HTTPS

Serving the xUML UI over HTTPS is a matter of setting the protocol to https when creating the component diagram using the xUML Components Wizard.

3 New Proxy Artifact	
Create New Proxy Artifact Enter name and documentation of the new Proxy artifact.	Ŧ
Name	
HTTPUploadProxyArtifact	
Host	
Path	
http-upload	
Port	
	80 💠
Protocol	
Inttps	
Documentation	
Please enter documentation here	
Cok Cok	Cancel

Related Pages:			
• ^	uthentication and		
A	uthorization		
• Fi	le Upload		
• H	TTPS		
• H	istory State		
• F0	orm and Form Validation		
• C	alling a UI from external		
A	pplications		
• 11	sage of Choices		

- Usage of Choic
 Service Calls
- HTTP Proxy
- Controller States
- Back Button and Browser HistoryMock-Ups

The protocol can of course be changed within the diagram itself on the <<E2EProxyServiceDeployment>> element.

Martifact - HTTPUploadProx	v l	X
Constant Section 2	Hetter (€ HTTP:ploadhroxy (Corporant Vew) ▼ HTTP:ploadhroxy B 54 B B C C Propries: Exert ▼ € C Artifact Nee TTP:ploadhroxy Path http:pload Pat	E2EProx/SenterDeniorments € ITTPUploadProxy (path = "http-upload", port=80, protocol = "http"}
Constraints	There are of the NamedElement.	<pre>cE2EProxyServiceDeployments \$ SOAPServiceProxy {path = "Isoap",</pre>

For detailed information on how to install a certificate please refer to Managing Bridge Proxy Server Certificates.