



Patient Education 2.5

Server Installation Instructions

Windows 2003 Server/MS SQL Server

7/26/2006

Server Installation Instructions

Windows 2003 Server/MS SQL Server

Requirements

MS SQL Server License
Microsoft IIS - ASP enabled

Setup Database:

1. Open MS SQL Server Enterprise Manager
2. Right click on the SQL Server Group to register the local machine
3. Open the local machine tree item
4. Right Click on the database folder and choose new Database
5. Name the new Database "PatientEducation"
6. Close MS SQL Server Enterprise Manager
7. Open MS SQL Server Query Analyzer
8. Under the "File" Menu choose "Open"
9. Open the "PatientEducation.sql" file provided by PatientEDU
10. Set the database to "PatientEducation"
11. Run the query
12. Close Query Analyzer and reopen MS SQL Server Enterprise Manager
13. Right click properties on the local machine and click on the security tab
14. Choose "SQL Server and Windows" under authentication
15. Close the dialog
16. Go to security leaf on the local machine tree
17. Right click on logins and choose new login
18. Check the SQL Server Authentication
19. Set the name above to "PERemote"
20. Set the password to "nate"
21. Set the database to "PatientEducation"
22. Under the databases leaf open "PatientEducation" and click on users
23. Right click on PERemote and check owner
24. Close Enterprise Manager

© Copyright Patient EDU, LLC 2006

168 Denslow Road, East Longmeadow, MA 01028
(413) 525-3368 (800) 807-6882
www.patientedu.com



Patient Education 2.5 Server Installation Instructions

Windows 2003 Server/MS SQL Server

Create Test Environment:

1. Create "PatientEDU" directory in the wwwroot directory
2. Create "PEContent" directory in the wwwroot directory
3. In the IIS Manager Web Services Extensions, allow Active Server Pages
4. Create "PatientEDU" virtual directory in IIS manager with script permissions
5. Under Configuration Options, enable parent paths
6. Create "PEContent" virtual directory in IIS manager
7. Create "Test" directory in the "PatientEDU" directory
8. Unzip PE App and put content in the "Test" directory
9. Open the connect.asp page and replace "web.veritechmedia.net" with <server name>
10. In the "Content" directory open the "prefs.xml" file
11. Change "Medical Institution Name" to the "<facility name>'s Test"
12. Change the staff password and admin passwords from "*" to fixed passwords
13. Change the "instance" under "application" to contain "test"
14. Change the multiple "host" to contain <server name>
15. Change the "directory" under "video" to contain "PEContent/"
16. Change the "directory" under "web" to contain "PatientEDU/Test/"
17. Move Flash Video Content in its directory structure into the "PEContent directory"
18. Create .FLV MIME type. See -
http://www.adobe.cfusion/knowledgebase/index.cfm?id=tn_19439

After Testing is Complete

Create Live Environment:

1. Duplicate the "Test" directory in the "PatientEDU" directory and name it "Live"
2. In the "Content" directory open the "prefs.xml" file
3. Change "Medical Institution Name" to the "<facility name>'s"
4. Change the "instance" under "application" to contain a <Hospital Identifier>
5. Change the "directory" under "web" to contain "PatientEDU/Live/"

Contact:
David Merck, Senior Software Developer
dave@patientedu.com

© Copyright Patient EDU, LLC 2006

168 Denslow Road, East Longmeadow, MA 01028
(413) 525-3368 (800) 807-6882
www.patientedu.com