

Infrastructure - Story #2020

InvalidToken & InvalidCredentials are redundant

2011-11-11 19:01 - Rob Nahf

Status:	Rejected	Start date:	2011-11-11
Priority:	Normal	Due date:	
Assignee:	Dave Vieglais	% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:			
Story Points:			

Description

Invalid Credentials and InvalidToken seem to be the same, and never thrown in the same method, so at least* one should be deprecated. (recommend deprecating InvalidToken, since 'token' is both a vague term, and a subtype of 'credentials').

- it was also suggested that since neither can be thrown from the service implementations, (SSL connection intercedes and handles these situations), that both could be deprecated.

The other point of view is that the client could recast SSL exceptions to an InvalidCredentials exception

History

#1 - 2012-01-06 04:34 - Dave Vieglais

- Position set to 1

#2 - 2012-02-08 20:45 - Dave Vieglais

- Status changed from New to Rejected

These are different issues - a token (certificate) can be invalid which is a different issue to invalid credentials which means the certificate is ok, but the credentials contained therein are bogus.