

## Jalama - Bug #2017

### Build deployment server using http over tcp/ip

03/11/2005 12:03 PM - Matthew Brooke

<b>Status:</b>	Resolved	<b>Start date:</b>	03/11/2005
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	John Harris	<b>% Done:</b>	0%
<b>Category:</b>	jalama-general	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.0.0beta1	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	2017		
<b>Description</b> Build deployment server that can be contacted from tablet PCs (using http over tcp/ip) in order for them to get a zip file containing generated form(s) and associated EML files  IMPLEMENTATION NOTES:  1) because jalama's httprender 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 (like data that the user has saved). Data files should therefore be stored in ~/.jalama, which is where xul forms are already stored  2) 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.  3) 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			

#### History

##### #1 - 04/26/2005 10:09 AM - Matthew Brooke

4) Need to mirror the directory structure proposed in bug [#2021](#), comment [#1](#), when doing the sync - so in other words, the subdirectories of .jalama/data/blah/somedate/ all get mirrored as a subtree, instead of just handling data files in the top-level directory, directly under .jalama/data/

##### #2 - 05/23/2005 03:55 PM - Matthew Brooke

done by mb and jhh

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

Original Bugzilla ID was 2017