

6/25 thru 6/28

Here are the edits that differ from the install documentation or items that were noted during the instal/configure

1. Created the ReqWeb administrator account – fsartsreq!
2. Note that the host name is SFANT018 not FSANT018
3. The first time that MS Word was accessed was with the csc_service account. Word dialog box displayed with csc_service as the full name for configuring work groups. This default was accepted.
4. Created the reqpro group to facilitate setting share and NTFS permissions. All ReqPro accounts must be added to this group.
5. Created the share D:\FOTW\RATIONALPROJECTS and set share and NTFS permissions for the reqpro group
6. The ReqWeb Anonymous user (pg 48, step5, Configuring Jakarta Virtual Directory) is fsartsreq!
7. The ReqWeb Anonymous user (pg 49, Configuring ReqWeb Virtual Directory) is SFANT081/fsartsreq!
8. On the ReqWeb Virtual Directory, properties, directory security tab – deleted anonymous access and enabled Integrated Windows Authentication.
9. All DECOM (pg 50) permissions the fsartsreq! account was used instead of ReqWebUser. The RqProxyConnector user account was set to SFANT018\fsartsreq!
10. Added D:\rational\common\java\jre\bin to the end of the existing path statement.
11. Used fsartsreq! account instead of ReqWebUser in the ReqWeb config file settings (pg 51).
12. SSL was set to “true” in the ReqWeb config file.
13. Stopped/restarted the server many times, stopped/restarted the web sites many times, stopped/restarted IIS service (forcing stop/restart of SMTP,FTP publish, and WW publish). Note that stop/restart from IIS server name seemed to not work correctly. That is, the default web never stopped and nothing restarted.
14. Note that the IUSR_SFANT018 is a member of guest only.
15. Suggest moving the D:\shutdown.exe to somewhere else.
16. Crystal Reports was NOT installed
17. Fro ClearQuest
18. Had to reset the IUSR_SFANT018 account password
19. Granted IUSR_SFANT018 “log on as a service”
20. Deselected the read and execute and the list folder contents for the WWW directory Pg 71-72.
21. In the WWW\cache directory, set permissions to read and write instead of full control. For ClearQuest, there are two cache directories, one under the D:\Rational\ClearQuest\WWW and another under the virtual directory CqWeb.
22. the ClearQuest Web virtual directory (and alias name) is CqWeb.
23. The “log visits” and “index this resource” were cleared for the CqWeb directory.
pg 77
24. Changed the session time out time form 20 to 30 minutes
25. Removed default.htm and iisstart.asp from the app mapping. pg 78

26. In the CqWeb directory security tab, the fsartsreq! account was defined as the anonymous user. pg 79
27. In the CqWeb\cache directory, “log visits” and “index this resource” were cleared. For ClearQuest, there are two cache directories, one under the D:\Rational\ClearQuest\WWW and another under the virtual directory CqWeb
28. In the CqWeb\image directory was configured as pg. 80. There is also a defaultWebsite/image directory, it was not altered or configured. pg 80
29. Couldn't “save console settings” as described on page 81 before server restart. Seems inconsequential.
30. Edited the tnsnames and sqlora files in the Oracle 8i directory
31. Note: Twice when logging in, got a dialog box saying detected new hardware (keyboard one time)
32. Applied the Rational service release
33. Created accounts for ReqWeb authentication.
34. Tested ReqWeb, ReqPro, ClearQuest Web, and ClearQuest as users and admins. See the Rational Upgrade Test Plan document for more details.
35. Set up email notifications to work for ClearQuest Web on the new server.