

SAP Production System - Servers and Storage at Primary Site.

	Server Description	SAP Instance	Make	Model	No. of Processors	No. of cores	RAM GB	HDD GB	SAN Storage		Virtualization	OS	DB	Remarks
									Conne cted	Space Allotted GB				
	IBM Blade Center H-8852/4TG		IBM	4TG										
1	Blade Server 1	ECP Production 1	IBM	7875 / B2G	2	6	48	279	Yes	1140	NO	Win. Ser. 2008 R2	Oracle 11.2.0.3	
2	Blade Server 2	ECP Production 2	IBM	7875 / B2G	2	6	48	279	Yes		NO	Win. Ser. 2008 R2	Oracle 11.2.0.3	
3	Blade Server 3	BIP Production 1	IBM	7875 / B2G	2	6	48	279	Yes	600	NO	Win. Ser. 2008 R2	Oracle 11.2.0.3	
4	Blade Server 4	BIP Production 2	IBM	7875 / B2G	2	6	48	279	Yes		NO	Win. Ser. 2008 R2	Oracle 11.2.0.3	
5	Blade Server 5													
6	Blade Server 6													
7	Blade Server 7	TXP Production	IBM	7875 / B2G	2	6	48	278	Yes	300	NO	Win. Ser. 2008 R2		
8	Blade Server 8	DMP Production	IBM	7875 / B2G	1	6	48	278	Yes	500	NO	Win. Ser. 2008 R2	MAX DB Ver. 7.8.02.26	
9	Blade Server 9	Test System	IBM	7875 / B2G	2	6	44	278	Yes	500	NO	Win. Ser. 2008 R2	Oracle 11.2.0.3	
10	Blade Server 10	Symantec Backup	IBM	7875 / B2G	1	8	16	278	NO		NO	Win. Ser. 2008 R2		
11	Blade Server 11	ADC Asl. Dom. Cont	IBM	7875 / B2G	1	8	16	278	NO		NO	Win. Ser. 2008 R2		

		Make and Model	No. of Drives/ Tapes	Total Capacity	Remarks
1	SAN Storage	IBM System Storage DS-3950	16	3.6 TB	1 HDD for hot spare, 2 HDD for for Array
					13x279=3627 GB
2	Tape Library	IBM Tape Library TS 3200 Model L4U	29	43.5	1.5X29