

# Out of the Box Setup

When Aras 3D Visualization is installed, the following OOTB setup is used in the **ConversionServerConfig.xml** file:

```
<AssemblyCommand arguments="--sc compute bounding_boxes 'All' --  
input pdf template file 'C:\Aras\14SP10\HOOPS  
Converter\Templates\Blank Template L.pdf' --output pdf  
'%filepath%\%filename%.pdf' --output png '%filepath%\%filename%.png' --  
output png resolution '150x150' --output xml assemblytree  
'%filepath%\%filename%.xml' --output prc '%filepath%\%filename%.prc' --  
background color '1.0, 1.0, 1.0' --output log file  
'%filepath%\%filename%' streamingEnabled="True"/>
```

## Important

Due to differences between the Windows and Linux file systems, it is required to use OS-specific path separators in paths. Because the Linux file system is case-sensitive, there is a significant difference between these file names: **./path/to/file.xml** and **./path/to/File.xml**. For more information about cross-platform development, refer to the Cross-platform development section in the Aras Innovator 31 - Programmer's Guide.

## Important

The Streaming Viewer currently cannot be deployed in a cloud environment.

The HOOPS Server must be deployed with networked file access to a single vault containing view files for rendering.

## Important

Only one Streaming Viewer can be installed on one machine at a time.

