|  |  |  |
| --- | --- | --- |
| Section 1 | Click Instructions | Talking Points |
| Beacon.pngimage.png  **Click Here** |  | Starting with an on-premises SharePoint deployment - http://sharepointapp |
| Beacon.pngimage.png  **Click Here** |  | Note the IP address of 192.168.1.15 which is part of the on-premises network. |
| Beacon.pngimage.png  **Click Here** |  | Switching to System Center 2012's App Controller  The SharePoint VM is running locally under HyperV |
| Beacon.pngimage.png  **Click Here** |  | Before migration we need to store the VM.  This shuts the VM down and copies the VHD to the VM Library |
| Beacon.pngimage.png  **Click Here** |  | The VM status switches to busy during a store operation. |
| Beacon.pngimage.png  **Click Here** |  | Once the VHD copy to the library share is completed the status changes to stored.  The VM is now ready for migration. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Click migrate to start the migration wizard to Windows Azure VMs |
| Beacon.pngimage.png  **Click Here** |  | Specify the Windows Azure Cloud Configuration |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Create a new cloud service for the VM |
| Beacon.pngimage.png  **Click Here** |  | Specify the cloud service name. |
| Beacon.pngimage.png  **Click Here** |  | Specify the public URL for the cloud service. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Specify the affinity group since we are deploying into a VNET. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Select the cloud service just configured. |
| Beacon.pngimage.png  **Click Here** |  | Configure the VM deployment |
| Beacon.pngimage.png  **Click Here** |  | Select the site to site Virtual Network |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Finally, configure the VM |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Select the storage account for uploading the VHD too. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Select the storage account and container. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Select the subnet from the VNET. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Deploy will copy the VHD to the storage account and then provision the VM |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Keep in mind there will be a delay while the upload occurs. The delay is dependant on the VHD size and the network. |
| Beacon.pngimage.png  **Click Here** |  |  |
| Beacon.pngimage.png  **Click Here** |  | Once the VM boots up in the cloud it will use the configured DNS in the VNET to find the DC on-premises. Once booted DNS will be updated to use the new IP address from the VNET.  Ping will reflect the new IP. |
| Beacon.pngimage.png  **Click Here** |  | Switch to the SharePoint site |
| Beacon.pngimage.png  **Click Here** |  | Refresh- now loading SharePoint from on-premises to the cloud over the site-to-site tunnel. |
| Beacon.pngimage.png  **Click Here** |  |  |