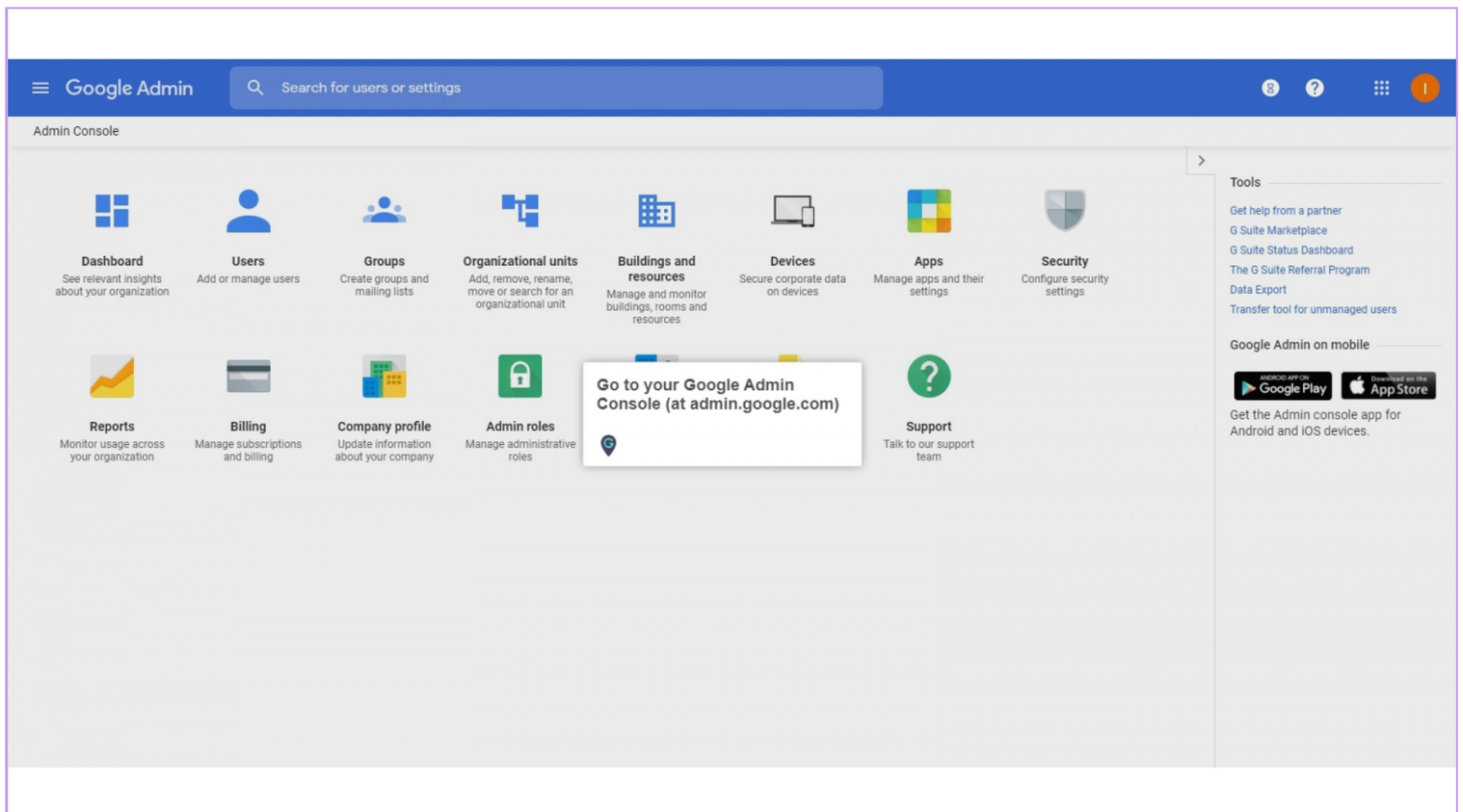




How to Force Install Apps via Google Admin

Step: 01

Go to your Google Admin Console (at admin.google.com)



Step: 02

Go to "Devices"

The screenshot shows the Google Admin console interface. At the top, there is a blue header with the 'Google Admin' logo, a search bar, and several utility icons. Below the header, the main dashboard area contains a grid of 14 icons representing different administrative functions: Dashboard, Users, Groups, Organizational units, Buildings and resources, Devices, Apps, Security, Reports, Billing, Company profile, Admin roles, Domains, Data migration, and Support. The 'Devices' icon, which depicts a laptop and a smartphone, is highlighted with a red rectangular border. A white tooltip box with a red border is positioned over the 'Devices' icon, containing the text 'Go to "Devices"'. To the right of the main dashboard is a 'Tools' sidebar with various links and a section for mobile app downloads.

Admin Console

Google Admin

Search for users or settings

Dashboard: See relevant insights about your organization

Users: Add or manage users

Groups: Create groups and mailing lists

Organizational units: Add, remove, rename, move or search for an organizational unit

Buildings and resources: Manage and monitor buildings, rooms and resources

Devices: Secure corporate data on devices

Apps: Manage apps and their settings

Security: Configure security settings

Reports: Monitor usage across your organization

Billing: Manage subscriptions and billing

Company profile: Update information about your company

Admin roles: Manage administrative roles

Domains: Manage your domains

Data migration: Manage migration

Support: Talk to our support team

Tools

- Get help from a partner
- G Suite Marketplace
- G Suite Status Dashboard
- The G Suite Referral Program
- Data Export
- Transfer tool for unmanaged users

Google Admin on mobile

ANDROID APP ON Google Play | Download on the App Store

Get the Admin console app for Android and iOS devices.

<https://admin.google.com/AdminHome?hl=en#Devices>

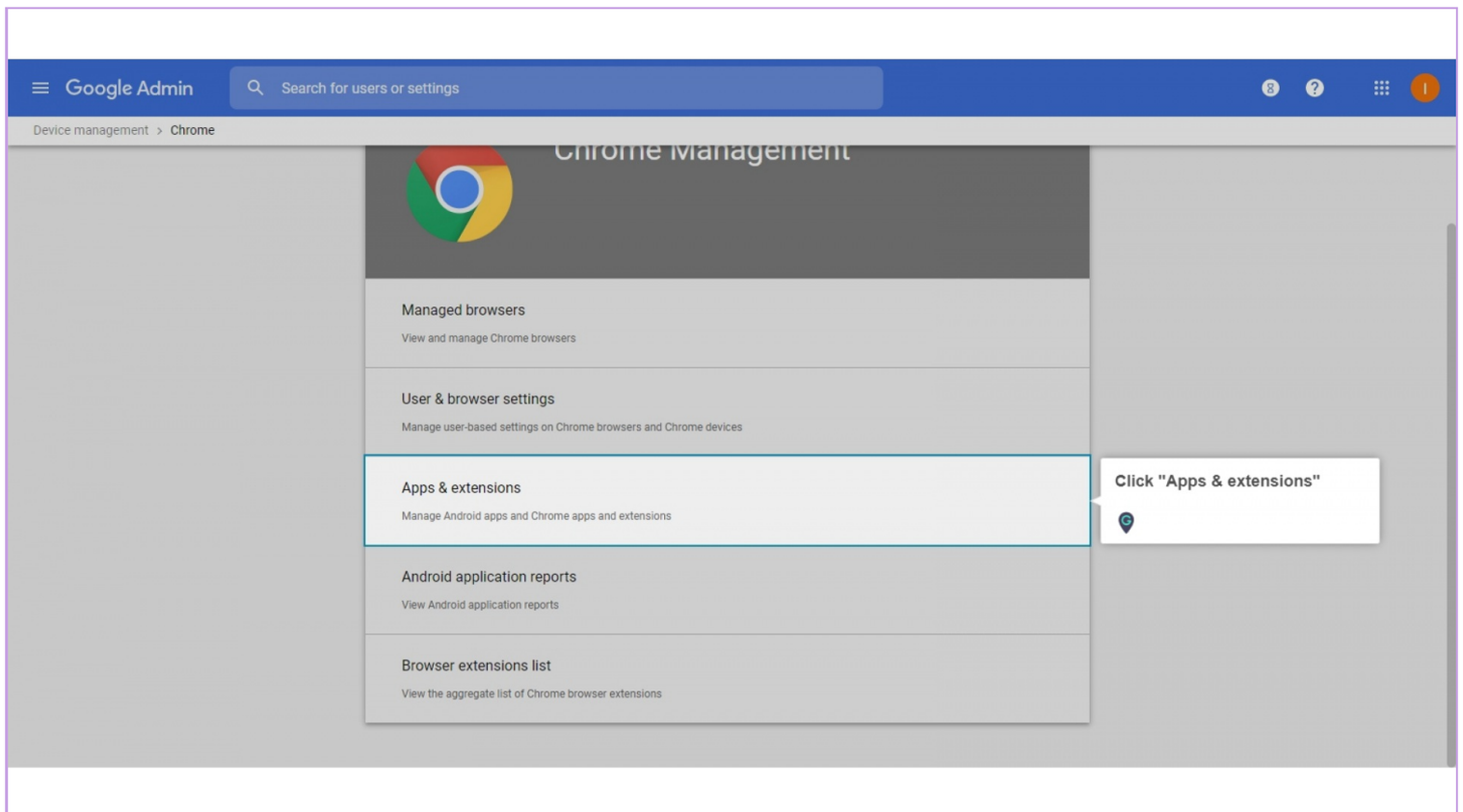
Step: 03

Click on "Chrome management"

The screenshot displays the Google Admin console interface. At the top, there is a blue header with the "Google Admin" logo and a search bar. Below the header, the "Device management" section is visible. On the left sidebar, under the "DEVICE SETTINGS" category, the "Chrome management" option is highlighted with a red box. A white callout box with a blue location pin icon points to this option, containing the text "Click on 'Chrome management'". The main content area shows several management cards: "Mobile devices", "Chrome devices", "Managed Browsers", "Google meeting room hardware", "Endpoint Verification", and "Jamboard devices".

Step: 04

Click "Apps & extensions"



Step: 05

On the left, select the organizational unit where you want to configure settings

Google Admin

Search for users or settings

Device management > Chrome > Apps & extensions

WHAT'S NEW

Search for organizational units

+ Add a filter

wagmob.com

App

Installation policy

Allow users to install other apps & extensions

Allow other apps & extensions from the Chrome Web Store only

Inherited from Google default

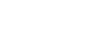
On the left, select the organizational unit where you want to configure settings

No apps & extensions match your filters. Add an app below or clear your filters.

MANAGE ORGANIZATIONAL UNITS

Step: 06

Hover over the add icon



Google Admin

Search for users or settings

Device management > Chrome > Apps & extensions

WHAT'S NEW

Search for organizational units

+ Add a filter

wagmob.com

App Installation policy

Allow users to install other apps & extensions

Allow other apps & extensions from the Chrome Web Store only

Inherited from Google default

No apps & extensions match your filters.
Add an app below or clear your filters.

Hover over the add icon

MANAGE ORGANIZATIONAL UNITS

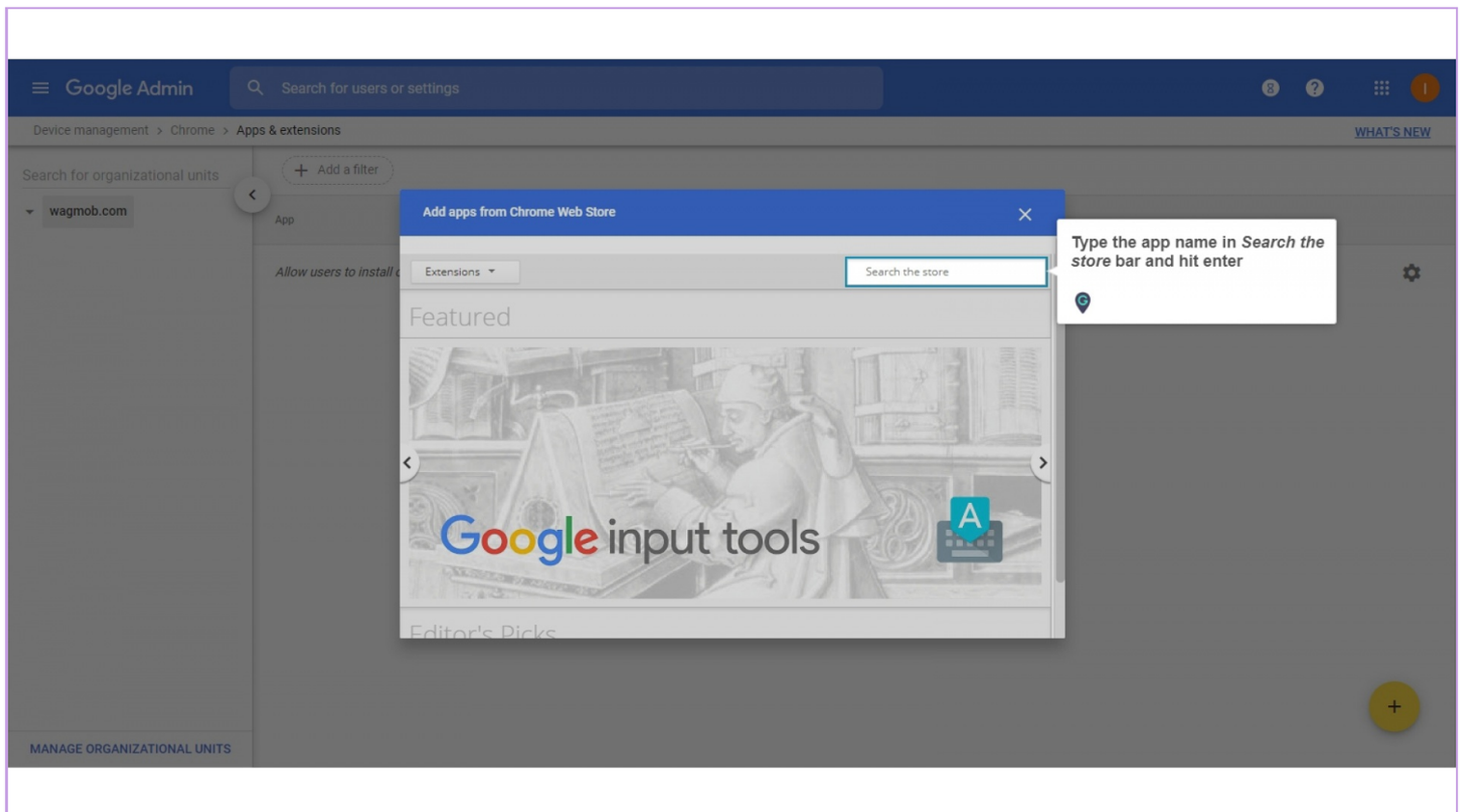
Step: 07

Click on "Add from Chrome Store" icon

The screenshot shows the Google Admin console interface. At the top, there is a search bar for users or settings. Below it, the breadcrumb navigation indicates the path: Device management > Chrome > Apps & extensions. The left sidebar shows the organizational unit 'wagmob.com'. The main content area displays the installation policy for apps and extensions, which is set to 'Allow other apps & extensions from the Chrome Web Store only'. Below this, a message states 'No apps & extensions match your filters. Add an app below or clear your filters.' In the bottom right corner, there is a vertical stack of icons: a calendar, a folder, a location pin, and a plus sign. A callout box with a location pin icon points to the plus sign icon, with the text 'Click on "Add from Chrome Store" icon'.

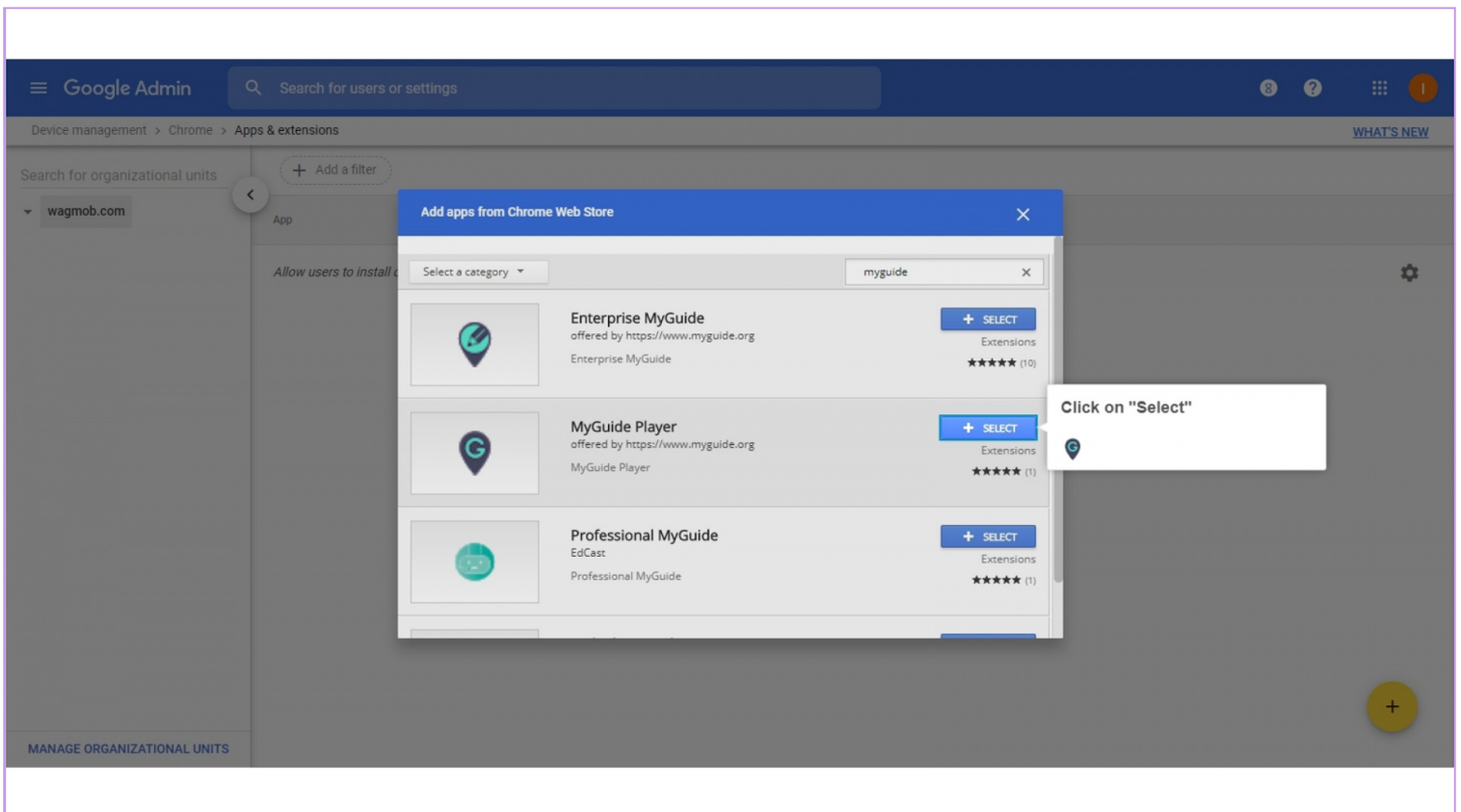
Step: 08

Type the app name in Search the store bar and hit enter



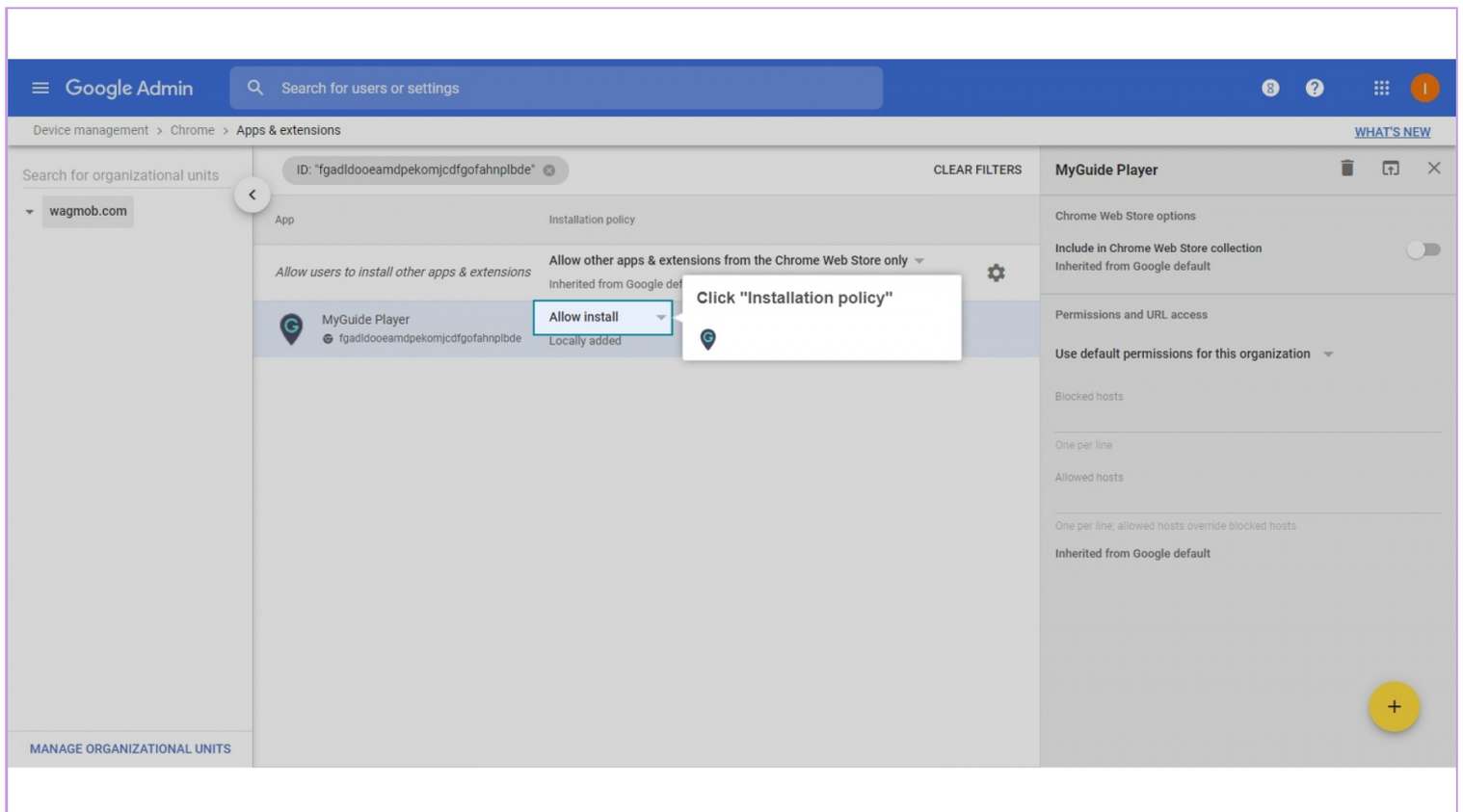
Step: 09

Click on "Select"



Step: 10

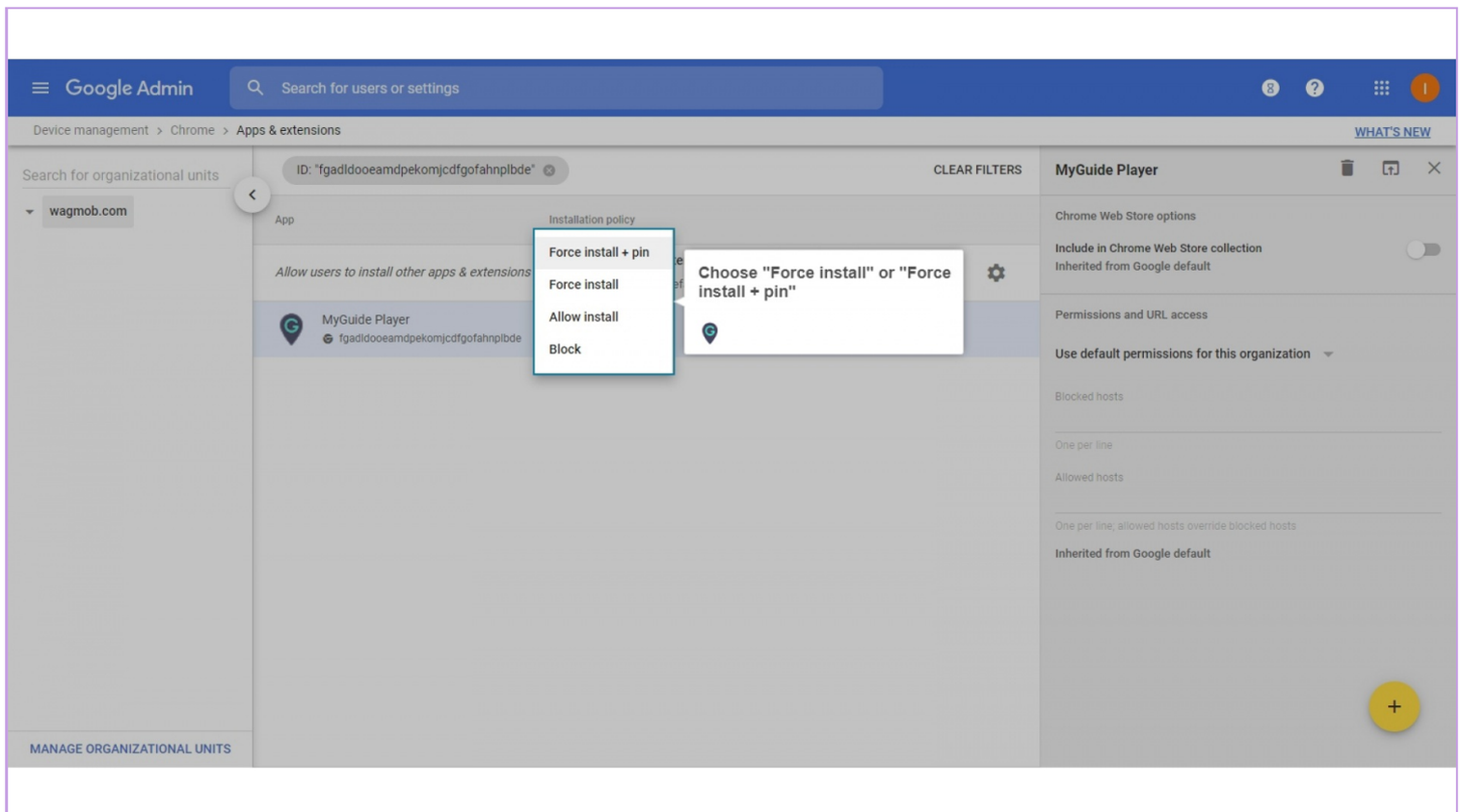
Click "Installation policy"



The screenshot displays the Google Admin console interface for managing Chrome extensions. The breadcrumb trail at the top reads "Device management > Chrome > Apps & extensions". The main content area is titled "MyGuide Player" and shows the "Installation policy" for the app. The policy is currently set to "Allow other apps & extensions from the Chrome Web Store only". A callout box with the text "Click 'Installation policy'" points to the "Allow install" dropdown menu for the MyGuide Player app. The right-hand sidebar contains configuration options for the app, including "Chrome Web Store options" (with a toggle for "Include in Chrome Web Store collection"), "Permissions and URL access" (with a dropdown for "Use default permissions for this organization"), and "Blocked hosts" (with a dropdown for "One per line; allowed hosts override blocked hosts").

Step: 11

Choose "Force install" or "Force install + pin"



The screenshot shows the Google Admin console interface for managing Chrome extensions. The breadcrumb trail is "Device management > Chrome > Apps & extensions". The search bar contains "ID: 'fgadldooeamdpekomyjcdgofahnplbde'". The left sidebar shows the organizational unit "wagmob.com". The main content area displays the "MyGuide Player" app with its ID "fgadldooeamdpekomyjcdgofahnplbde". A dropdown menu for "Installation policy" is open, showing options: "Force install + pin", "Force install", "Allow install", and "Block". A callout box points to the "Force install + pin" option with the text "Choose 'Force install' or 'Force install + pin'". The right sidebar shows settings for "MyGuide Player", including "Chrome Web Store options" (with a toggle for "Include in Chrome Web Store collection" set to off) and "Permissions and URL access" (with "Use default permissions for this organization" selected).

Step: 12

Click on "Save"

The screenshot shows the Google Admin console interface for managing Chrome extensions. At the top, a notification bar indicates "1 setting changed" and includes "REVERT" and "SAVE" buttons. The breadcrumb trail is "Device management > Chrome > Apps & extensions". A search bar for organizational units is set to "wagmob.com". The main content area is titled "MyGuide Player" and shows the app's installation policy set to "Allow other apps & extensions from the Chrome Web Store only". A callout box with the text "Click on 'Save'" points to the "SAVE" button in the top right corner. The right-hand sidebar contains settings for "Chrome Web Store options" (including "Include in Chrome Web Store collection" which is turned off) and "Permissions and URL access" (including "Use default permissions for this organization" and "Blocked hosts"). A yellow plus button is visible at the bottom right of the sidebar.

Thank You!

myguide.org