

Who am I?

- Senior Developer
- SharePoint, Office 365, Azure
- Finland
- SULAVA











Platinum



























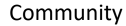




Silver











Session content

- What are SharePoint site designs and site scripts?
- How to create and deploy a custom site design?
- Customizing the default site designs
- Hub site associations
- PnP provisioning templates vs. SharePoint site designs
- Applying site designs programmatically
- Large site designs

SharePoint Site Mesigns and Site Scripts

- A set of pre-defined configurations to be automatically applied on a site
- Create site column
- Create content type
- Create list
 - Add/remove content type
 - Add/remove field
 - Add column/view formatting
 - Add field customizer
 - Add ListViewCommandSet
- Register an extension
- Install an add-in or solution
- Activate a web scoped feature

- Configure regional settings
- Manage guest access
- Add AD principals to SharePoint Groups
- Join a hub site
- Add navigation link
- Remove navigation link
- Set site logo
- Apply color theme
- Header, footer and navigation layouts
- Trigger a Flow (or a Logic App)

Where, what, how?

- Out-of-the-box site designs for modern sites
 - 3 for Communication sites
 - 1 for Team sites (group-connected and groupless)
- Create your own!
 - Max 100 site designs and 100 site scripts per tenant
- Apply them in different ways
 - GUI
 - PowerShell
 - REST
 - CSOM

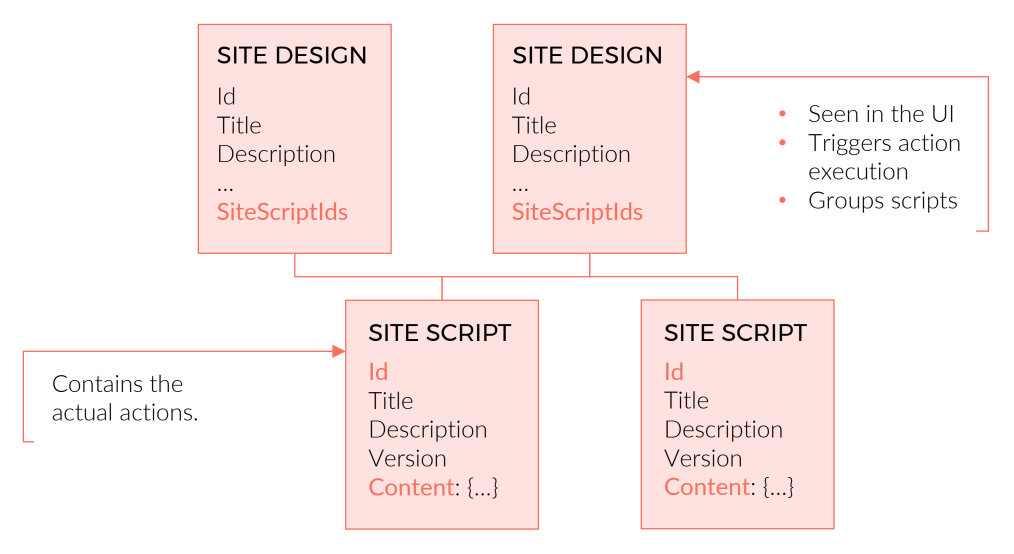


Why should you be interested?

- Automated workspace provisioning
 - Avoid manual work → higher level of productivity
 - Every site is setup the same way → consistent & correct



Site design vs. Site script



The nature of site designs

- A popular misconception
 - "If I modify or delete a site design or site script, the configurations get altered or reversed on the sites where the design has been applied to"



Creating your own site script

- Check the JSON schema for up-to-date information
 - https://docs.microsoft.com/en-us/sharepoint/dev/declarative-customization/site-design-json-schema
- The schema is case sensitive
 - If something doesn't work, check your letter casing/typos!
- Alternative option: create with a third-party tool
 - https://www.sitedesigner.io
 - Site Design Studio
- Which way to create?
 - Which is faster for you?
 - Tool avoids typos
 - Documentation updated first
- | Future: Microsoft's own site design editor?



Exporting site scripts: list

- Speed up the creation of your site scripts by exporting lists
 - 1. Configure a list the way you want
 - 2. Print the actions required for setting up a similar list on another site

Get-SPOSiteScriptFromList -ListUrl
https://org.sharepoint.com/sites/sitename/doclib

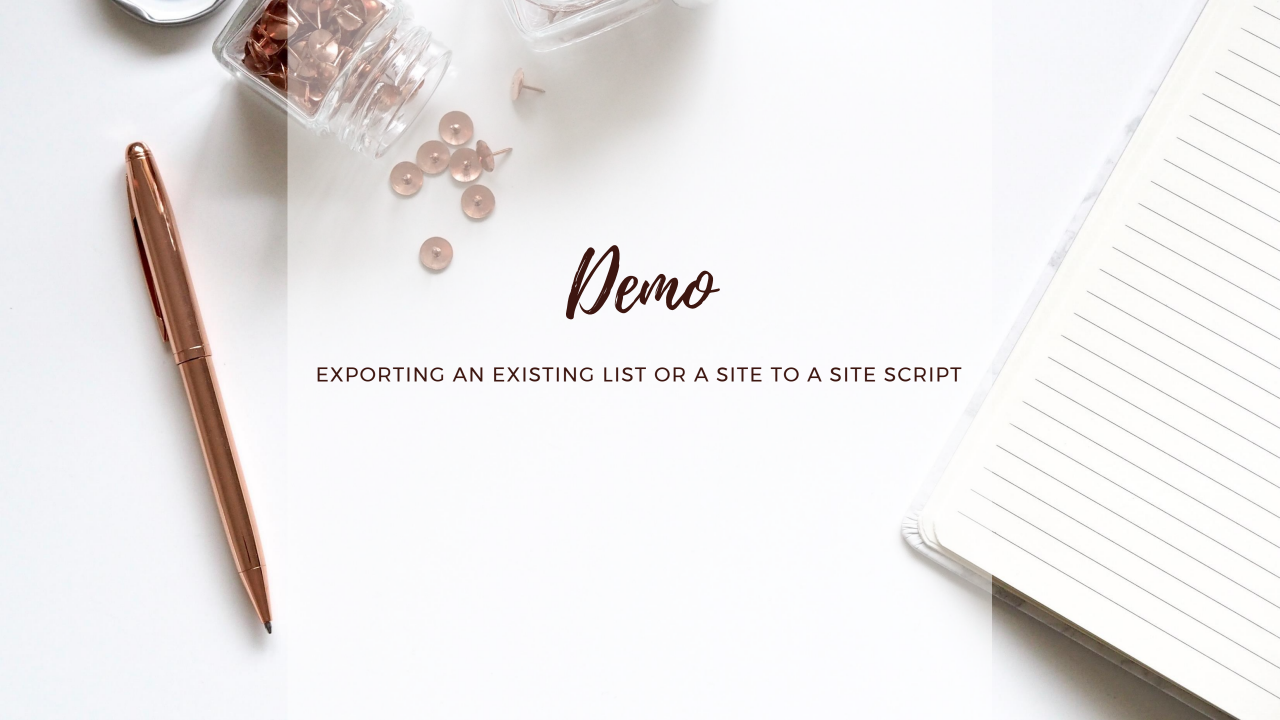
3. Copy-paste the printed result to complete your site script

Exporting site scripts: site!

Even better: you can now export entire site configurations!!!

Get-SPOSiteScriptFromWeb

- -WebUrl https://org.sharepoint.com/sites/sitename
- -IncludeTheme
- -IncludeBranding
- -IncludeSiteExternalSharingCapability
- -IncludeRegionalSettings
- -IncludeLinksToExportedItems
- -IncludeLists /Lists/listname



Deploying Site Designs

- Deployment options
 - PowerShell
 - REST
 - PnP provisioning tenant templates



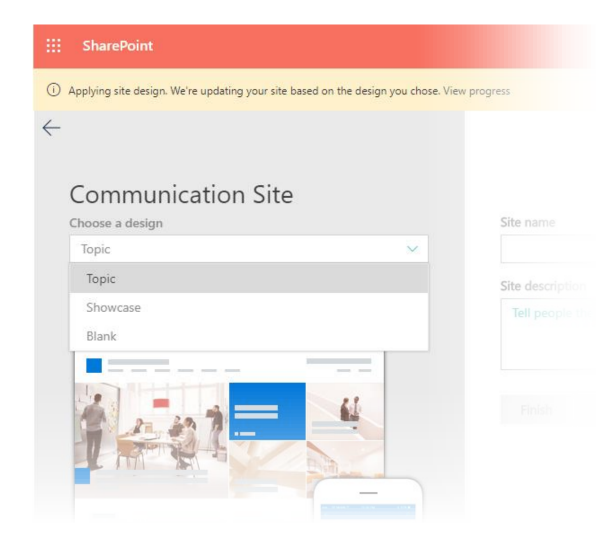


Limiting permissions

- By default everyone can see and use site designs
- - → Specify users or groups
- To make the site design visible to everyone again, remove permissions
- You can't hide the default site designs

Customizing the default site designs

- IsDefault:\$true
- | Your custom site design will no longer appear in the dropdown
 - → Triggered whenever any of the default site designs is used!
- Alternatively use DesignPackageId



Associating a site design to a hub site

- The site design gets executed to all sites that are joined the hub
- Set via hub site settings
 - UI, PowerShell (no REST, or undocumented)
 - > \$hubSiteUrl = "https://org.sharepoint.com/sites/hub"
 Set-SPOHubSite \$hubSiteUrl -SiteDesignId \$siteDesignId
- Is run regardless of site type
 - Incompatible actions are skipped or fail gracefully
- Nature of site designs: executed actions won't get reversed if site is removed from the hub

Edit hub site settings Hub site navigation logo Change Remove Hub site navigation name * Hub Site design applied to associated sites Large Site Design None Team site + Teams Large Site Design

Groupless Site Design

Site designs vs. Pul provisioning

- Site designs
 - Completely developed by Microsoft
 - Soon 2 years old
 - Configurations on site level
 - Site designs can do some things PnP provisioning can't (yet)
 - JSON
 - Can be applied via the ootb
 GUI, REST, PowerShell, CSOM

- PnP provisioning
 - Open source project on GitHub
 - Started over 4 years ago
 - PnP provisioning is more feature rich
 - Tenant level settings
 - Multiple site collections at once
 - Teams provisioning
 - Etc.
 - XML
 - Can be applied via PowerShell and CSOM

Pul provisioning templates vs. Site Scripts

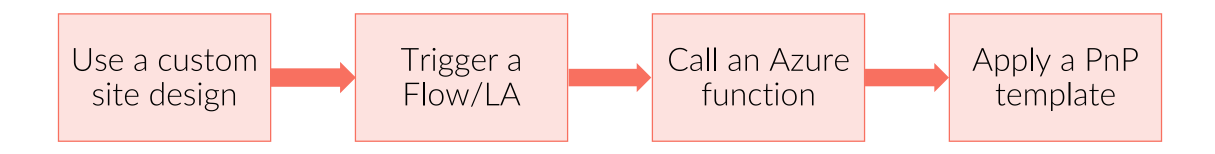
- PnP provisioning templates
 - Adjust web settings
 - Supported UI languages
 - More advanced security settings
 - Manage site features
 - Add terms to term store
 - Populate list data
 - Create folders
 - Add files and pages
 - Modify page layouts and web parts
 - etc.

- SharePoint site designs
 - Column and view formatting
 - Trigger Flow/Logic App

Why would I use site designs over PnP templates?

- You need the features available only through site designs
- Can be applied from default SP UI
- If the features offered by site designs are enough

Site designs + PuP templates = Awesome!



https://docs.microsoft.com/en-us/sharepoint/dev/declarative-customization/site-design-pnp-provisioning



Applying your site design programmatically

- Options
 - CSOM
 - REST
 - PowerShell

```
$siteUrl = "https://org.sharepoint.com/sites/sitename"
$siteDesignId = "eb13d8b6-v835-4b07-80fd-d01bd1-de666"
Invoke-SPOSiteDesign -Identity $siteDesignId -WebUrl $siteUrl
```

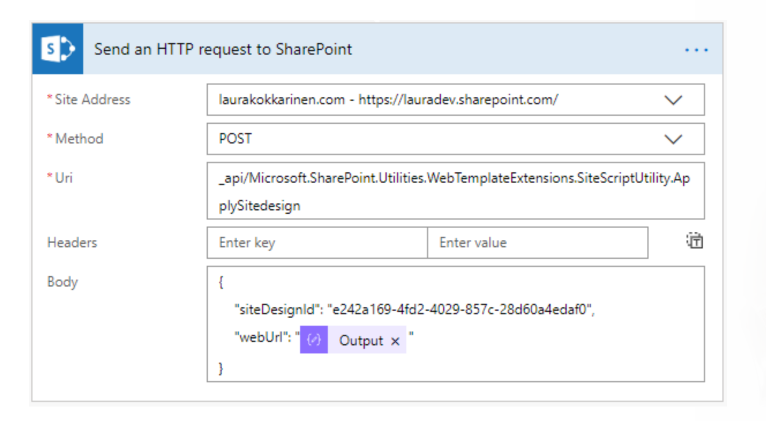
Applying your site design programmatically

CSOM

```
public void ApplySiteDesign(string siteUrl, Guid siteDesignId)
       try {
               using (var ctx = GetClientContext(GetAdminSiteUrl(siteUrl))
                      var tenant = new Tenant(ctx);
                       tenant.ApplySiteDesign(siteUrl, siteDesignId);
                       ctx.ExecuteQuery();
       catch (Exception e)
               Console.WriteLine($"Failed to apply site design: {e.Message}");
```

Applying your site design programmatically

REST





Mormal vs. large site designs

- "Normal" site designs are limited to 30 actions or 20 000 characters
- Large site designs: 300 actions or 100 000 characters
- Different commandlets for application
 - Invoke-SPOSiteDesign
 - → Can only be run for site designs that contain 30 or fewer actions
 - Add-SPOSiteDesignTask
 - → Can be used for normal AND large site designs

Mormal vs. large site designs

- - Executed asynchronously in the background
 - → Site design gets added to a queue and is executed on a schedule
 - You can monitor progress with separate commandlets
- Large site designs can't be used for creating sites via UI
 - Specify, e.g., O as the web template to hide it from create site UI
 - Normal → triggerFlow → apply large site design via REST

Recaps

- Tools for creation: JSON schema, third party tools, export commands
- Many-to-many connections
- Trigger a Flow or a Logic App: use your imagination!
- WebTemplate property controls <u>create site</u> dropdown visibility
- You can set user permissions for <u>custom</u> site designs
- You can *add* functionality to the default site designs
- SiteDesignPackageId allows you to use communication site layouts
- \parallel Hub site associations \rightarrow apply configurations for all sites that get added to the hub
- | Add-SPOSiteDesignTask can always be used for executing a site design
- You can check the history of what site designs and actions have been run for sites

Future

- || Site script actions for adding sub links to navigation (this year?)
- Site script actions for site pages and web parts
- Site script editor?
- Site design management from the admin center?
- Script actions for other Office 365 applications?



