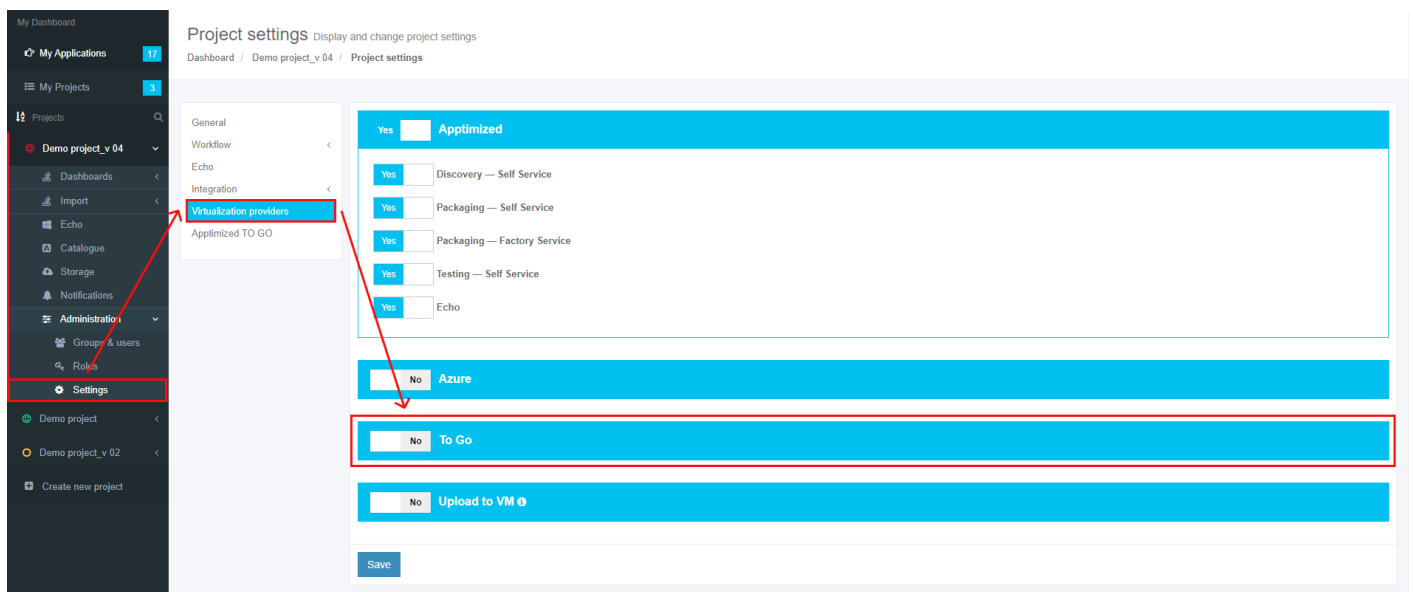


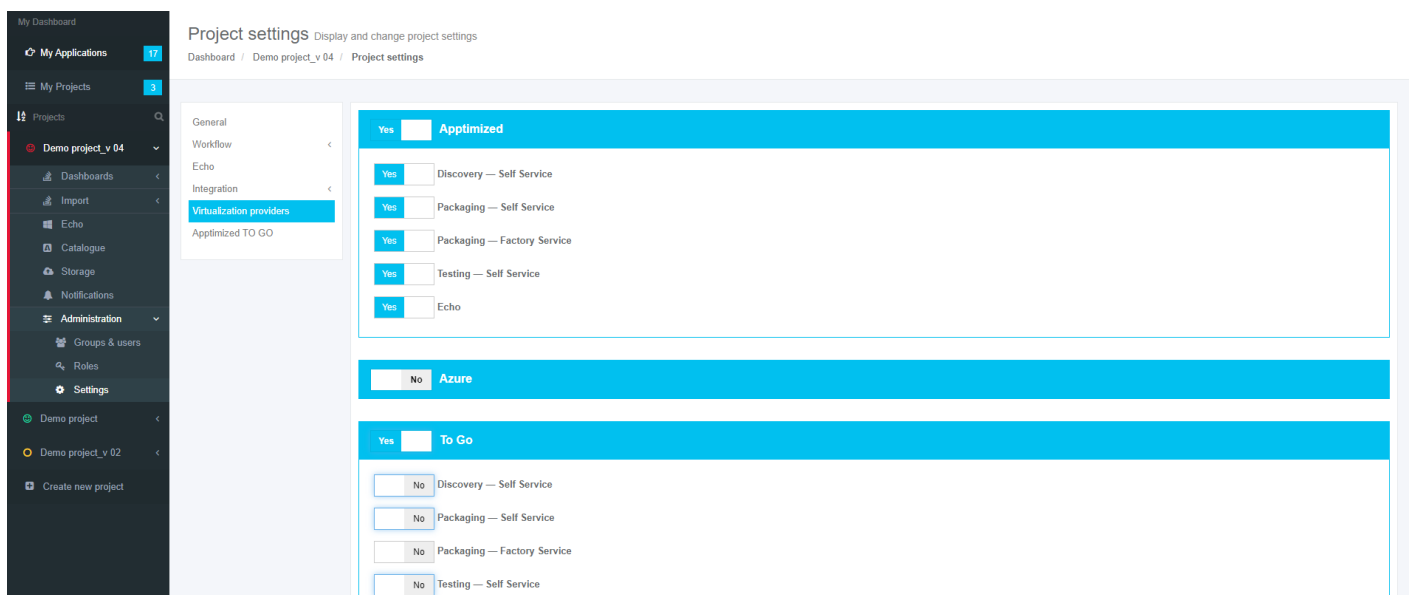
Apptimized TO GO Hypervisor Integration

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

PrevNext

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 *****):

Add new image

Name *

Platform

OS Build

OS Version

Windows 10

OS Language

EN

OS type

Windows Server

☐ Enabled

Base Snapshot *

Base Image *

Create

Cancel

Add new image

Name *

Windows 10 1809

Platform

Windows 10

OS Build

1809

OS Version

Windows 10

OS Language

EN

OS type

Windows Server

☒ Enabled

Base Snapshot *

windows_1809

Base Image *

main

Create

Cancel

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 | <p>This setting defines the operating system build that will be used (i.e., 18363.753 – is an OS build for Windows 10, version 1909).</p> <p>OS build is a timeline of minor build releases in between the major version number releases.</p> |

| | |
|---------------|--|
| 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 *

jdoe@apptimized.com

Password *

Create new image

10

Search...

| 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.