Infrastructure - Bug #1252

mimemultipart handling is buggy

2011-01-24 17:05 - Rob Nahf

Status:	Closed	Start date:	2011-01-24
Priority:	High	Due date:	
Assignee:		% Done:	100%
Category:	Documentation	Estimated time:	0.00 hour
Target version:	Sprint-2011.05		
Milestone:		Story Points:	
Product Version:	*		
Description			
Description On both client and se	rver side, implementation of mimemultipart nandle request creation and parsing. Will h		
Description On both client and se			
Description On both client and se 3rd party libraries to I Subtasks:			
Description On both client and se 3rd party libraries to I Subtasks: Task # 1291: get operat	nandle request creation and parsing. Will h		packages.
Description On both client and se 3rd party libraries to I Subtasks: Task # 1291: get operat Task # 1290: MMP not	nandle request creation and parsing. Will h		packages.
Description On both client and se 3rd party libraries to I Subtasks: Task # 1291: get operat Task # 1290: MMP not Task # 1254: create clie	nandle request creation and parsing. Will h ions not received by D1 servers working for PUT operations		packages. Closed Closed

History

#1 - 2011-01-24 17:14 - Rob Nahf

- Category set to Documentation
- Status changed from New to In Progress
- Priority changed from Normal to High
- % Done changed from 0 to 50

Settling on the apache HttpMime 4.0.3 release for client-side handling. Testing the O'Reilly (COS) package for request parsing on the server-side. (com.oreilly.servlet.multipart)

#2 - 2011-01-24 17:43 - Rob Nahf

- Position set to 8
- Target version changed from Sprint-2011.03 to Sprint-2011.04
- Position deleted (10)

#3 - 2011-02-01 17:12 - Dave Vieglais

- Position set to 3
- Target version changed from Sprint-2011.04 to Sprint-2011.05
- Position deleted (11)

#4 - 2011-02-04 09:03 - Rob Nahf

- Status changed from In Progress to Closed

new apache implementations now working.