

<b>Course title</b>	<b>PRIMEFLEX for VMware vSAN Implementation</b>
<b>Course method</b>	ILT
<b>Duration</b>	<b>3 days</b>
<b>Target group</b>	Installation/ Integration Services
<b>Topic group</b>	Integrated Systems
<b>Course objectives</b>	<p>On completion of this training the participants will be able to:</p> <ul style="list-style-type: none"> <li>• understand the Architecture of FUJITSU Integrated System PRIMEFLEX for VMware VSAN</li> <li>• know which integrations services are available for PRIMEFLEX for VMware VSAN</li> <li>• prepare all required hardware and software components before deploying PRIMEFLEX for VMware VSAN</li> <li>• check vSAN and vCenter functionalities after deployment of PRIMEFLEX for VMware VSAN</li> <li>• issue the Professional Service relevant documents</li> </ul>
<b>Covered products</b>	FUJITSU Integrated System PRIMEFLEX for VMware VSAN (PF4VSAN)
<b>Covered topics</b>	<p>Overview of PRIMEFLEX for vSAN  Integration services for PF4VSAN  PF4VSAN installation workflow  Network design considerations  Site preparation (Hardware, software) and hardware setup (BIOS, iRMC, disk partitioning)  VSAN deployment (ESXi, vCSA)  VSAN cluster Setup and post deployment tasks (vCSA)  VSAN Management using storage policies, disk groups, fault domains  VSAN stretched cluster and Fujitsu Infrastructure Manager (ISM) incl. ISM plug-In  Practical Exercises</p>
<b>Pre-requisites</b>	