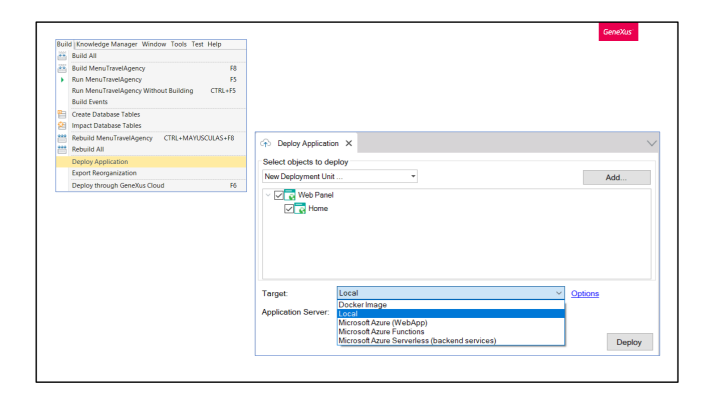
Application Deployment Tool Introduction GeneXus*

When we want to deploy an application, we have several deployment destination options.

We've already seen how to automatically deploy apps to the cloud by pressing F6. GeneXus provides several ways to take the developed application to a production server, whether in the cloud or local servers.

The Application Deployment Tool simplifies this task.



In the GeneXus IDE and only in the FULL version, selecting Build / Deploy Application opens the Application Deployment Tool –that is to say, the window to deploy the app.

For an object to be included in the package that will be deployed, dragging it to the deployment window is enough. In addition, all the objects invoked by it will be included.

The possible destinations will be a local server, a server in Amazon's or Microsoft's cloud or a Docker image, which is a mechanism similar to a virtual machine.

The package is assembled according to its destination.

If the destination is local, it will also depend on the Application Server that matches the C# or Java environment.

	GeneXus ⁻
More information about the Application Deployment Tool:	
https://wiki.genexus.com/commwiki/servlet/wiki?32092	

For more information about the Application Deployment Tool, click on this wiki link: https://wiki.genexus.com/commwiki/servlet/wiki?32092



training.genexus.com wiki.genexus.com