

[OpenAz] Version 87 - work with policy generation tool

Rich.Levinson rich.levinson@oracle.com

Thu Apr 15 00:20:29 EDT 2010

- Previous message: [\[OpenAz\] OpenAz Conference Call - Thursday April 15, 1 PM ET](#)
- Next message: [\[OpenAz\] C++ version implementation strategy](#)
- Messages sorted by: [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#)

To OpenAz maillist:

Version 87 has been uploaded, which is primarily some changes to the Policy generation test tool: TestAzApiPolicies.java, which is attached along with the policy it generates and the associated updated AttributeMatchExpression.java structure used to capture the policy logic.

This tool should provide sufficient flexibility for a wide range of Target testing, as well as some limited ability to include Conditions. The tool could be improved further, but for now the plan is to leave it as is and move on to other testing and functionality, in particular: callbacks, scoping, and hierarchical PolicySets. Also, the plan is still to have a clean build and run version that can be downloaded, hopefully in next week or two.

Rich

----- next part -----

An embedded and charset-unspecified text was scrubbed...

Name: TestAzApiPolicies.java

Url: <http://lists.openliberty.org/pipermail/openaz/attachments/20100415/celb21cb/attachment-0002.pl>

----- next part -----

An embedded and charset-unspecified text was scrubbed...

Name: AttributeMatchExpression.java

Url: <http://lists.openliberty.org/pipermail/openaz/attachments/20100415/celb21cb/attachment-0003.pl>

----- next part -----

A non-text attachment was scrubbed...

Name: TestAzApi-GeneratedPolicy.xml

Type: text/xml

Size: 12370 bytes

Desc: not available

Url : <http://lists.openliberty.org/pipermail/openaz/attachments/20100415/celb21cb/attachment-0001.xml>

-
- Previous message: [\[OpenAz\] OpenAz Conference Call - Thursday April 15, 1 PM ET](#)
 - Next message: [\[OpenAz\] C++ version implementation strategy](#)
 - Messages sorted by: [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#)

[More information about the OpenAz mailing list](#)