

Customise Google Chrome using a policy

The Google Chrome browser supports configuration by policy. Policies can be used to centrally specify and manage many preset settings for Chrome. The policy can be configured using a JSON file called **chrome-mp.json** can be implemented.

In TightGate-Pro, administrators can create and implement their own policy for Chrome at any time. An overview of all available policies for the Chrome browser can be found here:
<https://chromeenterprise.google/policies/>

To make it easier for our customers to work with a Chrome policy, we have provided a sample policy below:

Name	Download name	MD5
Chrome Policy	chrome-mp.json	md5sum

The policy can be customised with a text editor before transferring it to TightGate-Pro.

Caution

Your policy must not contain the following values, as these are set dynamically by TightGate-Pro Server:

- DisablePrintPreview
- DownloadDirectory
- HomepageLocation
- ProxyBypassList
- ProxyMode
- ProxyServer

To adopt the policy in TightGate-Pro, please proceed as follows:

- Download the guideline (file **chrome-mp.json**)
- Copy the downloaded file **chrome-mp.json** via TightGate-Schleuse, into the administrator's lock directory **config**.
- Login as administrator **config** at TightGate-Pro and selecting the menu item **System defaults > Import Chrome Policy**
- Please select the file **chrome-mp.json** and confirm the selection with **OK**
- **Spokes** and **Apply** do not forget
- Please log in with TightGate-Viewer, open the Chrome browser and enter **chrome://policy** in the address bar. You will now see all active policy values.

Warning

The Chrome browser ignores all content filtering rules set at TightGate-Pro. It is therefore not recommended to enable the Chrome browser for those identifiers that require content filtering.

From:
<https://help.m-privacy.de/> -



Permanent link:
https://help.m-privacy.de/doku.php/en:faq:tightgate_pro_chrome_policy

Last update: **2024/11/14 12:54**