

D4Science Infrastructure - Task #8109

Provide a smartgears configuration that permits http -> https redirection while smartgears publish itself on the http port

Apr 12, 2017 08:20 PM - Andrea Dell'Amico

Status:	Closed	Start date:	Apr 12, 2017
Priority:	Normal	Due date:	
Assignee:	Andrea Dell'Amico	% Done:	100%
Category:	System Application	Estimated time:	0.00 hour
Target version:	UnSprintable		
Infrastructure:	Development, Pre-Production, Production		
Description To overcome a missing functionality while still providing a full https experience, the ansible configuration must support the following configuration: <ul style="list-style-type: none">• smartgears publishes itself on port 80 and http protocol• nginx is configured to redirect the http requests over https			

History

#1 - Apr 12, 2017 08:21 PM - Andrea Dell'Amico

- Status changed from New to In Progress

#2 - Apr 12, 2017 08:23 PM - Andrea Dell'Amico

- Status changed from In Progress to Closed

- % Done changed from 0 to 100

Done. Now when the http_redirect_to_https variable is set to True, the container.xml configuration and the scopes token will be configured to use the http port (80) while the nginx virtualhost will redirect the http requests to https.

If this works correctly could be the new default.