



# Deploy extensions in Chrome, Edge and Firefox

This guide is intended for Uniqkey administrators.

The guide will go through the silent installation of the browseres policies and how to deploy the Uniqkey extension.

Deployment steps:

1. Prepare domain for extension deployment
2. Deploy Uniqkey in Chrome
3. Deploy Uniqkey in Edge
4. Deploy in Firefox

# Deploy extension in Chrome

## 1 PREPARE DOMAIN FOR EXTENTION DEPLOYMENT

Before you can deploy the Uniqkey extension silent for Chrome, Edge and firefox, you need to populate ADMX files into your environment as de-scribed below.

1. Download the following resources:

**a.** [https://dl.google.com/dl/edgedl/chrome/policy/policy\\_templates.zip](https://dl.google.com/dl/edgedl/chrome/policy/policy_templates.zip)

**b.** <https://www.microsoft.com/en-us/edge/business/download>

(For edge -> select the channel/build, platform and click GET POLICY FILES)

**c.** <https://github.com/mozilla/policy-templates/releases> (For firefox select latest zip and download)

2. For both files, navigate to the folder containing AMD and ADMX files and export the files to desktop.

**a.** Chrome:

policy\_templates.zip\windows\

**b.** Edge:

MicrosoftEdgePolicyTem-plates.cab\MicrosoftEdgePolicyTemplates.zip\windows\

**c.** Firefox:

policy\_templates\_vx.x.zip\windows\

3. Locate the SYSVOL of your domain and place the ADM and ADMX files you exported to the PolicyDefinitions folder, commonly found here:

\\domain.local\SYSVOL\domain.local\Policies\PolicyDefinitions

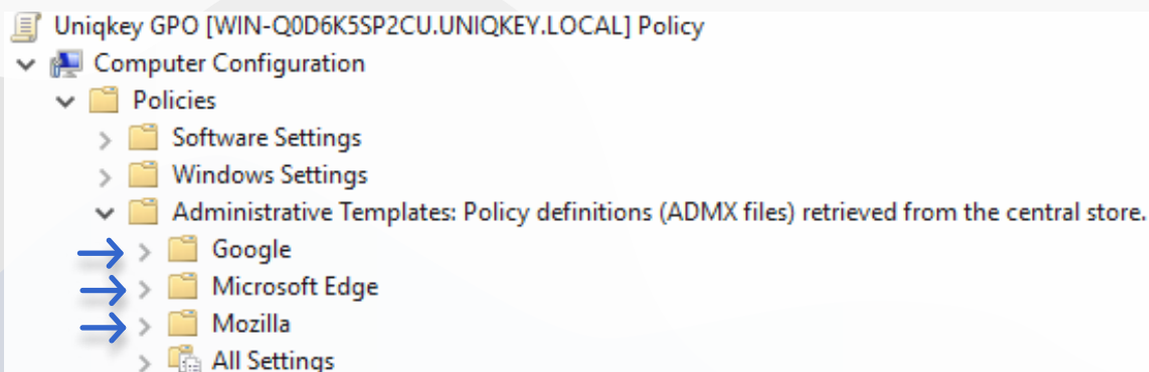
4. Next, navigate to the domains Group Policy Management. This can be found through the domain controller or RSAT.

5. Navigate to User configuration\Policies\Administrative Tem-plates.

Left click on Administrative Templates.

You should now see: Administrative Templates: Policy Definitions (ADMX files) retrieved from the Central Store.

From here you should see the two following folders



6. If you see the folders, then you are ready to deploy the extension

# Deploy extension in Chrome

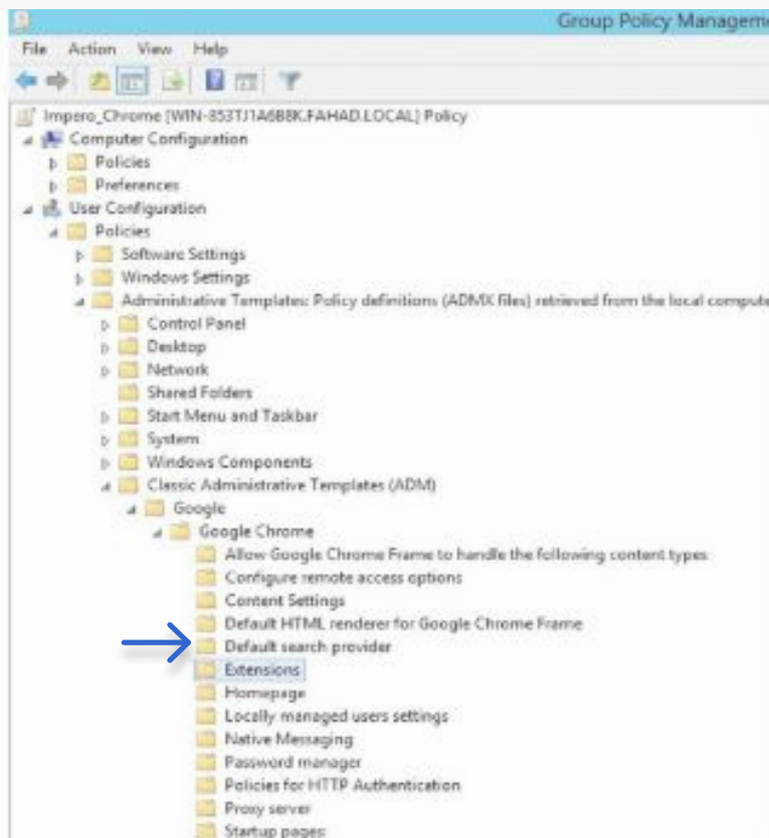
## 2 DEPLOY THE UNIQKEY CHROME EXTENSION

1. To force-install the Uniqkey extension, open your Group Policy Management and make a new GPO.

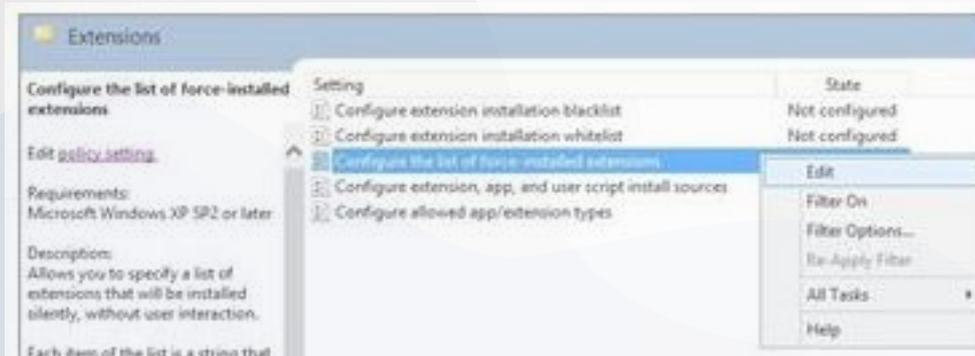
Note: When making a new GPO, the authenticated users group is being used as default. This will affect all users.

If you are running POC, set the permission scope accordingly.

2. Navigate to User configuration \ Administrative Templates \ Google \ Google Chrome \ Extensions.



3. On the right-hand side, right click the option Configure the list of force-installed extensions and click Edit



## Deploy extension in Chrome

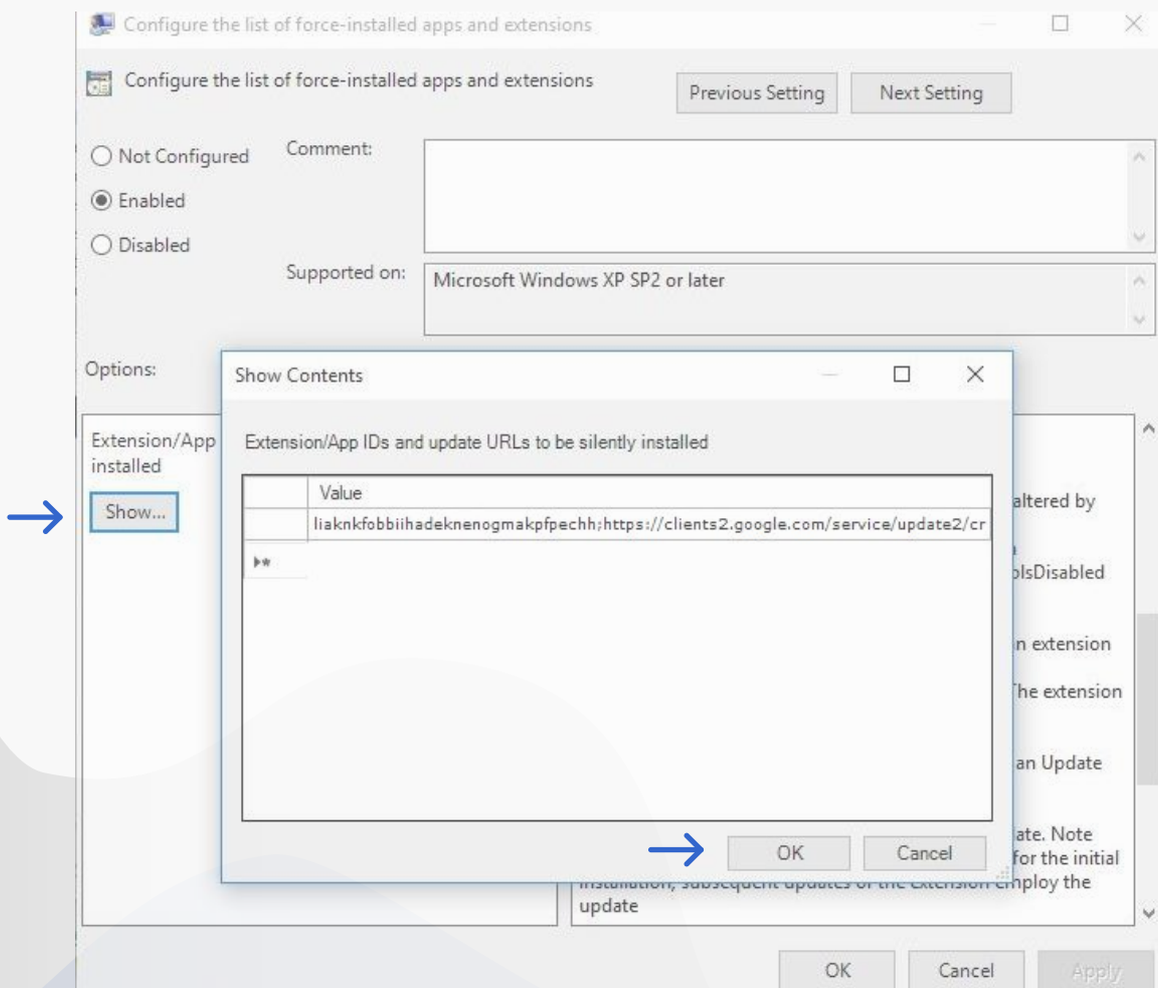
### 2.1

4. Select the Enabled button
5. Click Show
6. Open your web browser and go to the [uniqkey.eu/install](https://uniqkey.eu/install) page, choose Chrome. Copy the last part of the link (Exstension ID ) to get the latest version



7. With the exstension ID copied, go back to the group policy. Replace the blue sample text with the exstension ID in the script and insert it into the value coloumn.

[ficgojlbnidcdnadicfoldjhaecfmke;https://clients2.google.com/service/update2/crx](https://clients2.google.com/service/update2/crx)



8. Click OK, followed by Apply. The selected users for the GPO will after reboot experience Uniqkey automatically installed.

# Deploy extension in Edge

## 3 DEPLOY THE UNIQKEY EDGE EXTENSION

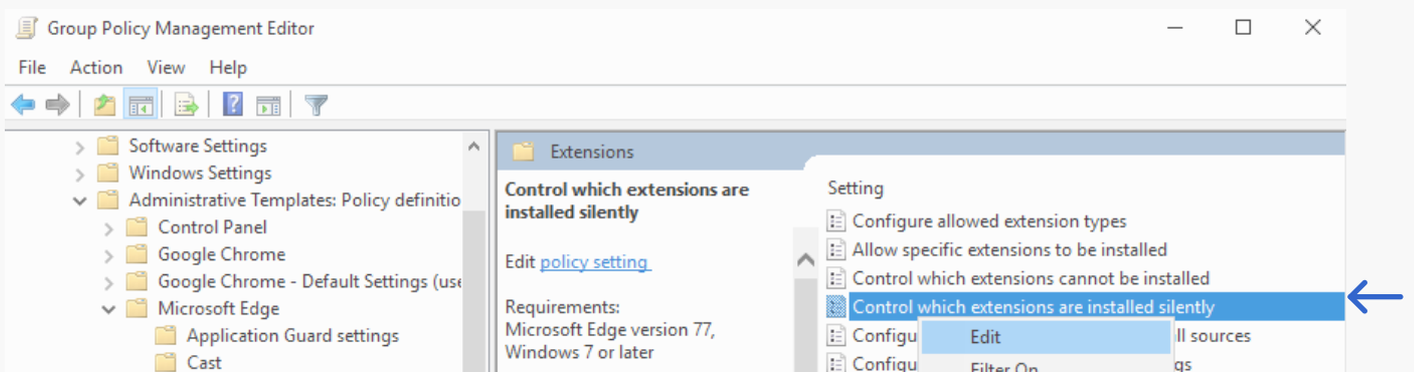
1. To force-install the Uniqkey extension, open your Group Policy Management and make a new GPO.

Note: When making a new GPO, the authenticated users group is being used as default. This will affect all users.

If you are running POC, set the permission scope accordingly.

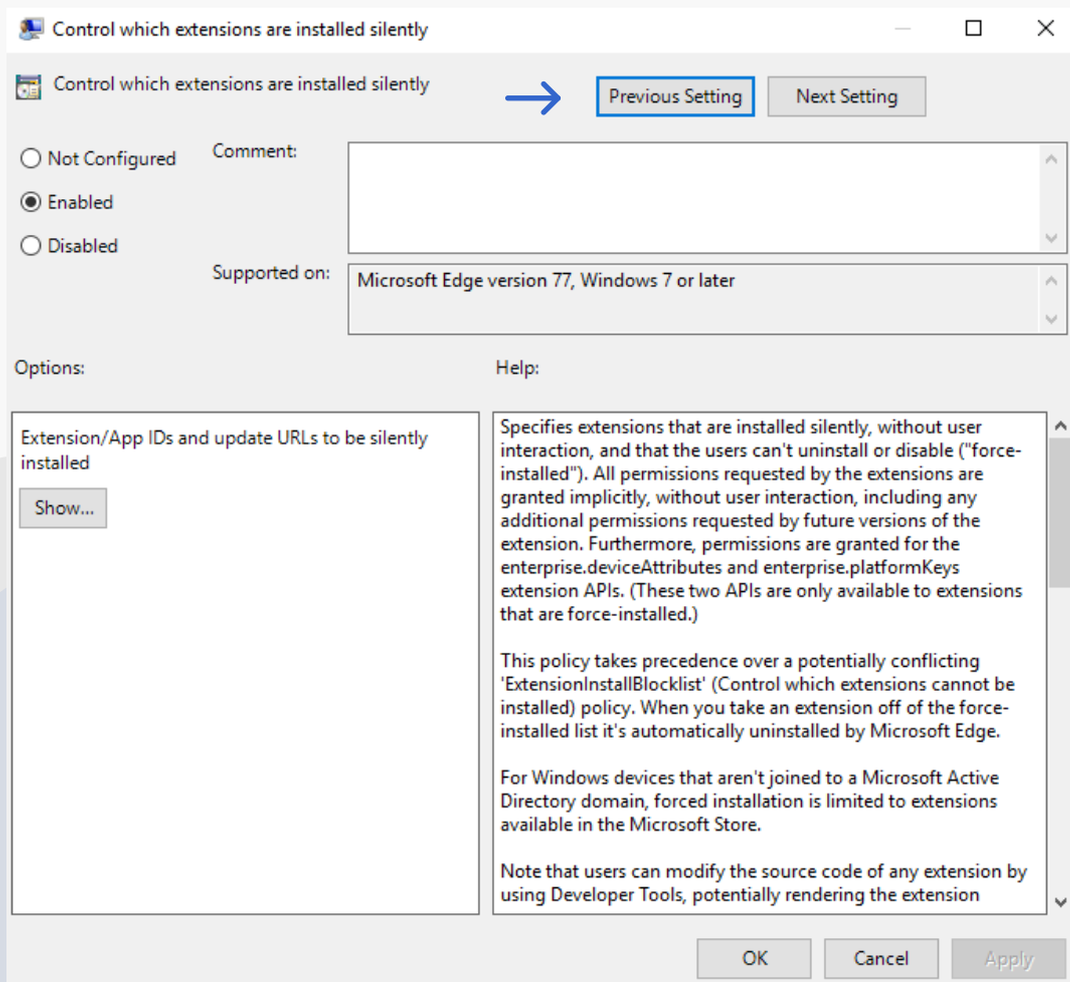
2. Navigate to User configuration \ Administrative Templates \ Microsoft Edge \ Extensions

3. Right click and Edit the Control which extensions are installed silently option.



4. Select the Enabled button

5. Click Show



## Deploy extension in Edge

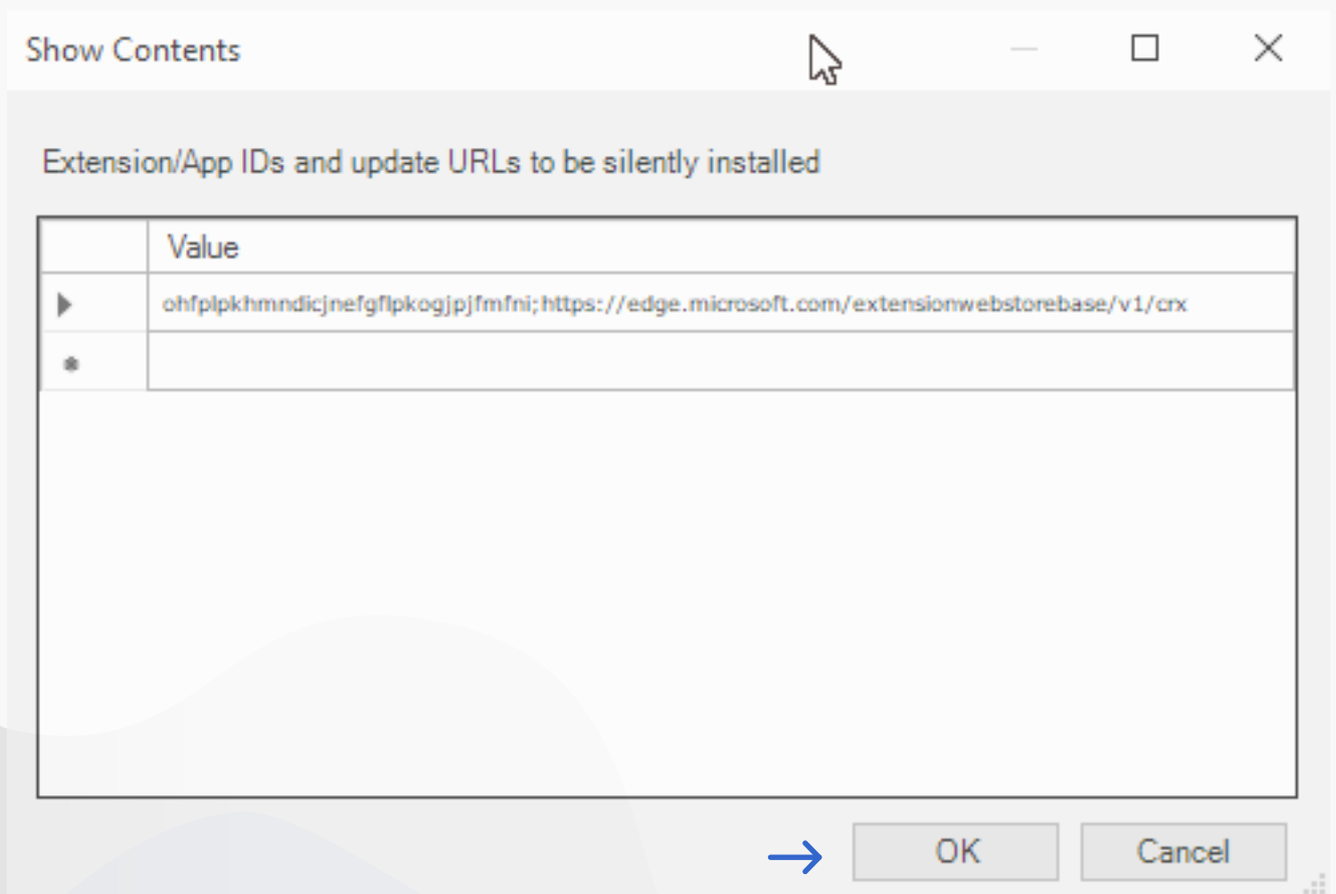
### 3.1

6. Open your web browser and go to the [uniqkey.eu/install](https://uniqkey.eu/install) page choose Uniqkey for Edge. Copy the last part of the link ( Extension ID) to get the latest version.



7. With the extension ID copied, go back to the group policy. Replace the blue sample text with the extension ID in the script and insert it into the value column.

`ohfplpkhmndicjnefgflpkogjpfjmfni;https://edge.microsoft.com/extensionwebstorebase/v1/crx`



8. Click OK, followed by Apply. The selected users for the GPO will after reboot experience Uniqkey automatically installed.

# Deploy extension in Firefox

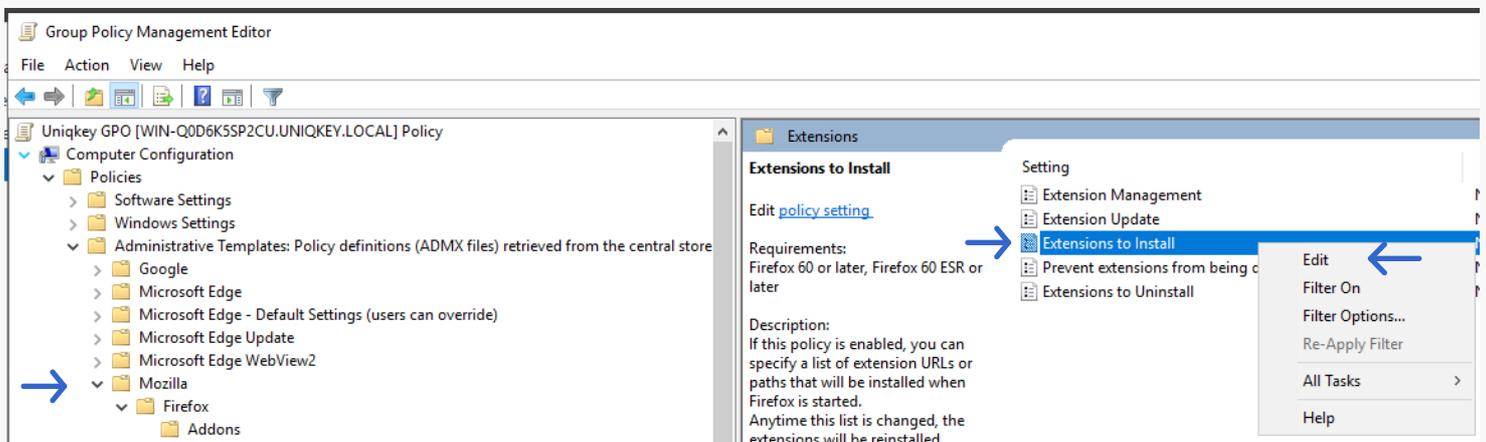
## 4 DEPLOY THE UNIQKEY EXTENSION IN FIREFOX

1. To force-install the Uniqkey extension, open your Group Policy Management and make a new GPO.

Note: When making a new GPO, the authenticated users group is being used as default.  
This will affect all users. If you are running POC, set the permission scope accordingly.

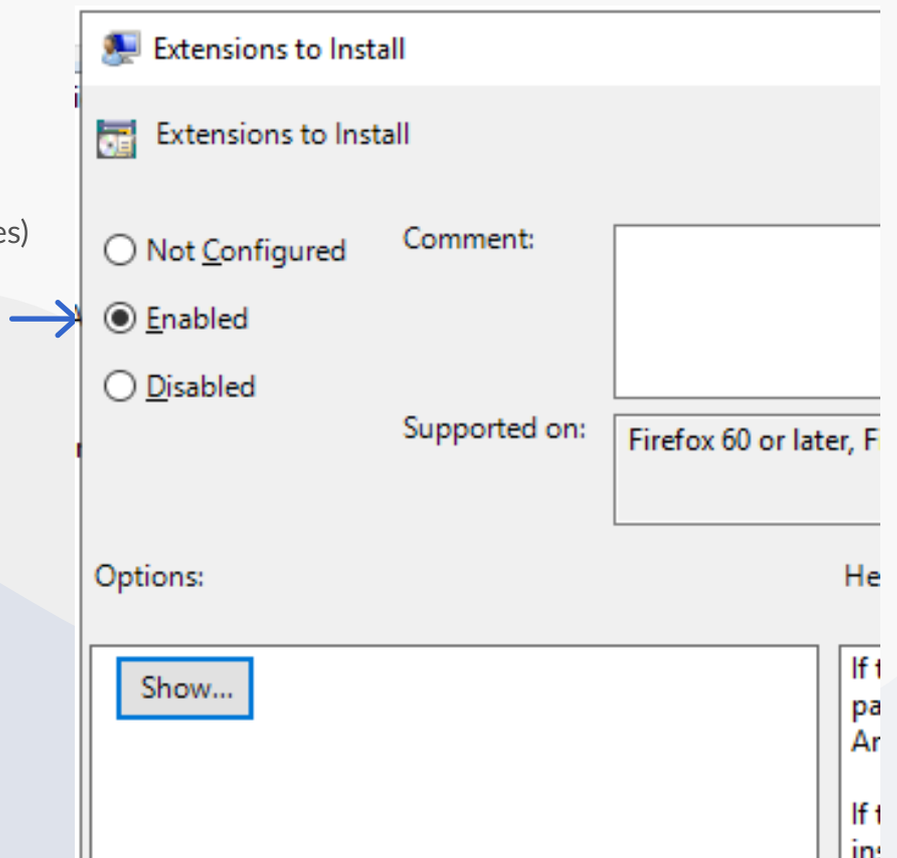
2. Navigate to User configuration \ Administrative Templates \ Mozilla \ Firefox \ Extensions

3. Right click and Edit the extensions to install option.



4. Click enabled

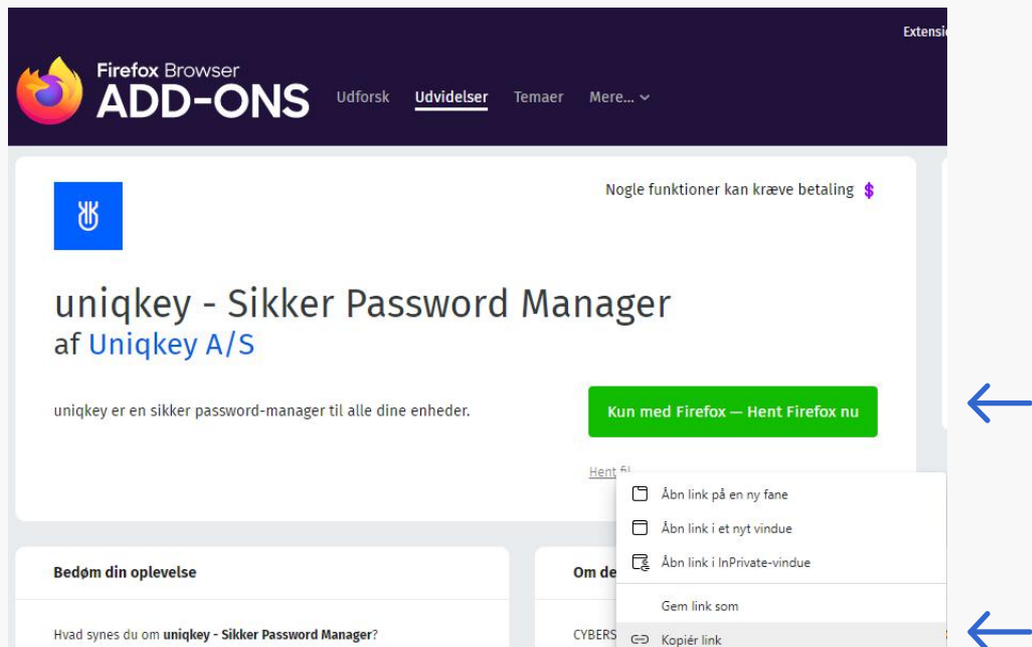
5. Click show (ligesom de andre guides)



## Deploy extension in Firefox

### 4.1 DEPLOY THE UNIQKEY EXTENSION IN FIREFOX

6. Open your web browser -> Go to <https://addons.mozilla.org/da/firefox/addon/uniqkey-password-manager/> and click "copy link"



7. Under the Value column, enter the copied link sample. Click OK, followed by Apply. The selected users for the GPO will after reboot experience Uniqkey automatically installed.

