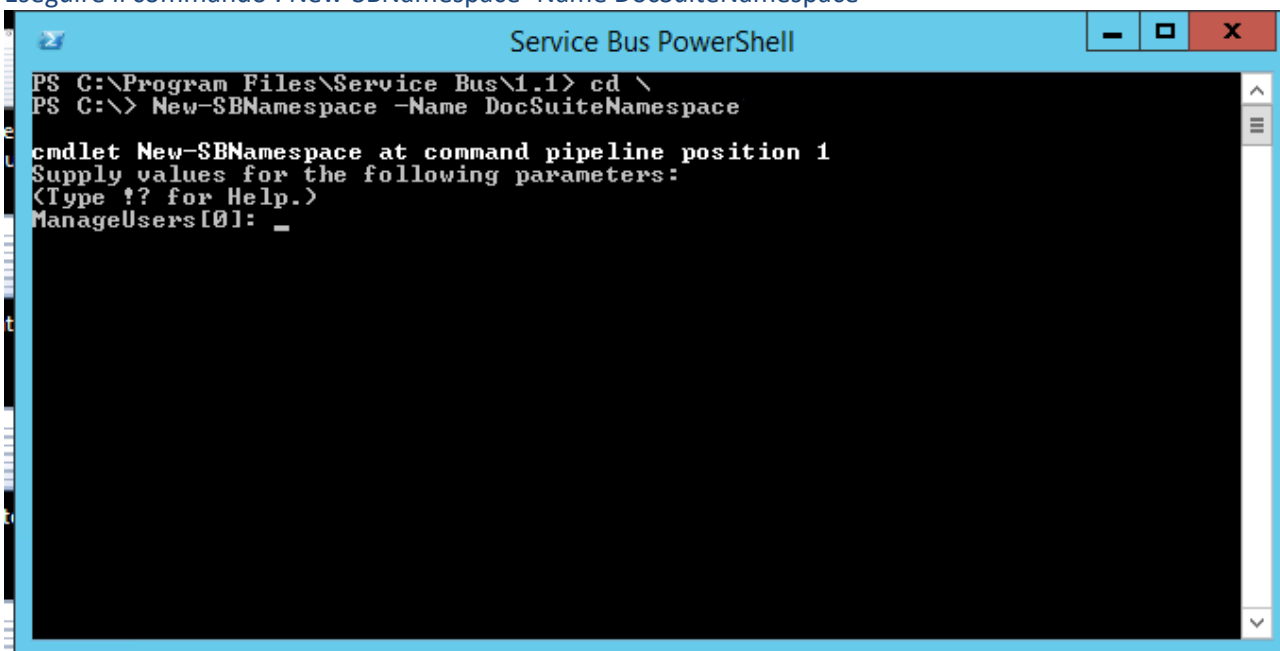


Riferimento dei comandi (<https://msdn.microsoft.com/en-us/library/dn441394.aspx>)

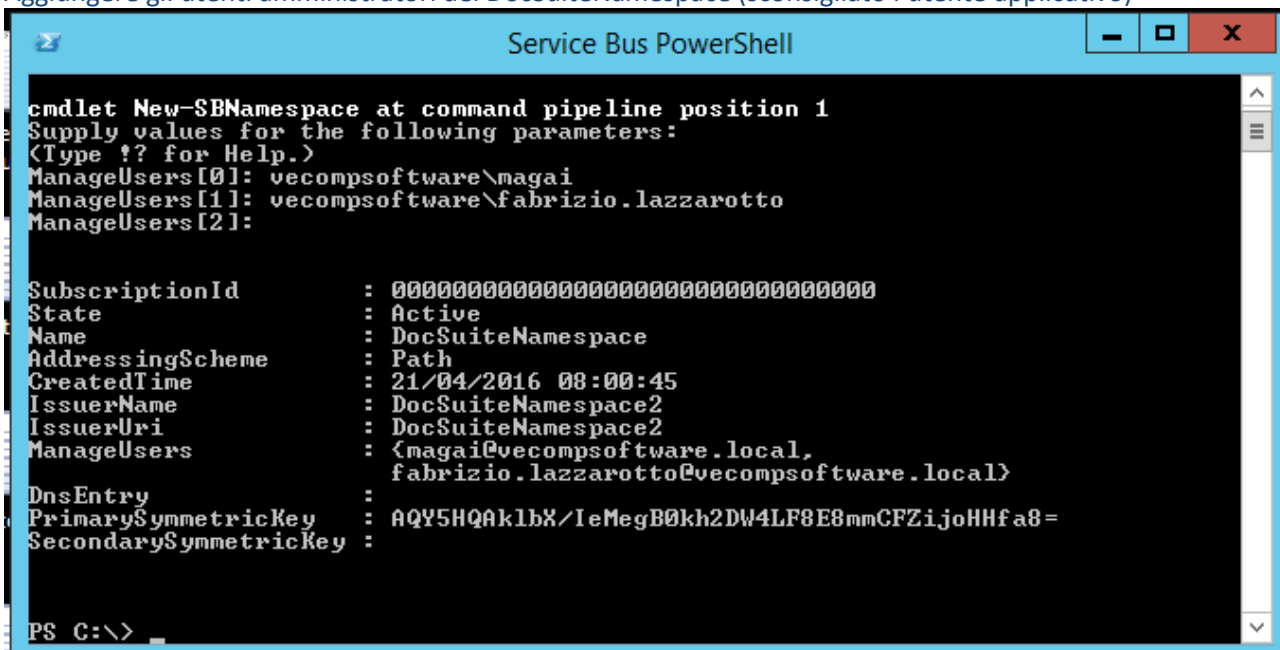
- Eseguire la shell "Service Bus PowerShell"
- Eseguire il comando : New-SBNamespace -Name DocSuiteNamespace



```
Service Bus PowerShell
PS C:\Program Files\Service Bus\1.1> cd \
PS C:\> New-SBNamespace -Name DocSuiteNamespace

cmdlet New-SBNamespace at command pipeline position 1
Supply values for the following parameters:
(Type !? for Help.)
ManageUsers[0]: _
```

- Aggiungere gli utenti amministratori del DocSuiteNamespace (sconsigliato l'utente applicativo)



```
Service Bus PowerShell

cmdlet New-SBNamespace at command pipeline position 1
Supply values for the following parameters:
(Type !? for Help.)
ManageUsers[0]: vecompsoftware\magai
ManageUsers[1]: vecompsoftware\fabrizio.lazzarotto
ManageUsers[2]:

SubscriptionId      : 00000000000000000000000000000000
State               : Active
Name                : DocSuiteNamespace
AddressingScheme    : Path
CreatedTime         : 21/04/2016 08:00:45
IssuerName          : DocSuiteNamespace2
IssuerUri           : DocSuiteNamespace2
ManageUsers         : {magai@vecompsoftware.local,
                      fabrizio.lazzarotto@vecompsoftware.local}
DnsEntry            :
PrimarySymmetricKey : AQY5HQAklbX/IeMegB0kh2DW4LF8E8mmCFZiJoHHfa8=
SecondarySymmetricKey :

PS C:\> _
```

- La procedura termina quando si inserisce un comando vuoto (enter)

- Get-SBAuthorizationRule – Namespace DocSuiteNamespace

```
PS C:\Users\Fabrizio.Lazzarotto> Get-SBAuthorizationRule -Namespace DocSuiteNamespace

KeyName       : RootManageSharedAccessKey
PrimaryKey    : JR1jZKohmkbbwBy66XugRrNQve8hMrQyxns/VmT0xk4=
SecondaryKey  : ABe58yIPKUKde2qgrUMLkFDsHCa9vYyWvT6Treztjs0=
Rights        : {Listen, Manage, Send}
CreatedTime   : 12/12/2015 22:27:05
ModifiedTime  : 12/12/2015 22:27:05
ConnectionString : Endpoint=sb://srvazvsdev.vecompsoftware.local/DocSuiteNamespace;StsEndpoint=https://srvazvsdev.vecompsoftware.local:9355/DocSuiteNamespace;RuntimePort=9354;ManagementPort=9355;SharedAccessKeyName=RootManageSharedAccessKey;SharedAccessKey=JR1jZKohmkbbwBy66XugRrNQve8hMrQyxns/VmT0xk4=

PS C:\Users\Fabrizio.Lazzarotto>
```

- Copiare la connectionstring
- Creare cartella c:\BPM ed installare il tool “servicebus explorer.zip”
- Utilizzare il tool servicebus explorer e copiare la connection string

Connect to a Service Bus Namespace

Windows Azure

Service Bus Namespaces

Enter connection string...

Connection Settings

Connection String:

Endpoint=sb://srvazvsdev.vecompsoftware.local/DocSuiteNamespace;StsEndpoint=https://srvazvsdev.vecompsoftware.local:9355/DocSuiteNamespace;RuntimePort=9354;ManagementPort=9355

Connectivity Mode:

Auto Detect

Transport Type:

Net Messaging

Filter Expressions

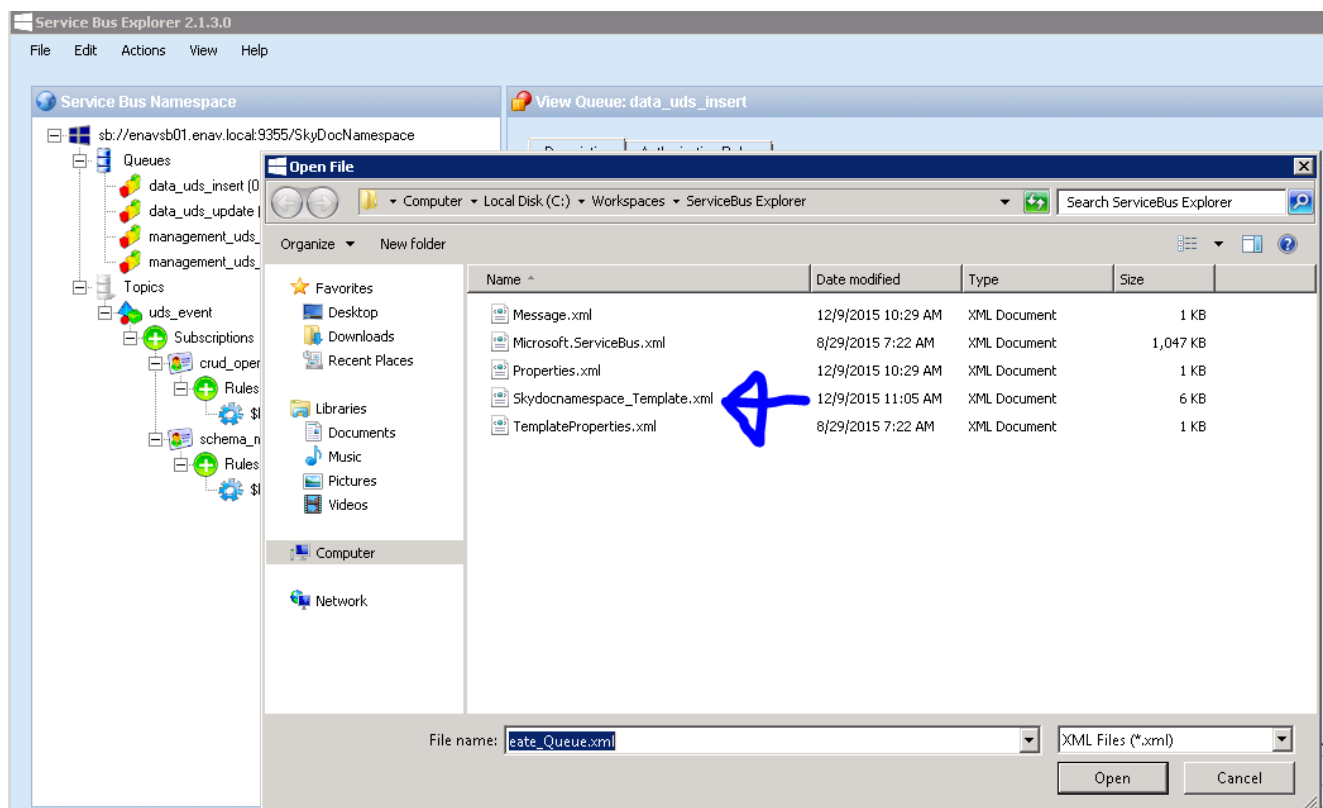
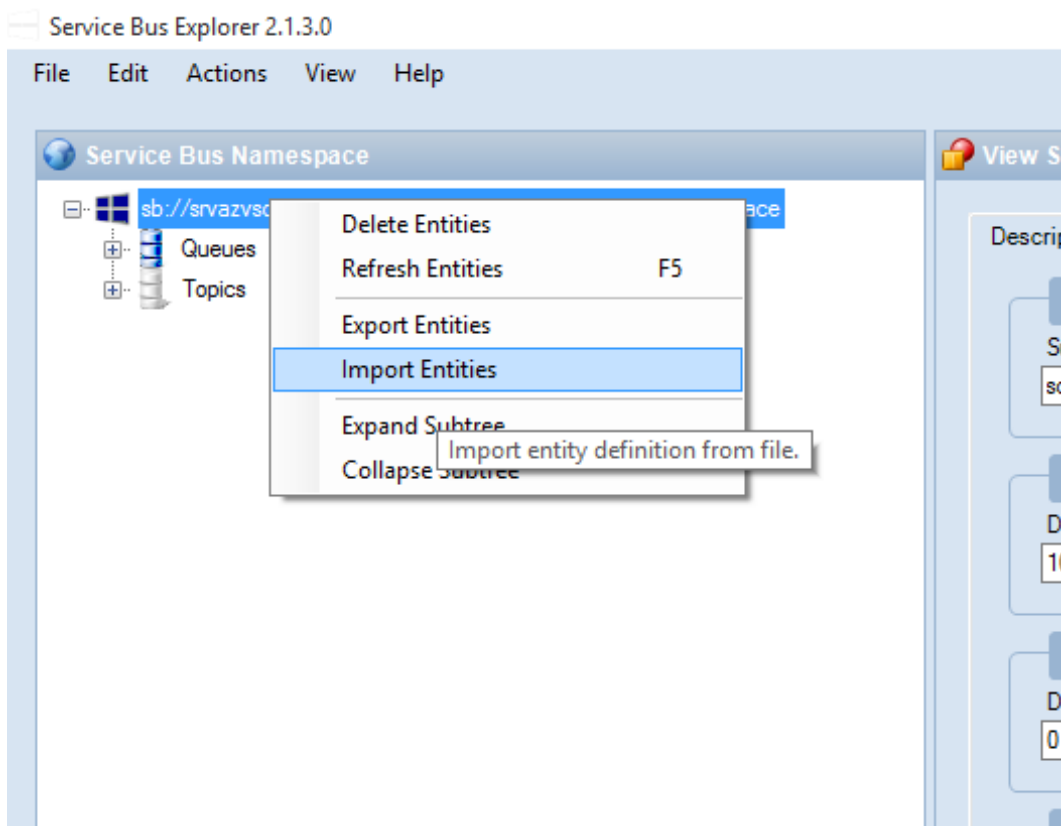
Queue Filter Expression:

Topic Filter Expression:

Subscription Filter Expression:

OK Cancel

- Ora è necessario importare il file di template ‘DocSuiteNamespace_Template.xml’ tramite la seguente procedura.



Risultato

Service Bus Explorer 2.1.3.0

File Edit Actions View Help

Service Bus Namespace

- sb://enavsb01.enav.local:9355/SkyDocNamespace
 - Queues
 - data_uds_insert (0, 0)
 - data_uds_update (0, 0)
 - management_uds_create (0, 0)
 - management_uds_update (0, 0)
 - Topics
 - uds_event
 - Subscriptions
 - crud_operation (0, 0)
 - Rules
 - \$Default
 - schema_management (0, 0)
 - Rules
 - \$Default

View Subscription: s

Description

Name

Subscription Name

schema_manager

Auto Delete On

Days: 106751 Hours: 2

Lock Duration

Days: 0 Hours: 0

Subscription Pr

Max Delivery Cou

1

User Description:

Forward To:

Log