created
6. Set up a snapshot data
7. Retrieve monitor details
8. Get the configuration monitor
9. Analyze the results

```
PS /Users/thomas> $MonitorJob
description      : Monitor critical CA
tenantId         : 19e61dac-ecff-427a-94c0-df49ff2f2331
status          : active
monitorRunFrequencyInHours : 6
mode            : monitorOnly
createdDateTime  : 12.02.2026 20:32:47
lastModifiedDateTime : 12.02.2026 20:32:47
runAsUTCMSERVICEPrincipal : True
inactivationReason :
createdBy       : @{user=; application=}
runningOnBehalfOf : @{user=; application=}
lastModifiedBy  : @{user=; application=}
parameters      :
```

PS /Users/thomas>

0 16 17 Failed to initiate Application Insights extension. Check the console for more details or reload the extension to try again

Ln 146, Col 65 Spaces: 4 UTF-8 LF {} PowerShell

Changed configurations of Conditional Access Policies

[Home](#) > [Conditional Access | Policies](#)

Admin 4: Require phishing-resistant MFA for all high-privilege roles

Conditional Access policy

 Delete  View policy information  View policy impact

Control access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

Name *

Admin 4: Require phishing-resistant MFA fo...

Assignments

Users, agents or workload identities

[Specific users included and specific users excluded](#)

Target resources

[All resources \(formerly 'All cloud apps'\)](#)

Network

NEW

[Not configured](#)

Conditions

[0 conditions selected](#)

Control access based on who the policy will apply to, such as users and groups, agents, workload identities, directory roles, or external guests. [Learn more](#)

What does this policy apply to?

Users and groups

Include

Exclude

Select the users and groups to exempt from the policy

☐ Guest or external users

☐ Directory roles

☒ Users and groups

Select excluded users and groups

[3 users](#)



Adele Vance
AdeleV@c4a8ando.com

...

[Home](#) > [Conditional Access | Policies](#)

Red Tenant - Require FIDO2 security keys

Conditional Access policy

 Delete  View policy information  View policy impact

Control access based on Conditional Access policy to bring signals together, to make decisions, and enforce organizational policies. [Learn more](#)

Name *

Red Tenant - Require FIDO2 security keys

Assignments

Users, agents or workload identities

[Specific users included](#)

Target resources

[All resources \(formerly 'All cloud apps'\)](#)

Network

NEW

[Not configured](#)

Enable policy

Report-only

 On Off

Save

SIX HOURS LATER

Identify configuration drift on Conditional Access Policies

```
Users > thomas > Library > CloudStorage > OneDrive-Personal > Community > Workshops > Identity Security - ELDE > UTCM-Demo.ps1 > abc #region 8. Get the monitoring results from the configuration monitor
144 #endregion
145
146 > #region 6. Set up a configuration monitor with the snapshot data--
161 #endregion
162
163 > #region 7. Retrieve the configuration monitor details--
167 #endregion
168
169 #region 8. Get the monitoring results from the configuration monitor
170 $Filter = "monitorId eq '$($MonitorJob[0].id)'"
171 $Uri = "/beta/admin/configurationManagement/configurationMonitoringResults?`$filter=$Filter"
172 $MonitorResults = Invoke-MgGraphRequest -Uri $Uri -Method GET -OutputType PSObject | Select -expand Value
173 #endregion
174
175 # Wait for necessary time based on the frequency set for the monitor to get the monitoring results before proceeding to analyze the results for any drifts in the Conditional Access policies.
176
177 > #region 9. Analyze the monitoring results for any drifts in the Conditional Access policies--
190 #endregion
191
192
```

PROBLEMS 33 AZURE SPELL CHECKER 17 PORTS OUTPUT DEBUG CONSOLE TERMINAL

```
PS /Users/thomas> $monitorResults[1]
tenantId      : 19e61dac-ecff-427a-94c0-df49ff2f2331
runInitiationDateTime : 13.02.2026 00:01:49
runCompletionDateTime : 13.02.2026 00:03:38
runStatus     : successful
driftsCount   : 0
driftsFixed   : 0
runType       : monitor

PS /Users/thomas>
PS /Users/thomas> #region 8. Get the monitoring results from the configuration monitor
$Filter = "monitorId eq '$($MonitorJob[0].id)'"
$Uri = "/beta/admin/configurationManagement/configurationMonitoringResults?`$filter=$Filter"
$MonitorResults = Invoke-MgGraphRequest -Uri $Uri -Method GET -OutputType PSObject | Select -expand Value
#endregion
PS /Users/thomas>
```

Failed to initiate Application Insights extension. Check the console for more details or reload the extension to try again

Ln 169, Col 1 (326 selected) Spaces: 4 UTF-8 LF {} PowerShell



SAMPLE SCRIPT

HOME WORK / FOR YOUR LAB TIME

TENANT CONFIGURATION PORTAL UI

DEMO

Limitations



No Cross-Tenant Configuration Management and Monitoring

Monitors must be created per-tenant individually. No unified interface to configure baselines across tenants at once.



No Auto-Remediation for Drifts

Monitors operate in **detect-only mode**. Drifts are reported but not auto-remediated. Admins must manually fix each deviation.



Limits on Check Intervals

Monitors run on a fixed **6-hour interval**. No real-time or custom-schedule checks. Configuration drifts can go undetected for up to **6 hours** before the next scheduled evaluation.



Limits on Number of Resources

Each baseline supports max **200 resource instances**. The overall daily limit is **800 resource instances** across all monitors per tenant. Exceeding this quota blocks new monitors.

THANK YOU!



cloud-architekt.net



ThomasNaunheim



Thomas_Live

Questions?