

Oh my... A user account is
compromised!

What should we do now!?

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About me

Peter Klapwijk
Modern Workplace
Consultant @ Wortell

Like: Football, Community stuff
Award: MVP Intune + Windows





A user account is compromised!



What should we do now!?

- Disable user account
- Reset password
- Revoke sign in sessions
- Delete authentication methods

- Disable Windows devices
- Wipe or reboot Windows devices
- Retire Android, iOS and macOS devices

- *What's needed in your environment (for example isolate a device)*



Which service are involved

- Entra ID
- Microsoft Intune
- Defender for Endpoint (optional)
- Depends on your further needs

A lot is possible via Graph API

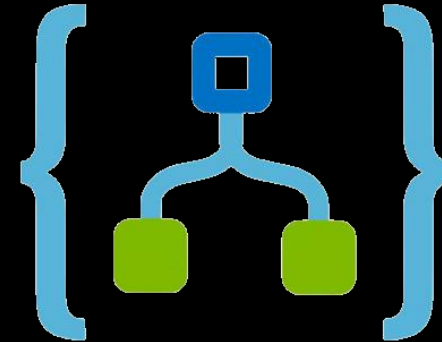


Let's automate this process

A close-up photograph of a child's hands stacking colorful LEGO bricks. The child is wearing a plaid shirt. The bricks are stacked in a vertical column, with a green brick at the top, followed by two blue bricks, and a green brick below them. The base of the stack consists of a yellow brick, a red brick, and another yellow brick. The background is blurred, showing various toys and objects on a table, including a pair of yellow gloves and some colorful fabric. The text "Low code automation" is overlaid in white, sans-serif font across the middle of the image.

Low code automation

Power Automate vs Azure Logic Apps



Audience: End users

IT pro, developers

Licensing: Per user licensing (M365 suite)

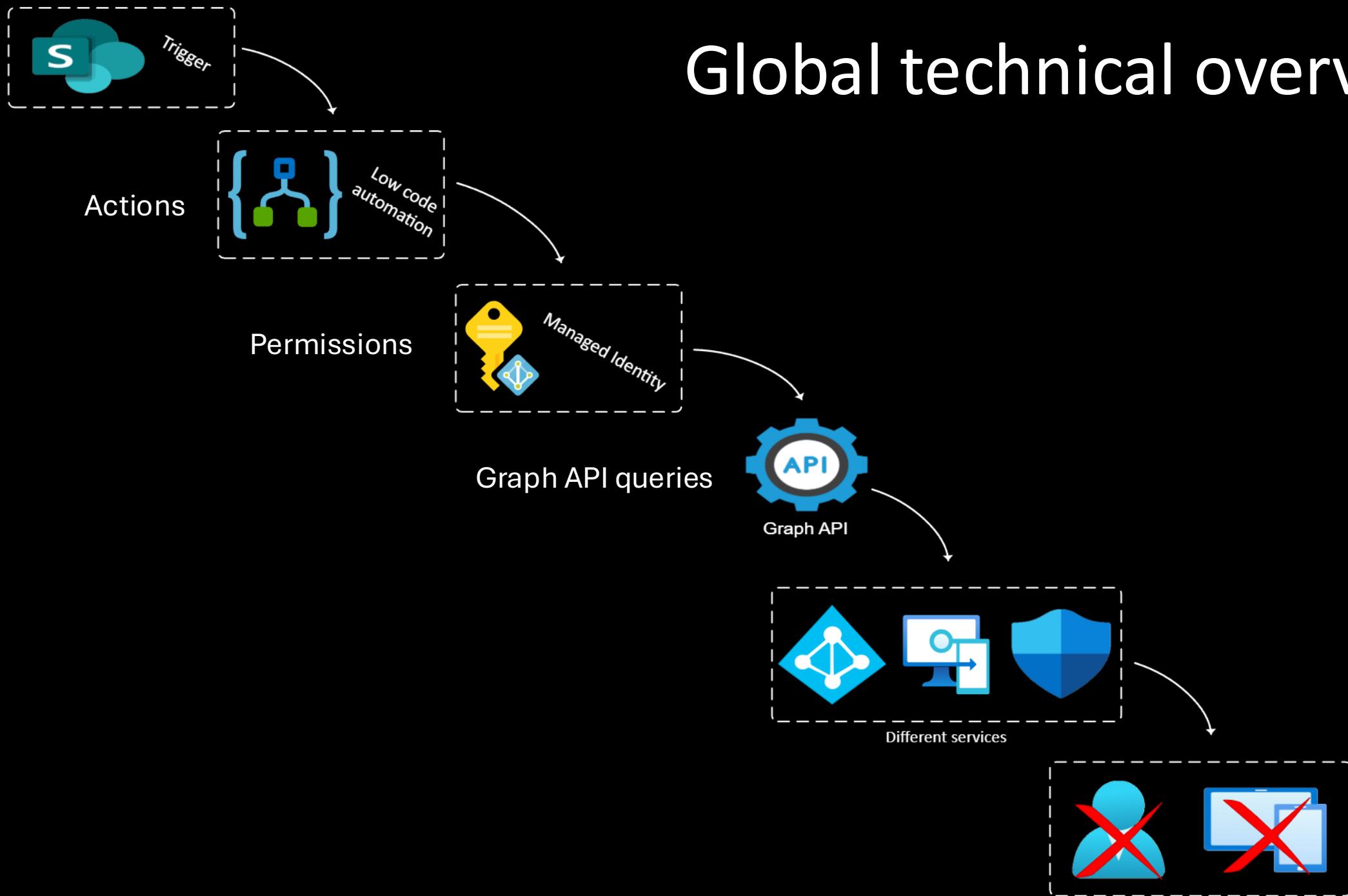
Consumption-based or fixed pricing model via an Azure subscription

Use cases: Automating everyday tasks, like managing approvals

Complex workflows, like this solution



Global technical overview



Blog post



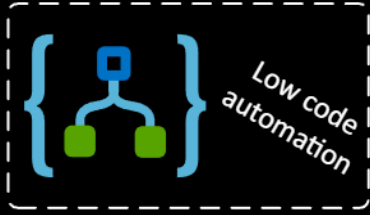


Managed Identity

- Enterprise application
- Automatically managed to get an auth token
- No username or password
- System-assigned or user-assigned
- Application permissions + User administrator role

Demo





Graph API



Different services

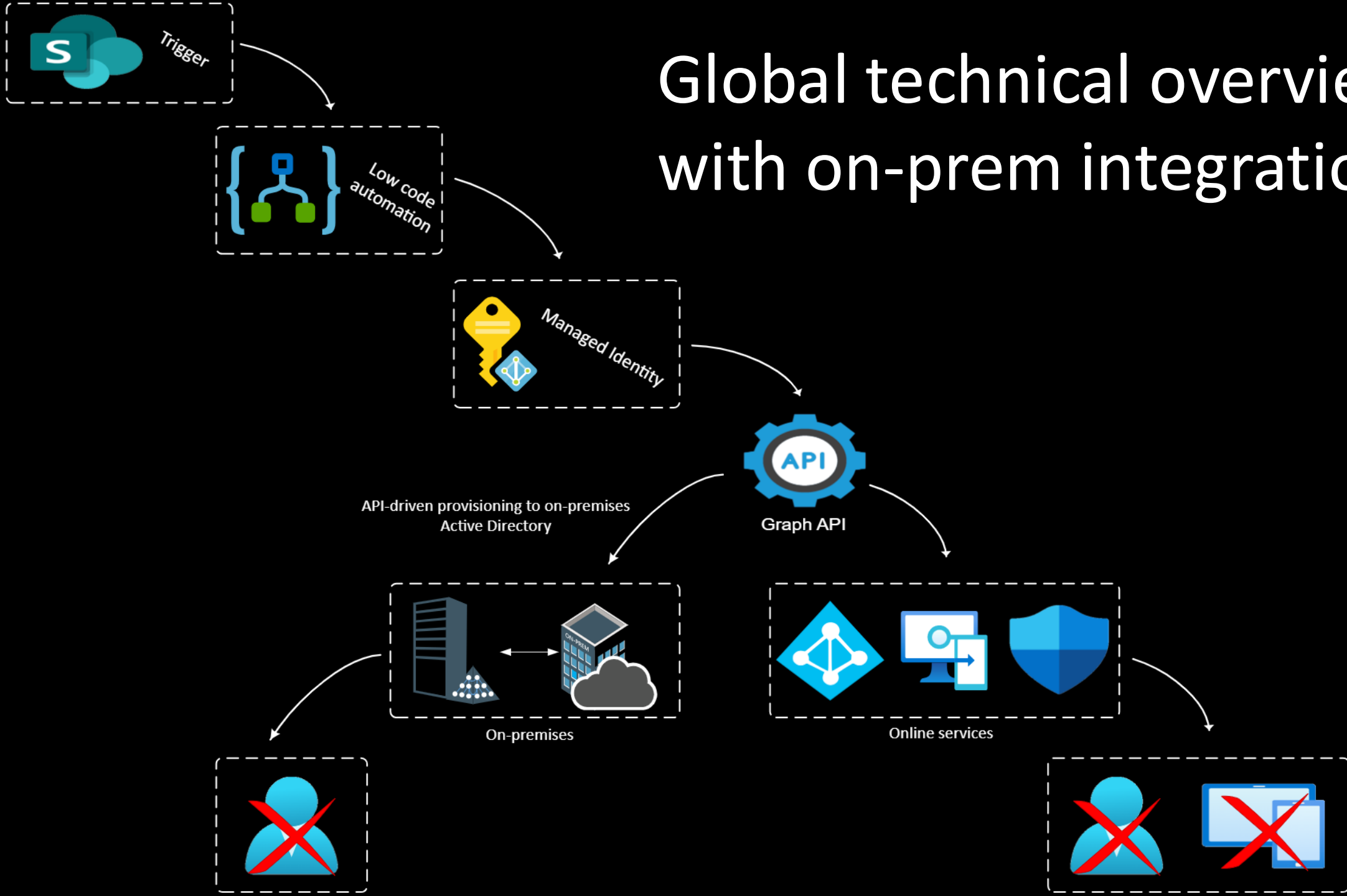


Global technical overview with on-prem integration

Blog post



Global technical overview with on-prem integration



Blog post



Browse Microsoft Entra Gallery ...

[+ Create your own application](#) | [Got feedback?](#)

The Microsoft Entra App Gallery is a catalog of thousands of apps that make it easy to deploy and configure single sign-on securely to their apps. Browse or create your own application here. If you are wanting to publish an application you



Single Sign-on : **All**

User Account Management : **All**



Federated SSO



Provisioning

Showing 6 of 6 results



**API-driven provisioning
to Microsoft Entra ID**

Microsoft



**API-driven provisioning
to on-premises Active
Directory**

Microsoft



Welcome

Select Extension

Connect Microsoft Entra ID

Configure Service Account

Connect Active Directory

Confirm

Welcome to the Microsoft Entra provisioning agent configuration wizard

The Microsoft Entra provisioning agent supports the following integration scenarios:

- Microsoft Entra cloud sync to synchronize identities from your on-premises Active Directory to Microsoft Entra ID.
- HR-driven provisioning to flow identities from your trusted sources to on-premises Active Directory.
- Microsoft Entra ID to on-premises application provisioning

[Next](#)

[Welcome](#)[Select Extension](#)[Connect Microsoft Entra ID](#)[Configure Service Account](#)[Connect Active Directory](#)[Confirm](#)

Select Extension

Select the extension you would like to enable. You can always add extensions later.

Select the extension to enable: ?

- ☒ HR-driven provisioning (Workday and SuccessFactors) / Microsoft Entra Cloud Sync
- ☐ On-premises application provisioning (Microsoft Entra ID to application)

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API-driven provisioning to on-premises Active Directory peterklapwijk | Provisioning ...

« Save Discard

Overview

Manage

Provisioning

Users and groups

Expression builder

Monitor

Provisioning logs

Audit logs

Insights

Troubleshoot

New support request

Provisioning Mode

Automatic

Use Microsoft Entra to manage the creation and synchronization of user accounts in API-driven provisioning to on-premises Active Directory peterklapwijk based on user and group assignment.

i The Microsoft Entra Provisioning Agent must be installed on a domain-joined Windows server for provisioning to Active Directory to work. [Click here to install the agent.](#)

Get started

Admin Credentials

Admin Credentials

Microsoft Entra needs the following information to connect to API-driven provisioning to on-premises Active Directory peterklapwijk's API and synchronize user data.

Default OU for New Users * **i**

OU=Users,OU=PeterKlapwijk,DC=peterklapwijk,DC=internal

Active Directory Domain * **i**

peterklapwijk.internal

View on-premises agents for peterklapwijk.internal

Test Connection



It's that simple



Demo



> Favorites

demo.event@peter...

Inbox 1

Drafts

Sent Items

Deleted Items

Junk Email

Archive

Notes

Conversation Histo...

Outbox

RSS Feeds

Search Folders

> Shared with me

Inbox



Peter Klapwijk

Welcome!

Fri 1/10

Hi Demo, Welcome to the company...



Select an item to read

Nothing is selected



PowerApp

Red button PowerApp ⓘ Share ▾

< Code Red Revoke Acc... 🗑️ ✎

User Principal Name
demo.event@peterklapwijk.com

User account disabled
Yes

Password reset
Yes

Auth methods deleted
Yes

Sign out of all sessions
Yes

Device action taken
Yes

Devices disabled
Yes

Other



Templates on
GitHub

Microsoft-Logic-Apps / Revoke user access in case of an emergency on-prem integration / LAEmergencyRevokeAccessOnPrem.json

PeterKlapwijk Add files via upload

Code

Blame

2074 lines (2074 loc) · 140 KB

```
1  {
2      "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
3      "contentVersion": "1.0.0.0",
4      "parameters": {
5          "LogicAppName": {
6              "type": "string",
7              "minLength": 1,
8              "maxLength": 80,
9              "defaultValue": "LAEmergencyRevokeAccessOnPrem",
10             "metadata": {
11                 "description": "The resource name for the logic app"
12             }
13         },
14         "LogicAppLocation": {
15             "type": "string",
16             "minLength": 1,
17             "defaultValue": "[resourceGroup().location]",
18             "metadata": {
19                 "description": "The resource location for the logic app"
20             }
21         },
22         "connections_sharepointonline": {
23             "defaultValue": "sharepointonline",
24             "type": "string"
25         }
26     },
27     "variables": {},
28     "resources": [
29         {
30             "type": "Microsoft.Web/connections",
31             "apiVersion": "2016-06-01",
32             "location": "[resourceGroup().location]",
33             "name": "sharepointonline",
34             "properties": {
35                 "api": {
36                     "id": "[concat('subscriptions/', subscription().subscriptionId, '/providers/Microsoft.Web/locations/', resourceGroup().location, '/managedApis/sharepointonline')]"
37                 },
38                 "displayName": "sharepointonline"
39             }
40         }
41     ]
42 }
```

Questions!?





Related blog post

Thank you!

Reach out to me!

