

Intune

- Device Policies
 - Edge Browser Extension - Management

Device Policies

Edge Browser Extension - Management

Currently this is limited to IT Users via IT testing group within Intune.

Found under Device > Configuration there is a policy called Testing - Microsoft Edge Browser Extension Control.

This contains a wildcard blacklist of extensions with a whitelist of specific extension ids.
This currently includes

1Password

UBlock Origin Lite

Grammarly; and

Scribe (Documentation creator)

The screenshot displays the Microsoft Intune management console. On the left is a navigation pane with options: Home, Dashboard, All services, Devices, Apps, Endpoint security, Reports, Users, Groups, Tenant administration, and Troubleshooting + support. The main area shows the configuration for the policy 'Testing - Microsoft Edge Browser Extension Control'. Below the title is a 'Delete' button. A section titled 'Device and user check-in status' features a green progress bar and a summary of 7 succeeded, 0 error, 0 conflict, 0 not applicable, and 0 in progress. There are 'View report' and 'Device assignment status' (with a description) buttons. Below that is a 'Per setting status' button with a description. At the bottom, the 'Properties' section shows 'Basics' as the active tab, with the policy name 'Testing - Microsoft Edge Browser Extension Control' listed.

Home >

Testing - Microsoft Edge Browser Extension Control

Device configuration profile

Delete

Device and user check-in status

Succeeded	Error	Conflict	Not applicable	In Progress
7	0	0	0	0

[View report](#)

Device assignment status

This report shows all the devices that are targeted by the policy, including devices in a pending policy assignment state.

Per setting status

View the configuration status of each setting for this policy across all devices and users.

Properties

Basics [Edit](#)

Name: Testing - Microsoft Edge Browser Extension Control

simply add or remove an id found on Edge extension store to remove or include a new extension.