

A runner, or simple demo install to demonstrate FocalPoint Server's abilities and potential, is available for you to download via ftp.

1. Open this link in your web browser; ftp.consol.de

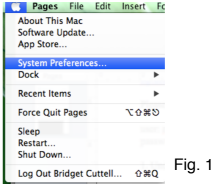
Please use the following user name and password:

user: appletest password: appletestaaf

- 2. Under the directory "pub," you will find FocalPointRunner.app.zip. Download the zip file.
- 3. Double click to unzip.
- 4. Drag FocalPoint_Runner.app to Applications, or drag and drop it to wherever you like e.g the desktop or dock. Double click the app to start FocalPoint Server. The application should be running all the time. If the machine is shut down, FocalPoint App should be restarted on login.

5. You then need to connect to the server in your web browser to see FocalPoint Server at http://localhost:8080 or from another machine in the same network using the hostname/IP address of the machine where you installed it instead of localhost. Note: your IP address will be a ten-digit number. Your IP address on a mac is found here; Pages File Edit Insert Fc

System Preferences/Network



Or on Windows XP for example;

i. Select Start/My Network Places/Properties.

- ii. Double-click 'Local Area Connection' to find the IP address of your wired connection.
- iii. Double-click Wireless Network Connection to find the IP address of your wireless adapter.
- iv. Click Support and then Details. The window that pops up will display your computer's IP address.

6. The default account installed is username = admin

password = admin

You need to enter through the 'Configure' button of FocalPoint Server and add additional users, and paste in your license code (see below) before you can go through the 'Start' button - the client end.





7. You will need to contact us with the request (use the copy button to the left of the window) which contains details of your personal machine, for us to give you the license reply outlined in red. Just email the request to your first contact or <u>Kuppusamy.Ravindran@consol.de</u>

['today':18,'month' 4, 'year':2013),'version':1'major':3,'minor':0, 'revision'3,'profile''.['macAddress':['some''.'a82066428918''], 'hostid''.['none':true], 'hardwareld':['some';'ECCDCA39-5C6D-51A8-984F-5C5FD9CF8479'], 'volumeld':['none':true]))	"none":true), "hardwareId":("some": "ECCDCA39-5C6D-51A8-984F-SC5FD9CF8479"), "volumeId":("hone":true)))	request ['today^:16,'month':4, 'year'2013], 'version':10, 'revision':3, "minor':0, 'revision':3, "montess':1" some': 'a82066428918'', 'hostid':1' none': true, 'hardwareld':1' some': 'ECCDCA39-SC6D-S1AB-984F-SC5FD9CFB479'', 'volumeld':1' none': true])) copy license paste		license roots ta	ags workspaces search	server scripts	
	license	paste	"none":tru	day":18,"month":4,"year":2013), e), "hardwareld":("some":"ECCDC	"Version" {"major": 3, "minor": 0, "revision": 3; A39-5C6D-51A8-984F-5C5FD9CFB479'	,"profile","macAddress",["some","a82066428), volumeId".("none".true}}}	918"), "hostid":{ copy
			drop assets		schema preset import	export	

8. When you receive the reply, paste it into the license box outlined in red.

- 9. Once you are licensed, you simply need to add another user under the admin/admin user in the first tab accounts (simply type in the new username and password) and you will have a fully working demo version. To then add example files and schemas, you may either;
- i. Import your zip file if you have a zip file attached to your email. Save the file to your preferred folder/ the desktop. Double click it to unzip it. Then in the **roots** tab, (see Fig. 4) in the **Configure** back end (as shown in Fig. 3), select **Import** at the bottom of the interface. You can then select the unzipped file and click **Open** and then **activate** in the bottom right corner of FocalPoint Server.

ense roots t	ags workspaces se	arch server scrij label	210		
000	Ope	n			
Look In:	📁 Documents	 			
VTG_TV	_AP_happy_v1 _AP_happy_v2 _AP_New story_v1 ne:	older For FPS			
		Ope	en Cancel		
					Fig. 4
	schema preset impo	rt export		revert activate	



ii. Or you may select the **preset** button in **roots**. (The second tab of the **Configure** back end as seen in Fig.3) Select one of these options (**nle** or **sports**) and click **activate**. This will open a schema within your demo version that you can experiment with.

