

Apptimized TO GO Hypervisor User Guide

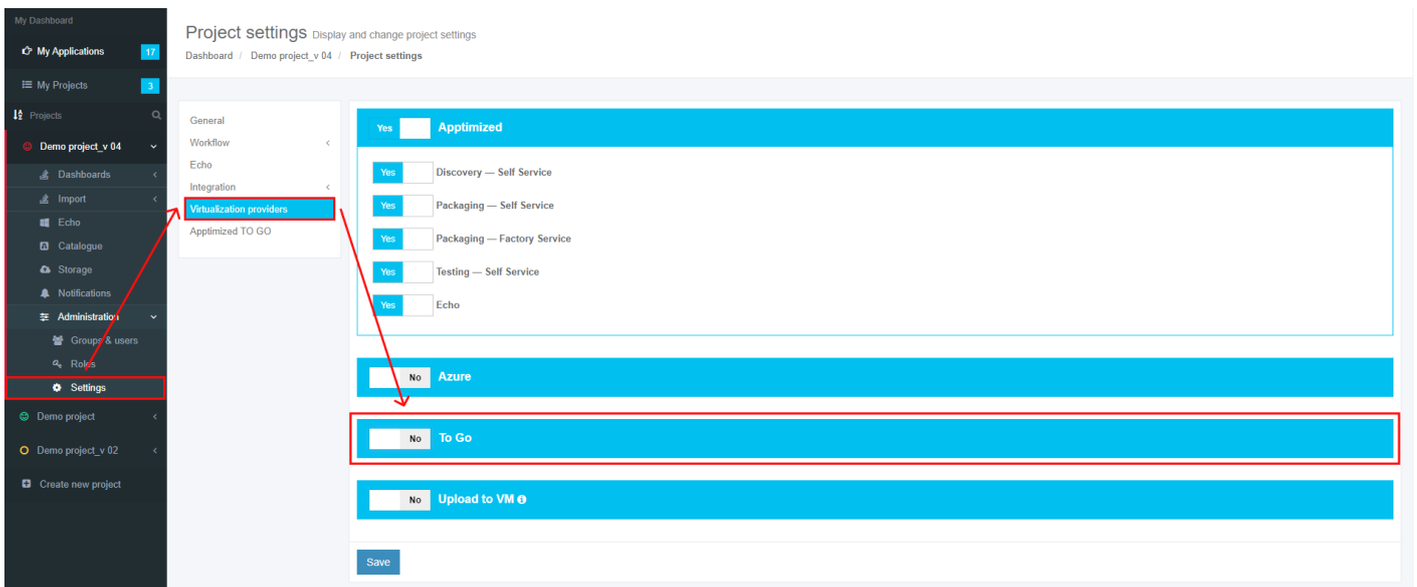
- [Apptimized TO GO Hypervisor Integration](#)

Apptimized TO GO

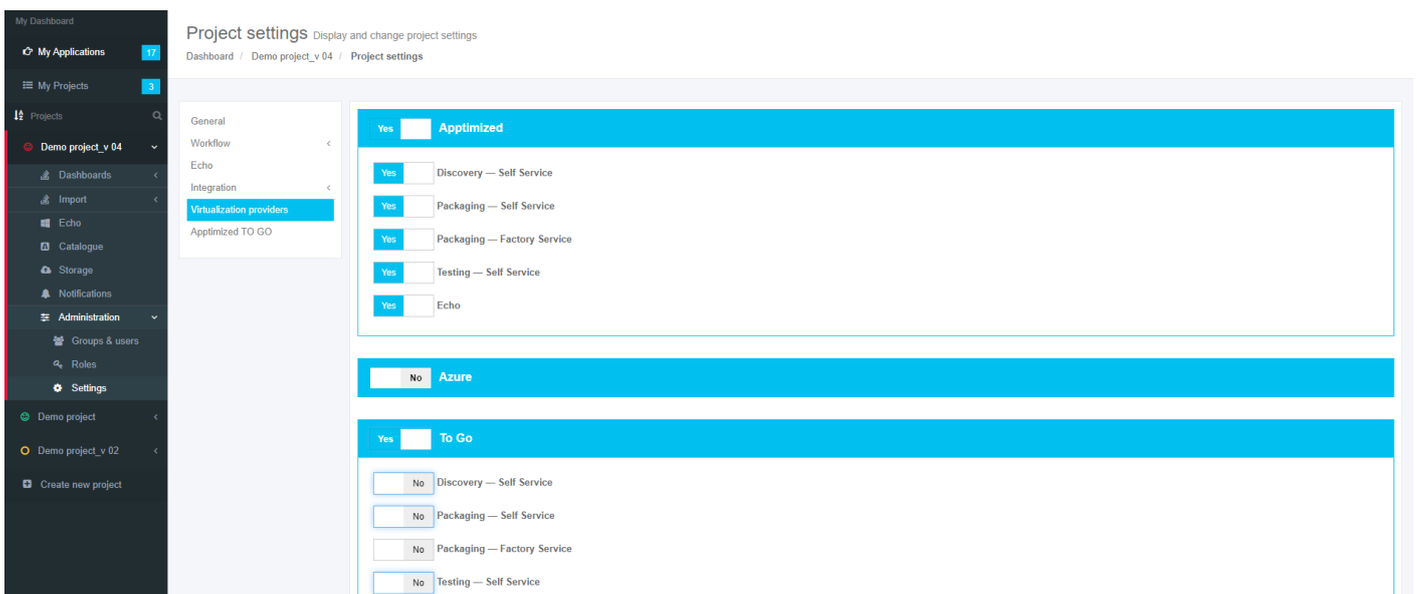
Hypervisor Integration

Enable Apptimized TO GO hypervisor connector

The one-time configuration is available for project administrators under **Settings** in the project menu > **Virtualization providers** option > **To Go** switch.



Apptimized shows the following screen when successful:



The **To Go** switch enables the TO GO hypervisor connector implementation within the project.

Yes To Go

No Discovery — Self Service

No Packaging — Self Service

No Packaging — Factory Service

No Testing — Self Service

Host*

User name*

o.hryshchenko@apptimized.com

Password*

.....

The option to specify within what workflow step the TO GO hypervisor connector will be implemented enables when the switch is activated in front of the step name.

The **User name** and **Password** fields come prefilled.

The **Host** field defines the IP address or DNS name of a resource that contains Virtual Machines (i.e., **10.159.11.2:1233** or **somesite.hive.com**).

When the value to the **Host** field is added, the **Create new image** button appears.

Yes To Go

Yes Discovery — Self Service

Yes Packaging — Self Service

No Packaging — Factory Service

No Testing — Self Service

No Echo

Host*

10.159.11.2:1233

User name*

jdoe@apptimized.com

Password*

.....

Create new image

10

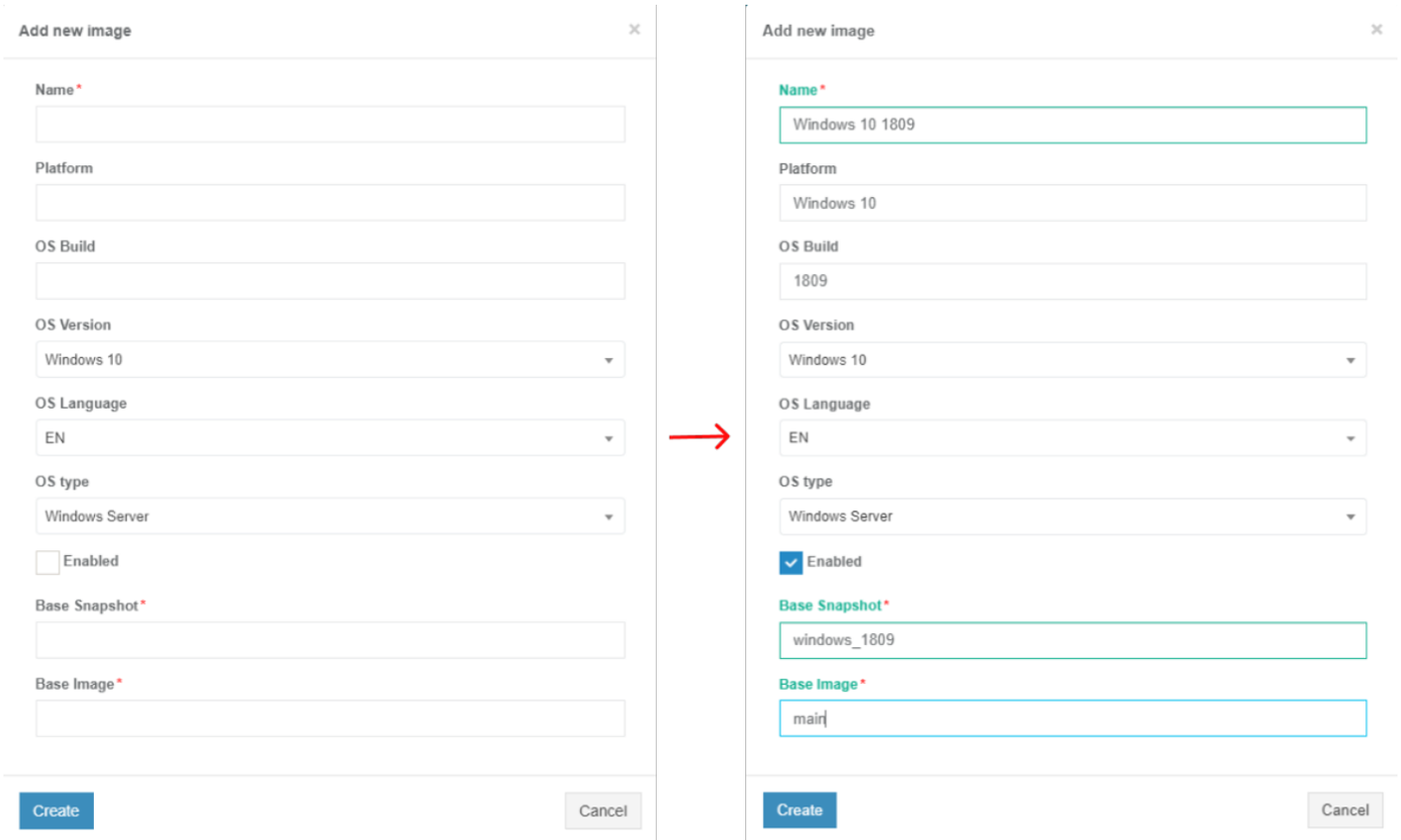
Search...

Image ID	Image Name	Platform	Build	Language	Enabled	Version	Type	Base Image	Base Snapshot	Actions
No data available in table										

Showing 0 to 0 of 0 entries

Prev Next

The option to create a custom operating system image is available under the **Create new image** button. Apptimized shows the following modal window (all required fields are marked with an asterisk *):



The created custom operating system image must contain the installed **TO GO agent**. Otherwise, the VM will not be available via a virtual desktop environment using the RDP proxy server. The VM becomes in the ready status when TO GO agent sends a request to the Apptimized Portal to receive the manifest.

Table 2. Image settings

Setting	Description
Name	This setting defines the name for a new Azure image. The naming is a user preference. This field is required.
Platform	This setting defines the name of the Windows platform (i.e., Windows 10).
OS Build	This setting defines the operating system build that will be used (i.e., 18363.753 - is an OS build for Windows 10, version 1909). OS build is a timeline of minor build releases in between the major version number releases.

OS Version	<p>This setting defines the operation system version that will be used.</p> <p>The following options available:</p> <ul style="list-style-type: none"> • Windows 7; • Windows 8; • Windows 10. <p>The default value is Windows 10.</p>
OS Language	<p>This setting defines the operating system language mode.</p> <p>The following options available:</p> <ul style="list-style-type: none"> • EN; • DE. <p>The default value is EN.</p>
OS type	<p>This setting defines the operating system type mode.</p> <p>The following options available:</p> <ul style="list-style-type: none"> • Windows Server; • Desktop Windows. <p>The default value is Windows. Server.</p>
Enabled	<p>This setting indicates that the current image is enabled for use.</p>
Base snapshot	<p>This setting defines the name of the snapshot (a captured state of a system in a particular time point). It is usually used as a back-up copy or as a basis to troubleshoot issues.</p> <p>This field is required.</p>
Base image	<p>This setting defines the name of the existed operating system image which can be used as a basis for this image.</p> <p>This field is required.</p>

The custom operating system image settings apply when clicking on the **Create** button. Apptimized shows the following screen when successful:

Yes To Go

Yes Discovery — Self Service
 No Testing — Self Service
 No Packaging — Self Service
 No Packaging — Factory Service
 No Echo

Host*

User name*

Password*

Create new image

10

Image ID	Image Name	Platform	Build	Language	Enabled	Version	Type	Base Image	Base Snapshot	Actions
ae575cde-a7e6-4ccf-ac26-21b405a49e6b	Windows 10 1809	Windows 10	1809	EN	Yes	Windows 10	Windows Server	main	windows_1809	Edit image

Showing 1 to 1 of 1 entries

Prev 1 Next

The option to modify the custom operating system image settings is available under the **Edit image** button.

Note. When the TO GO hypervisor connector option is implemented for the project, a customer receives the full scope of the Apptimized discovery and testing functionality on VMs with the custom operating system image.