

Exa® PACS/RIS

Feature Summary

Set Up OrthoView to Launch from the Worklist

This feature summary is for customers who purchase OrthoView licenses, and describes configuring OrthoView to open from the worklist.

Prerequisite: Administrator level rights.

1. Download **Exa_tool_setup** from the Exa platform server and install it on the workstation.
2. In Windows **File Explorer**, go to **C:/viztek/exa/tool** and open the **Exatool.template** file in a text editor such as Notepad.
3. Change **launchURL** to reflect the OV launch URL used to configure OV on the server.

```
*exatool.template - Notepad
File Edit Format View Help
# Global settings for exatool
debug = false

# EXA related settings
[exa]
apiTimeout = "1m"

[exa.localcache]
rootUrl = "https://exalocal.viztek.net:33356"
apiTimeout = "1m"

# Settings per tool
[tools]

# INVIA - Corridor4DM
[tools.corridor4dm]
exePath = 'C:\Program Files (x86)\INVIA\Corridor4DM\Corridor4DM.exe'
keepBackups = true

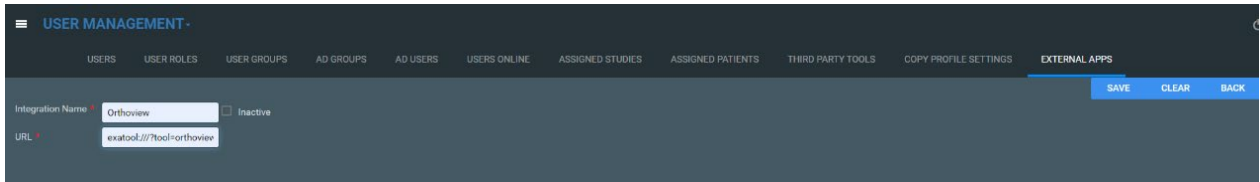
# TomTec - Arena / ImageCom
[tools.arena]
exePath = 'F:\TOMTEC\Client\ImageCom\ImageCom.exe'
licenseServerHost = "127.0.0.1"
licenseServerPort = 50002
keepBackups = true

# Materialise OrthoView
[tools.orthoview]
launchURL = 'https://exatraining.kmhcit.com/OrthoView/start.htm'

# Pro Medicus Visage - Login XML
[tools.Visage]
xmlFolder = 'c:\temp'
xmlFileName = 'Study'

# Pro Medicus Visage - Study XML
[tools.visagestudy]
xmlFolder = 'c:\temp'
xmlFileName = 'Study'
```

4. In Exa PACS/RIS, go to **SETUP > User Management > EXTERNAL APPS.**



5. Select **Add**.

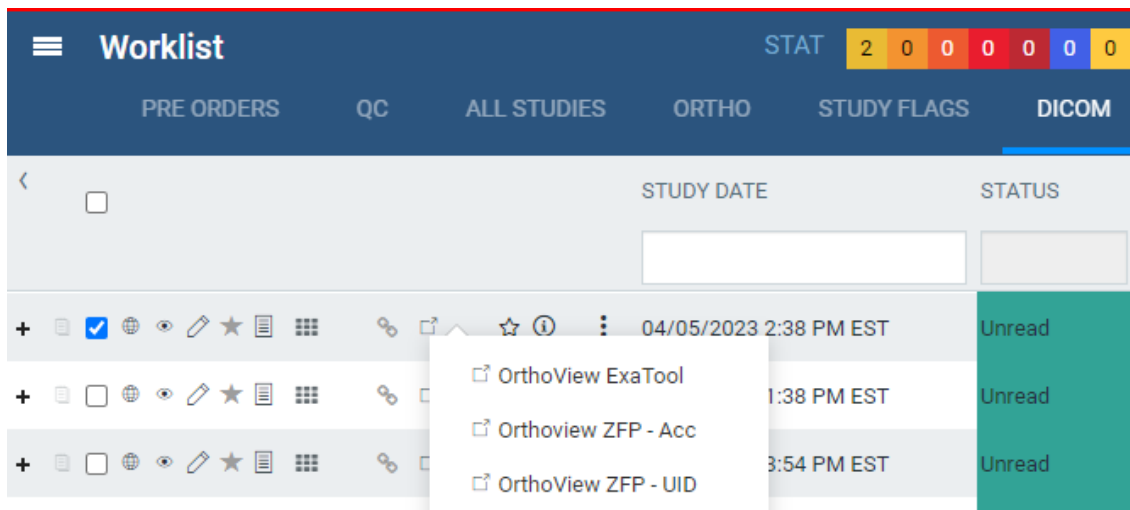
6. For **Integration Name**, type **OrthoView**, and for **URL** type the following string:

```
Exatool:///?tool=OrthoView&study_id={{study_id}}&username={{username}}
```

Result: Configuration is complete.

7. To test, go to the Exa PACS/RIS worklist and select the **External App**  icon.

Note: If there are multiple options, choose **OrthoView**.



Result: OrthoView opens to the screen below.

8. Select a template and start templating.

