Infrastructure - Story #3309

get() downloads have inconsistent mime types and filenames

2012-10-08 20:40 - Matthew Jones

Status:	Closed	Start date:	2012-10-0	8	
Priority:	High	Due date:			
Assignee:	Dave Vieglais	% Done:	100%		
Category:	Documentation	Estimated time:	0.00 hour		
Target version:	CCI-2.0.0				
Story Points:					
Description					
Content-disposition h	ns for MN_Read.get() should be more spe neaders so that clients get reasonable MII I's determine how to set these headers the	IE-types and filenames fo	r objects that a	re downloaded.	The way it
Content-disposition h currently stands, MN types and mime type	- • •	IE-types and filenames fo	r objects that a	re downloaded.	The way it
Content-disposition h currently stands, MN types and mime type Subtasks:	headers so that clients get reasonable MII I's determine how to set these headers the as and file extensions.	IE-types and filenames fo mselves. We also need a	r objects that a	re downloaded.	The way it bjectFormat
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions.	IE-types and filenames fo mselves. We also need a	r objects that a	re downloaded.	The way it bjectFormat
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob Task # 3311: Specify h	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions. Dject format/ mime type / file extension mapping ow MN implementations should set Content-typ	IE-types and filenames fo mselves. We also need a e for MN_Read.get()	r objects that a	re downloaded.	The way it bjectFormat Closed Closed
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob Task # 3311: Specify h Task # 3312: Specify h	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions. Dject format/ mime type / file extension mapping ow MN implementations should set Content-typ ow MN implementations should set Content-tig	IE-types and filenames fo mselves. We also need a e for MN_Read.get()	r objects that a	re downloaded.	The way it bjectFormat Closed Closed Closed
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob Task # 3311: Specify h Task # 3312: Specify h Task # 3317: Add mime	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions. Dject format/ mime type / file extension mapping ow MN implementations should set Content-typ ow MN implementations should set Content-dis e type and extension to ObjectFormat	IE-types and filenames fo mselves. We also need a e for MN_Read.get() position for MN_Read	r objects that a	re downloaded.	The way it bjectFormat Closed Closed
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob Task # 3311: Specify h Task # 3312: Specify h Task # 3317: Add mime Task # 3365: create Ja	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions. Dject format/ mime type / file extension mapping ow MN implementations should set Content-typ ow MN implementations should set Content-tig	IE-types and filenames fo mselves. We also need a e for MN_Read.get() position for MN_Read	r objects that a	re downloaded.	The way it bjectFormat Closed Closed Closed Closed
Content-disposition h currently stands, MN types and mime type Subtasks: Task # 3310: Create ob Task # 3311: Specify h Task # 3312: Specify h Task # 3317: Add mime Task # 3365: create Ja	headers so that clients get reasonable MII I's determine how to set these headers the es and file extensions. Dject format/ mime type / file extension mapping ow MN implementations should set Content-typ ow MN implementations should set Content-tip e type and extension to ObjectFormat va ObjectFormatInfo class to provide mime loo	IE-types and filenames fo mselves. We also need a e for MN_Read.get() position for MN_Read	r objects that a	re downloaded.	The way it bjectFormat Closed Closed Closed Closed Closed

History

#1 - 2012-10-11 15:35 - Dave Vieglais

- Due date changed from 2012-10-08 to 2012-10-27

- Target version changed from Sprint-2012.39-Block.5.4 to Sprint-2012.41-Block.6.1

#2 - 2012-10-24 17:39 - Chris Jones

- Due date changed from 2012-10-27 to 2012-11-10
- Target version changed from Sprint-2012.41-Block.6.1 to Sprint-2012.44-Block.6.2

#3 - 2012-12-12 18:33 - Chris Jones

- Due date changed from 2012-11-10 to 2013-01-19
- Target version changed from Sprint-2012.44-Block.6.2 to 2013.2-Block.1.1

#4 - 2013-03-01 19:09 - Chris Jones

- Due date changed from 2013-01-19 to 2013-03-30
- Target version changed from 2013.2-Block.1.1 to 2013.12-Block.2.2

#5 - 2013-08-02 17:20 - Dave Vieglais

- Target version changed from 2013.12-Block.2.2 to 2013.35-Block.5.1
- Due date changed from 2013-03-30 to 2013-09-07

#6 - 2014-01-06 18:04 - Chris Jones

- Target version changed from 2013.35-Block.5.1 to 2014.6-Block.1.3
- Due date changed from 2013-09-07 to 2014-02-15

#7 - 2014-03-14 18:47 - Roger Dahl

- Due date changed from 2014-02-15 to 2014-04-12
- Target version changed from 2014.6-Block.1.3 to 2014.14-Block.2.3

#8 - 2014-09-24 18:28 - Dave Vieglais

- Due date changed from 2014-04-12 to 2014-09-24
- Target version changed from 2014.14-Block.2.3 to CCI-1.4.2

#9 - 2014-09-25 16:47 - Dave Vieglais

- Due date changed from 2014-09-24 to 2014-09-25
- Target version changed from CCI-1.4.2 to CCI-1.5.0

#10 - 2014-10-02 19:41 - Dave Vieglais

- Due date changed from 2014-09-25 to 2014-10-02
- Target version changed from CCI-1.5.0 to CCI-2.0.0

#11 - 2015-01-06 19:44 - Dave Vieglais

- Due date changed from 2014-10-02 to 2015-01-06
- Assignee changed from Matthew Jones to Dave Vieglais

#12 - 2015-10-16 13:22 - Dave Vieglais

- % Done changed from 0 to 30
- Status changed from New to In Progress

#13 - 2016-03-25 01:23 - Dave Vieglais

- % Done changed from 30 to 100
- Status changed from In Progress to Closed