

# MECM Detection Rules

Last Modified on 08.22.23

If you are uploading an application with a custom detection method, you can set the detection method as **Windows Installer**, **File attribute check**, or **Registry key value**.

**NOTE:** The detection method is currently in XML format.

You can also define multiple detection rules by adding different detectionClause sections inside the detectionMethods section and setting the comparison between rules.

## Example with two detection rules

In this example, the connector is set as "and", meaning both rules must be met in order for the MECM client to detect the installation.

```
<detectionMethods>

    <detectionClause type="Directory" connector="and" Path="C:\Temp" DirectoryName="Folder 1" />

    <detectionClause type="WindowsInstaller" connector="and" ExpectedValue="19.2.0"
ExpressionOperator="IsEquals" PropertyType="ProductVersion" ProductCode="{176E78BB-985C-427A-AC57-
A9AE850DDDFB}" />

</detectionMethods>
```

## Windows installer

### Modifiable values:

- **Connector:** If you have multiple detectionClause sections, you can configure the link between detection methods. If you have only one detectionClause section, this value can be either one.
- **ExpectedValue** of the selected PropertyType. In general, this is the version of the Windows installer.
- **ExpressionOperator:** Comparison type
- **.PropertyType** of the Windows installer. Recommend leaving as 'ProductVersion'
- **ProductCode** for the Windows installer

### Template

```
<detectionMethods>

    <detectionClause type="WindowsInstaller" connector="and,or" ExpectedValue="value"
ExpressionOperator="IsEquals,NotEquals,GreaterThan,LessThan,BeginsWith,EndsWith,Contains,NotContains"
PropertyType="ProductVersion" ProductCode="{productcode}" />

</detectionMethods>
```

## Example 1 [Specific version]

```
<detectionMethods>

<detectionClause type="WindowsInstaller" connector="and" ExpectedValue="19.2.0" ExpressionOperator="IsEquals"
PropertyType="ProductVersion" ProductCode="{176E78BB-985C-427A-AC57-A9AE850DDDFB}" />

</detectionMethods>
```

## Example 2 [Any version]

```
<detectionMethods>

<detectionClause connector="and" type="WindowsInstaller" ProductCode="{111111-2222-4CCD-ABCD-12345678}"
Existence="$True" />

</detectionMethods>
```

# File attribute check

### Modifiable values:

- **Connector:** If you have multiple detectionClause sections, you can configure the link between detection methods. If you have only one detectionClause section, this value can be either one.
- **Path** to a folder containing your target file
- **FileName**
- **ExpectedValue** of the selected PropertyType. In general, this is the Windows installer version.
- **ExpressionOperator:** Comparison type
- **.PropertyType** of the target file
- **Value:** Leave this as **\$true**
- **Is64Bit:** Add this parameter with **\$true** value to indicate that the target is 64-bit path. "This file or folder is associated with a 32-bit application on 64-bit systems." option is selected in detection method if you don't add this value at all.

### Template

```
<detectionMethods>

  <detectionClause type="File" connector="and,or" Path="c:\any\directory\path" FileName="any filename under
path" ExpectedValue="any value"
  ExpressionOperator="IsEquals,NotEquals,GreaterThan,LessThan,BeginsWith,EndsWith,Contains,NotContains"
```

```
PropertyType="Size,DateCreated,DateModified,Version" Value="$true" Is64Bit="$true" />  
</detectionMethods>
```

## Example

```
<detectionMethods>  
  
    <detectionClause type="File" connector="and" Path="c:\any\directory\path" FileName="file.exe"  
    ExpectedValue="19.5.5.2" ExpressionOperator="IsEquals" PropertyType="Version" Value="$true" Is64Bit="$true" />  
  
</detectionMethods>
```

# Registry key value

### Modifiable values:

- **Connector:** If you have multiple detectionClause sections, you can configure the link between detection methods. If you have only one detectionClause section, this value can be either one.
- **Hive:** Registry hive
- **KeyName:** Path to a target key
- **ValueName:** Name of target value
- **ExpectedValue:** Target value
- **ExpressionOperator:** Comparison type
- **.PropertyType** of the target value
- **Value:** Leave this as **\$true**
- **Is64Bit:** Add this parameter with a **\$true** value to indicate that the target is 64-bit path. "This registry key is associated with 32-bit application on 64-bit systems" option is selected in detection method if you don't add this value at all

## Template

```
<detectionMethods>  
  
    <detectionClause type="RegistryKeyValue" connector="and,or"  
    Hive="LocalMachine,CurrentUser,CurrentConfig,ClassesRoot,Users" KeyName="any\key\path" ValueName="any  
    value name under key" ExpectedValue="any value"  
    ExpressionOperator="IsEquals,NotEquals,GreaterThan,LessThan" PropertyType="string,integer,version"  
    Value="$true" Is64Bit="$true" />  
  
</detectionMethods>
```

## Example

```
<detectionMethods>

    <detectionClause type="RegistryKeyValue" connector="and" Hive="LocalMachine"
KeyName="SOFTWARE\Mozilla\Mozilla Firefox" ValueName="CurrentVersion" ExpectedValue="109.0"
ExpressionOperator="IsEquals" PropertyType="string" Value="$true" Is64Bit="$true"  />

</detectionMethods>
```