





US Bank IBM BPM 8.5 Infrastructure
CARID 2577



PSNode1/Node1Profile
VMIKSA69901AM7
10.127.212.101
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 2@2.70GHz



PSNode2/Node2Profile
VMIKSA69901AM8
10.127.212.102
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 2@2.70GHz

bpm.de.name=UATPSDE
bpm.de.environment=Process Server
bpm.de.psServerName=ProdProcessServer
bpm.de.psPurpose=test
bpm.de.psOffline=false
bpm.de.authenticationAlias.1.user=tw_de_admin



Admin
VMAKSA69901BCB
10.127.236.43
Windows Server 2012
Mem: 4G; C: 50G; D: 60G 1@2.70GHz



PSNode1/Node1Profile
VMIKSA69901AM9
10.127.236.41
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 4@2.70GHz



PSNode2/Node2Profile
VMIKSA69901AMA
10.127.236.42
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 4@2.70GHz

bpm.de.name=LTPSDE
bpm.de.environment=Process Server
bpm.de.psServerName=ProdProcessServer
bpm.de.psPurpose=test
bpm.de.psOffline=false
bpm.de.authenticationAlias.1.user=tw_de_admin

MS SQL Server
SVCKSA69901M0JS\SQLUNIT2U
10.127.234.100 Port: 51402
Mem 128G (8@16G)
C: 80G
D: 200G
G: 1.5T
Q: 1G
U: 150G
2@3.5GHz

Database	Schema
BPM_ProcessDB_UAT	psuser
BPM_PerformanceDB_UAT	pdwuser
BPM_CommonDB_UAT	cmnuser
BPM_Messaging_UAT	msguser
BPM_EmbeddedECM_UAT	ecmuser



MS SQL Server
SVCKSA69901M0JS\SQLUNIT2U
10.127.234.100 Port: 51402
Mem 128G (8@16G)
C: 80G
D: 200G
G: 1.5T
Q: 1G
U: 150G
2@3.5GHz

Database	Schema
BPM_ProcessDB_LT	psuser
BPM_PerformanceDB_LT	pdwuser
BPM_CommonDB_LT	cmnuser
BPM_Messaging_LT	msguser
BPM_EmbeddedECM_LT	ecmuser





DEV
(OBC)



PCNode1/Node1Profile
VMAKSA69901BCD
156.36.212.92
Windows Server 2012
Mem: 10G; C: 50G; D: 60G 4@2.70GHz



VMAKSA69901BC9
10.127.212.98
Windows Server 2012
Mem: 8G; C: 50G; D: 60G; 1@2700

bpm.de.name=DEVPCDE
bpm.de.environment=Process Center
bpm.de.psPurpose=Dev
bpm.de.authenticationAlias.1.user=tw_de_admin

Shared

Internet



web-proxy.us.bank-dns.com

MS SQL Server
VMBKSA69901MAZMAZSQL1D
Port: 51401
Mem 16G (1@16G)
C: 50G
D: 10G
E: 200G
2@2.7GHz

Database	Schema
BPM_ProcessDB_Dev	psuser
BPM_PerformanceDB_Dev	pdwuser
BPM_CommonDB_Dev	cmnuser
BPM_EmbeddedECM_Dev	ecmuser



LDAP (AD)
us.bank-dns.com
LDAPAD.US.BANK-DNS.COM





Patch PS
(OBC)



PSNode1/Node1Profile
VMAKSA69901AM5
156.36.212.92
Windows Server 2012
Mem: 10G; C: 50G; D: 60G 4 @2.70GHz

bpm.de.name=PatchPSDE
bpm.de.environment=Process Server
bpm.de.psPurpose=Test
bpm.de.authenticationAlias.1.user=tw_de_admin

MS SQL Server
VMBKSA69901MAZMAZSQL1D
Port: 51401
Mem 16G (1@16G)
C: 50G
D: 10G
E: 200G
2@2.7GHz

Database	Schema
BPM_ProcessDB_Patch	psuser
BPM_PerformanceDB_Patch	pdwuser
BPM_CommonDB_Patch	cmnuser
BPM_EmbeddedECM_Patch	ecmuser



Patch PC
(OBC)



PCNode1/Node1Profile
VMAKSA69901AM4
10.127.220.119
Windows Server 2012
Mem: 10G; C: 50G; D: 60G 4 @2.70GHz

bpm.de.name=PatchPCDE
bpm.de.environment=Process Center
bpm.de.psPurpose=Dev
bpm.de.authenticationAlias.1.user=tw_de_admin

MS SQL Server
VMBKSA69901MAZMAZSQL1D
Port: 51401
Mem 16G (1@16G)
C: 50G
D: 10G
E: 200G
2@2.7GHz

Database	Schema
BPM_ProcessDB_PatchPC	psuser
BPM_PerformanceDB_PatchPC	pdwuser
BPM_CommonDB_PatchPC	cmnuser
BPM_EmbeddedECM_PatchPC	ecmuser



US Bank IBM BPM 8.5 Infrastructure
CARID 2577



IT
(OBC)



PSNode/Node1 Profile
VMAKSA69901BCA
10.127.236.39
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 1@2.70GHz

bpm.de.name=ITPSDE
bpm.de.environment=Process Server
bpm.de.psPurpose=Test
bpm.de.authenticationAlias.1.user=tw_de_admin

MS SQL Server
VMBKSA69901MB0MB0SQL1I
Port: 51401
Mem 16G (1@16G)
C: 50G
D: 10G
E: 120G
2@2.7GHz

Database	Schema
BPM_ProcessDB_IT	psuser
BPM_PerformanceDB_IT	pdwuser
BPM_CommonDB_IT	cmnuser
BPM_EmbeddedECM_IT	ecmuser



Playback
(OBC)



PSNode1/Node1Profile
VMIKSA69901AM6
10.127.236.40
Windows Server 2012
Mem: 8G; C: 50G; D: 60G 2@2.70GHz

bpm.de.name=PBPSE
bpm.de.environment=Process Server
bpm.de.psPurpose=Test
bpm.de.authenticationAlias.1.user=tw_de_admin

MS SQL Server
VMBKSA69901MB0MB0SQL1I
Port: 51401
Mem 16G (1@16G)
C: 50G
D: 10G
E: 120G
2@2.7GHz

Database	Schema
BPM_ProcessDB_PB	psuser
BPM_PerformanceDB_PB	pdwuser
BPM_CommonDB_PB	cmnuser
BPM_EmbeddedECM_PB	ecmuser

