Recipe book – Bes 12.3 Muti-config image

1. When creating the Windows Server 2012 R2 machine for this image, use
   1. U: dev PW: P2ssw0rd
2. Copy BES 12.3 Extracted Sources to c: drive under c:\blackberry
3. Create the scr folder under c:\blackberry , and copy in the configuration scripts/files
4. Copy firstrun\*.\* from the scr folder to c:\blackberry
5. Copy ntrights.exe to c:\windows\system32
6. Install BES 12.3 – options: New domain, install SQL Server
7. Add .net framework 3.5 via server manager
8. Install SQL Express Management Studio
9. Delete SQL Express installation sources
10. Connect to SQL Instance with SQL Management Studio
11. Enable ‘sa’ account under logins and set password
    1. Pw: P2ssw0rd
12. Change SQL Security to mixed mode
13. Restart the SQL Service
14. Test the ‘sa’ connection and ensure it can see the structure of the BES database
15. Disconnect from SQL and close SQL Express
16. Change the machine name, dns suffix to cloudapp.net
17. Set up/update shortcuts
    1. In c:\users\default\desktop copy the \blackberry\scr\desktop links
    2. Find the start menu shortcuts, and update each to refer to localhost as server name
18. Run Windows Update and install all updates, and restart the machine
19. Under Task Scheduler, set the ‘windows\server manager’ startup task to disabled
20. Schedule Task ‘firstboot’ by importing XML file
21. SysPrep with generalize and shutdown
22. Stop the VM in the portal
23. Capture the template

Recipe Book – InteGREAT4TFS

1. Use the template, or
   1. Disable IEC
   2. Remove the Server Manager Scheduled Task
2. Copy Integreat4TFS bits to the root of C drive
3. Rename the machine to something appropriate for the template image
4. Install the Team Explorer 2013 Client
5. Install IIS Role
6. Install Integreat
7. Replace the web.config file for the UI web app (\program files(x86)\IntegREAT…)
8. Update the shortcuts, including changing path to localhost rather than machine name
9. Place shortcuts under default user profile/desktop
10. Change the Integreat service app pool identitiy to be single word
11. Run Windows Update and update all patches
12. Delete any cmdkey entries, desktop files, etc, eg: clean up
13. Schedule startup configuration task
14. Run Sysprep
15. Stop VM and Capture Image