

Jalama - Bug #1928

Build deployment server using http over tcp/ip

02/01/2005 01:32 PM - Matthew Brooke

Status:	Resolved	Start date:	02/01/2005
Priority:	Normal	Due date:	
Assignee:	John Harris	% Done:	0%
Category:	jalama-general	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	1928		
Description			
Build deployment server that can be contacted from tablet PCs (using http over tcp/ip) in order for them to get 2 things:			
1) (more often) zip file containing generated form(s) and associated EML files			
2) (less often) updated Jalama software, in the form of a WAR file for deployment in Tomcat			
NOTES:			
a) When step (1) is carried out, we should be able to check if the user has the latest version of the Jalama WAR, and if not, download and install it automatically (maybe ask admin first)			
b) because jalama's httprenderer directory in the tomcat servlet context may be deleted and replaced by a new WAR at some point, we should ensure that we don't lose any critical files during this process - either:			
i) by backing them up and re-writing them to the new context (harder), or			
ii) by just storing them elsewhere to begin with (easier, and we already use ~/.jalama for forms, so why not for data etc?)			

History

#1 - 02/01/2005 04:06 PM - Matthew Brooke

Tomcat config on workstation/server should allow connections only from the local subnet, for security reasons. Tomcat on tablets should allow connections only to localhost.

when client originally tries to connect to workstation/server, or if tablet cannot connect to server at previously-known address (eg if operating on a quickly-changing DHCP network), then a dialog should ask user for the server's hostname or IP address. Otherwise, should just connect automatically, without prompting user for address

#2 - 03/11/2005 12:09 PM - Matthew Brooke

split this into 2 bugs - Bug [#2017](#) and Bug [#2018](#)

#3 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1928