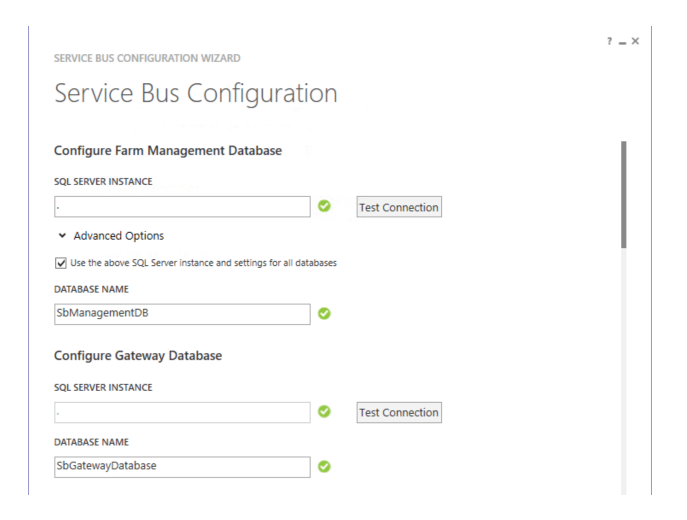
Install website: <a href="http://msdn.microsoft.com/en-us/library/windowsazure/dn441394.aspx">http://msdn.microsoft.com/en-us/library/windowsazure/dn441394.aspx</a>



# Service Bus Configuration

Configure Message Container Database	
SQL SERVER <u>I</u> NSTANCE	
	Test Connection
DATABASE NA <u>M</u> E	
SBMessageContainer01	
Configure Service Account	
User account under which the services will run (RunAs Accoun same account will be required every time you join a computer	t) using the format 'domain\user' or 'user@domain'. Credentials for the to the Service Bus farm.
<u>U</u> SER ID	
ServiceBusService@CSIDEMO2	
PA <u>S</u> SWORD	
•••••	

## Service Bus Configuration

### Configure Certificate

Service Bus requires a farm certificate. To provide custom certificate uncheck Auto-generate option.

✓ Auto-generate

### CERTIFICATE GENERATION KEY

This key will be required every time you join a computer to the Service Bus farm.

CONFIRM CERTIFICATE GENERATION KEY

### Configure Ports

•••••

### HTTPS PORT

SSL accessible port for a Service Bus deployment

9355

#### TCP PORT

Network accessible port for a Service Bus deployment

9354





# Service Bus Configuration

TCP PORT
Network accessible port for a Service Bus deployment
9354
MESSAGE BROKER PORT
This port is used for message broker port communication
9356
INTERNAL COMMUNICATION PORT RANGE
Port range used for communication between Service Bus computers in the farm. The port configured here is the starting port for range of 5 ports.
9000
☑ Enable firewall rules on this computer
Configure Admin <u>G</u> roup
This user group will be granted access to all the databases configured as part of the Service Bus farm. You need to restart this computer if admin group is created as part of this configuration.
BUILTIN\Administrators

## Configuration progress

Applying configuration. This may take up to 10 minutes to complete.

Add Host to Service Bus Farm.	<b>⊘</b>
Create Service Bus service namespace.	<b>②</b>
Get Service Bus client configuration.	<b>②</b>
Configuration operation successful.	<b>②</b>

Details: (View Log)

IssuerUri: ServiceBusDefaultNamespace

ManageUsers: administrator@csidemo2.local

DnsEntry:

PrimarySymmetricKey: cqGOCycYOW7FtvIm7DqCCb/gUIB2SiGBoKSC4m7szoM=

SecondarySymmetricKey:

Processing completed

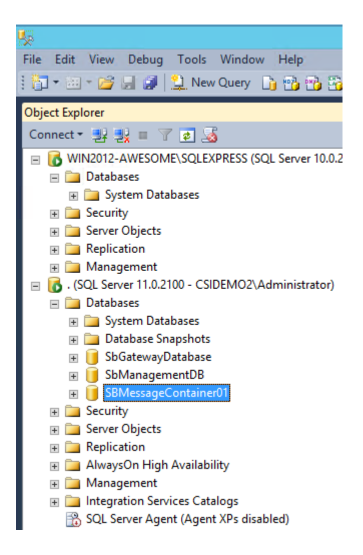
Endpoint=sb://WIN2012-AWESOME.CSIDEMO2.LOCAL/ServiceBusDefaultNamespace;StsEndpoint=https://

WIN2012-AWESOME.CSIDEMO2.LOCAL:9355/

ServiceBusDefaultNamespace;RuntimePort=9354;ManagementPort=9355

Processing completed





SERVICE BUS SAMPLES: http://msdn.microsoft.com/en-us/library/dn194201.aspx