

Deploy Uniqkey extension in browser via. Intune

Confidential



GUIDE

Deploy extensions in Chrome, Edge and Firefox





Introduction

This is a guide intended for Uniqkey administrators.

In this guide we will go through the steps neccessary to silently install the Chrome, Edge and Firefox extensions through Microsoft Endpoint Manager (Intune).

Steps for deployment:

- 1. Setup an ADMX Ingestion
- 2. Setup a ForceInstall Policy
- 3. Deploy in Chrome
- 4. Deploy in Edge
- 5. Deploy in Firefox



Deploy Extension

Deploy Extension in Chrome

Before deploying the extension in Chrome you must first have ready the neccessary ADMX files, you will also need the extension ID and force install configuration as listed below.

1. Go to the following url: https://support.google.com/chrome/a/answer/9102677?hl=en#zippy=

2. Download the Chrome ADMX templates

Set up Intune to manage Chrome Browser			
Step 1: Ingest the Chrome ADMX file into Intune	~		
1. Download the Chrome ADMX templates 🗹 .			
3. Unzip the downloaded Zip file and go to Configuration\admx			
 Open the chrome.admx file in notepad Press ctrl + a to copy. This will be used later. 	Policy		
	Compliance policies		
1 Log in to Endnaint Manager (Intune) https://endnaint.microsoft.com	Conditional access		
Log in to Enapoint Manager (intune) <u>https://enapoint.microsoft.com</u>	Configuration profiles		
5 Navigate to Devices -> Configuration Policies (under Policy)	Scripts		

- 6. Create profile -> Select platform -> Templates -> Custom -> Click "Create".
- 7. Click "Add" and fill out required settings as listed below, and press "Save":
 - Name: Chrome ADMX Ingestion (Optional name)
 - OMA-URI: ./Device/Vendor/MSFT/Policy/ConfigOperations/ADMXInstall/Chrome/Policy/ChromeAdmx
 - Data Type: String
 - Value: Insert content from chrome.admx in step 3.

8. Make a new Custom Template by clicking "Add", and fill it the required settings as listed below.

- Name: Chrome ADMX Ingestion1 (Optional name)
- OMA-URI: ./Device/Vendor/MSFT/Policy/ConfigOperations/ADMXInstall/Chrome/Policy/ChromeAdmx
- Data Type: String
- **Value**: <enabled/> <data id="ExtensionInstallForcelistDesc"

value="1ficgojolbnidcdnadicfoldjhaecfmke;https://clients2.google.com/service/update2/crx"/>

9. Press "Save" -> assignments and choose deployment method. Go to "Review + Create".



Deploy Extension in Edge

To deploy in Edge all you need to do is configure create a configuration policy with Uniqkey's extension ID.

1. Create a new profile -> Select platform -> Templates -> Administrative Templates. Give it a name and press "next".

2. Find the configuration profile "Control which extensions are installed silently". Its locaed in the Configuration settings/Microsoft Edge/Extensions.

3. Click "Enabled" and insert Uniqkey's extension ID > ohfplpkhmndicjnefgflpkogjpjfmfni <

4. Click "Ok" and forward to the Assignments tab. Choose groups, users or devices.

5. Review settings and click "Create". Keep in mind it will take a while for Intune to deploy.

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Deploy Extension in Firefox

Before deploying the extension in Firefox you must first have ready the neccessary ADMX files, you will also need download the extension ID through a url an configure a force installation.

1. Copy the content from the following link:

policy-templates/firefox.admx at master · mozilla/policy-templates · GitHub

2. Choose Windows -> Firefox ADMX -> copy content.

5	mkapiy werge puil request #009 from p	cantenno/master 🗸 var45e3 20	nours	ago 🛛 💛 sou commits
	mac	Add support for new Cookie Behavior policy		3 months ago
	windows	Translated "Auto Launch Protocols From Origins" to german		2 days ago
ß		Update CODE_OF_CONDUCT.md		3 years ago
۵	LICENSE	Initial commit		4 years ago
Ľ	README.md	Update README.md - Preferences, fix grammar		6 days ago
		Poli	cy	
_og in to Endpoint Manager (Intune) https://endpoint.microsoft.com			Compliance policies	
		Conditional access		
Navigate to Devices -> Configuration Policies			Configuration profiles	
	-	-	5	Scripts
_				

- 5. Create profile -> Select platform -> Templates -> Custom -> Click "Create".
- 6. Click "Add" and fill out required settings as listed below, and press "Save":
 - Name: Firefox ADMX
 - **OMA-URI**: ./Device/Vendor/MSFT/Policy/ConfigOperations/ADMXInstall/Firefox/Policy/FirefoxAdmx
 - Data Type: String
 - Value: Content from Step 2

7. Make a new Custom Template by clicking "Add", and fill it the required settings as listed below.

- Name: Extension_Install
- OMA-URI: ./Device/Vendor/MSFT/Policy/Config/Firefox~Policy~firefox~Extensions/Extensions_Install
- Data Type: String
- Value: <enabled/>

<data id="Extensions" value="1https://addons.mozilla.org/firefox/downloads/file/3858948/ uniqkey_secure_password_manager-2.6.3-fx.xpi/"/>

8. Press "Save" -> assignments and choose deployment method. Go to "Review + Create".



Thank you

If you or your employees have any kind of difficulties using Uniqkey, our support team is always ready to help. You can contact us at uniqkey.eu/kontakt or at support@uniqkey.eu.

If you want to call us, you can do so at 71 96 99 67.

Best regards, Uniqkey