

IBM Software Demos

WebSphere Virtual Enterprise - Installing Applications to a Dynamic Cluster

Install Application to Dynamic Cluster

In this video, I am going to show installing an Enterprise application to a dynamic cluster on WebSphere Virtual Enterprise.

First thing I need to do is navigate into the application section of the console. I can then install an application through install minimal ware application. I could have also selected install new application, but I wanted to show some of the new features of WebSphere Virtual Enterprise on this panel.

From this panel we can choose the application type. For WebSphere App Server we want to install a Java II EE application. But with WebSphere Virtual Enterprise you can also install PHP applications, unmanaged Web applications to servers like Tom Cat, Jay Boss and other application servers supported by WebSphere Virtual Enterprise. And also WebSphere Application Server through the E addition application.

I am going to select the application off my local system, e-account management here, go ahead and hit next. This is all the standard configuration options for an Enterprise application within WebSphere. We go ahead and take the defaults.

On this panel we can now see the Web app within My Enterprise App. I am going to select the cluster or the account management cluster, which is the dynamic cluster I have created in a previous step and apply that to my micro Web app. Select next and finish.

IBM Software Demos
WebSphere Virtual Enterprise - Installing Applications to a Dynamic Cluster

So that's installing an EER file to a dynamic cluster. It's really just the same as installing an EER to an individual server or a static cluster within WebSphere network deployment.

END