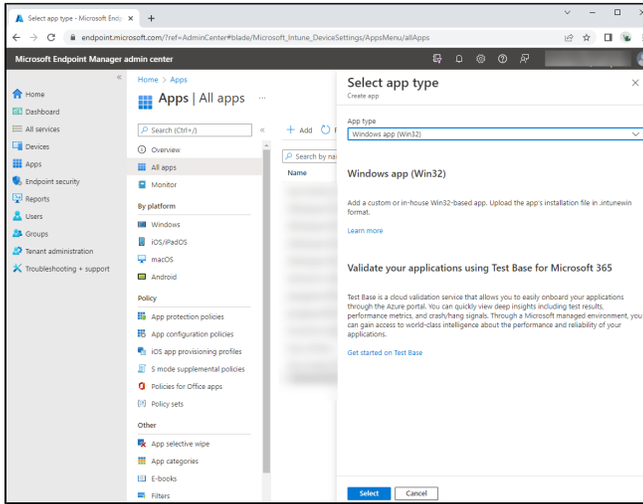


# Endpoint Manager Deployment (Intune)

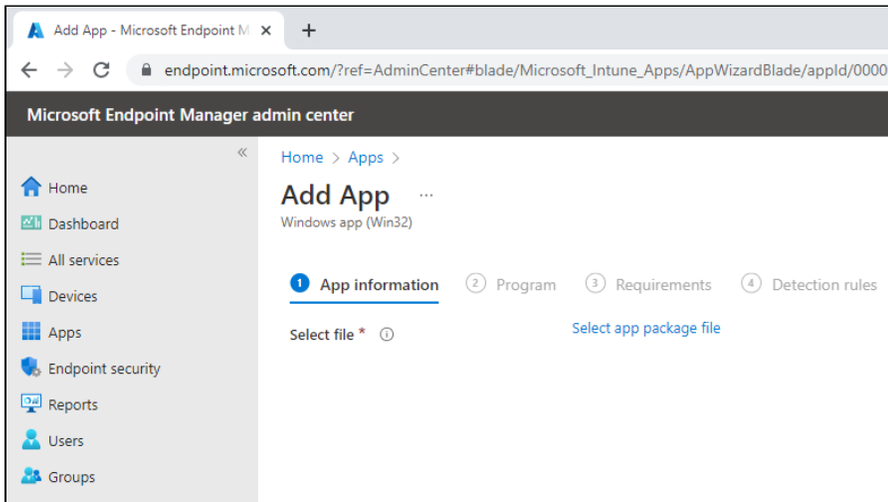
OfficeExpert TrueDEM Manager deployment via Microsoft Endpoint Manager

## Step 1: App Information

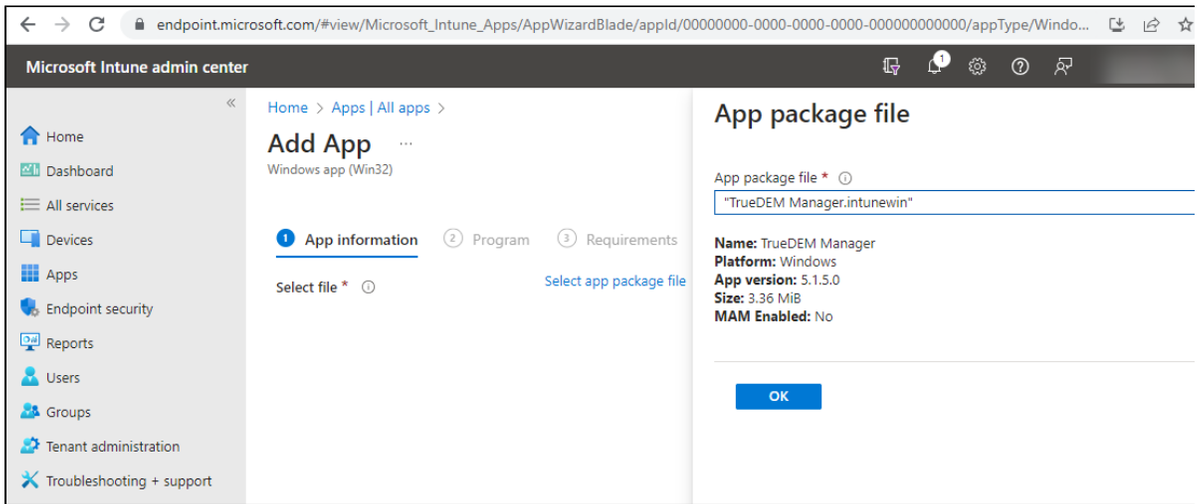
- Sign in to the [Microsoft Endpoint Manager admin center](#).
- Select **Apps > Windows > Add**.
- On the **Select app type** pane, select **Windows app (Win32)**.
- Click **Select**. The **Add app** steps appear.



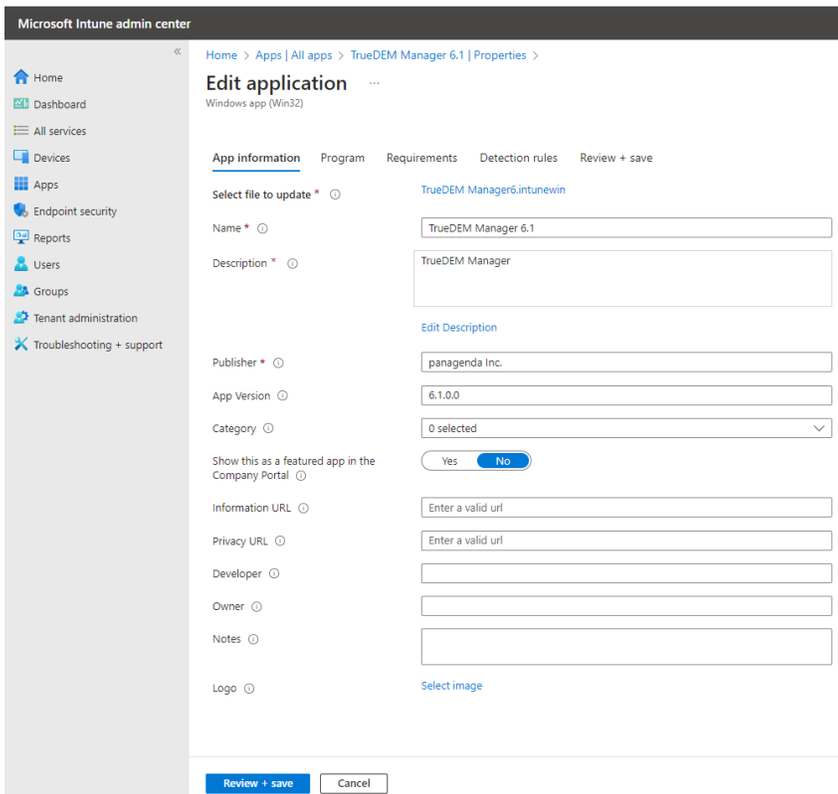
- On the **Add app** pane, click **Select app package file**.



- On the **App package file** pane, select the browse button. Then, select the location where you have stored the panagenda-provided Intuneinstallation file with the extension *.intunewin*. The app details appear.
- When you're finished, select **OK** on the **App package file**



- On the **App information** page, add the details for your app. Some details will be already filled in for you; do not change the prefilled info.
  - **Name:** This will be filled in for you
  - **Description:** This will be filled in for you
  - **Publisher:** Enter **panagenda Inc.**
  - **App version:** This is the Installer Version number of TrueDEM MAnager. Currently this is **v6.1.0**
  - **Category:** Leave blank
  - **Show this as a featured app in the Company Portal:** Leave this as **No**
  - **Information URL:** Leave blank
  - **Privacy URL:** Leave blank
  - **Developer:** Leave blank
  - **Owner:** Leave blank
  - **Notes:** Leave blank
  - **Logo:** Leave blank
- Select **Next** to display the **Program** page.



## Step 2: Program

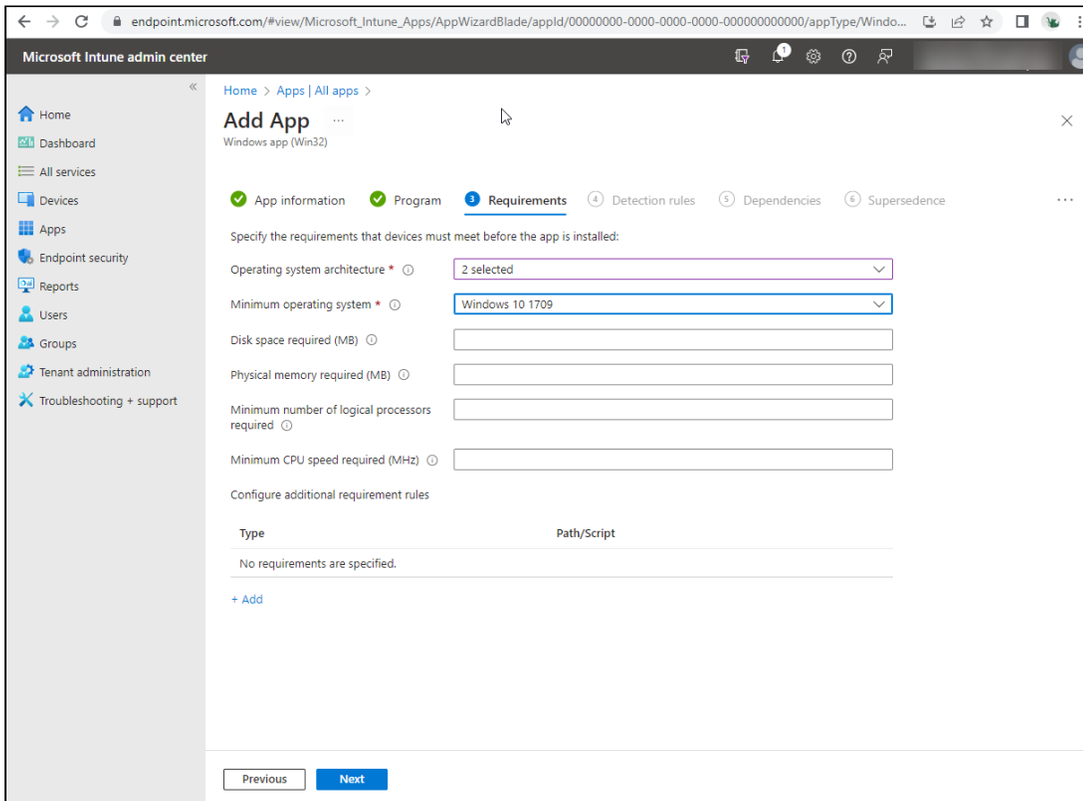
- On the **Program** page you can keep all default settings as is with one exception. For the **Device restart behavior** please select: **Select No specific action**
- Select **Next** to display the **Requirements** page.

The screenshot shows the 'Add App' wizard in the Microsoft Intune admin center, specifically the 'Program' tab for a Windows app (Win32). The interface includes a left-hand navigation menu with options like Home, Dashboard, All services, Devices, Apps, Endpoint security, Reports, Users, Groups, Tenant administration, and Troubleshooting + support. The main content area is titled 'Add App' and 'Windows app (Win32)'. It features a progress bar with steps: App information, Program (active), Requirements, Detection rules, Dependencies, and Supersedence. Below the progress bar, there are fields for 'Install command' (msiexec /i "TrueDEM Manager.msi" /qn), 'Uninstall command' (msiexec /x "[DA1AED44-2B9E-4EA1-AAE4-2794570C60B0]" /qn), 'Install behavior' (System), and 'Device restart behavior' (No specific action). A section for 'Specify return codes to indicate post-installation behavior' contains a table with columns for 'Return code' and 'Code type'. The table lists five entries: 0 (Success), 1707 (Success), 3010 (Soft reboot), 1641 (Hard reboot), and 1618 (Retry). At the bottom, there are 'Previous' and 'Next' buttons.

Return code	Code type
0	Success
1707	Success
3010	Soft reboot
1641	Hard reboot
1618	Retry

## Step 3: Requirements

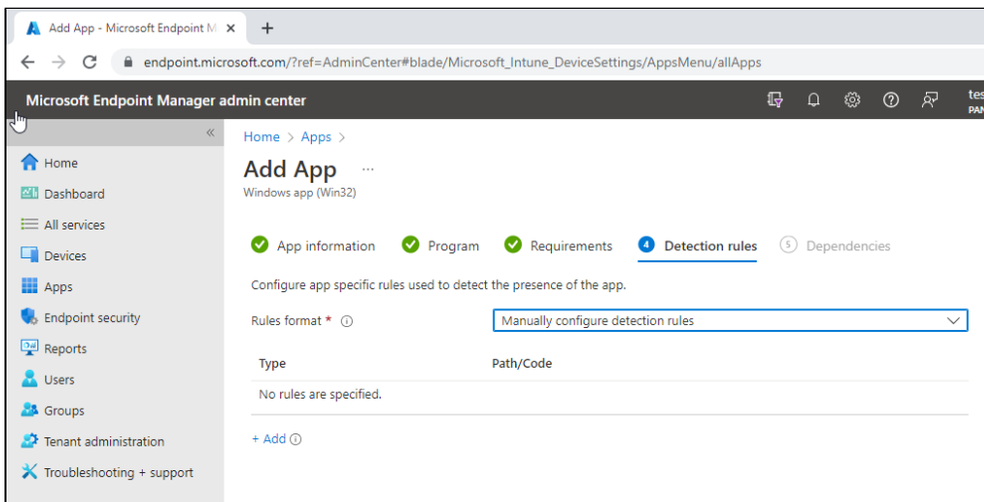
- On the **Requirements** page, specify the requirements that devices must meet before the app is installed:
  - **Operating system architecture:** Select both **32-bit** and **64-bit**
  - **Minimum operating system:** Select **Windows 10 1709** (This may change when Microsoft ends support)
  - **Disk space required (MB):** Leave blank
  - **Physical memory required (MB):** Leave blank
  - **Minimum number of logical processors required:** Leave blank
  - **Minimum CPU speed required (MHz):** Leave blank
  - **Configure additional requirement rules:** Leave blank
- Select **Next** to display the **Detection rules** page.



## Step 4: Detection Rules

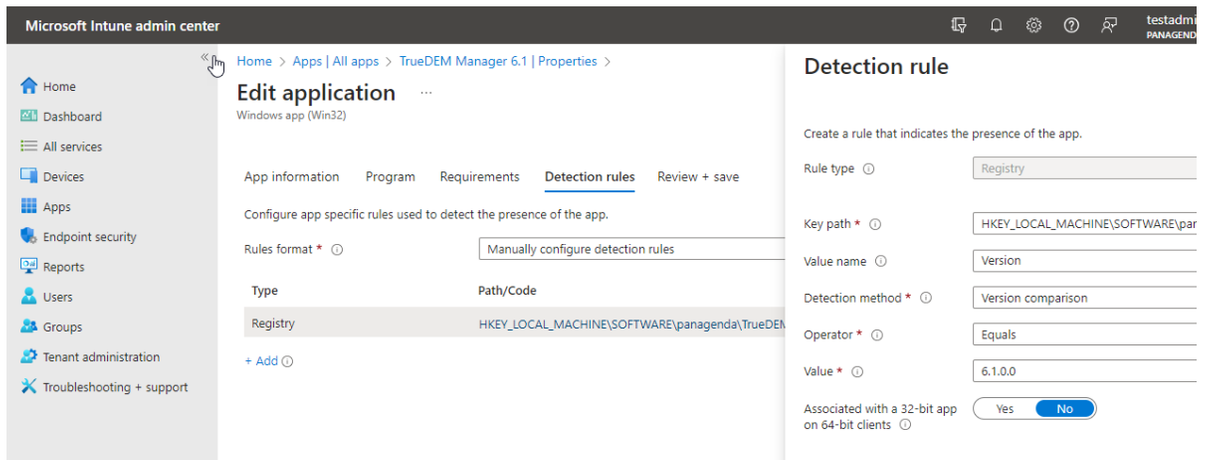
On the **Detection rules** pane, you will configure the rules to detect the presence of the app.

- **Rules format:** Choose to **Manually Configure Detection Rules**
- Click **Add**



- Configure the detection rule as follows:
  - **Rule Type:** Choose **Registry**
    - **Key path:** Enter `HKEY_LOCAL_MACHINE\SOFTWARE\panagenda\TrueDEM Manager`
    - **Value Name:** Enter `Version`
    - **Detection method:** Choose `Version comparison`

- **Operator:** Choose *Equals*
- **Value:** *6.1.0.0* (this value depends which app version you add. current version is 6.1.0.0)
- **Associated with a 32-bit app on 64-bit clients:** Select **No**
- Click **OK**



Now keep clicking **Next** until you get to the **Assignments** page. There is nothing to configure on the Dependencies or Supersedence pages.

## Step 5: Assignments

Select your desired groups and/or users to receive the app as you normally would.

Click **Next** and **Review and Create** your app.