

## Mulgara - Bug #46

### Track down and resolve Lost-Phase Tokens

02/26/2007 03:52 AM - Andrae Muys -

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrae Muys -	<b>% Done:</b>	0%
<b>Category:</b>	Mulgara	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	fixed		

#### Description

Lost-phase tokens lead to resource leaks - as an ongoing concern we need to track down and resolve any lost-phase tokens noticed in the course of normal execution.

<br/>

<br/>

Lost-phase tokens are the result of Tuples objects not being closed properly - this is generally due to a call to clone() without a subsequent call to close() on \*both\* tuples.

<br/>

<br/>

Tracking this down is then a case of figuring out where the guilty tuples object was created, and then identifying where it should have been closed.

#### History

##### #1 - 04/18/2007 05:07 AM - Andrae Muys -

Fixed in branches/lostphasetokens revision <a href="http://mulgara.org/trac/changeset/220">220</a>.

<br/>

<br/>

Merged into trunk/ in revision <a href="http://mulgara.org/trac/changeset/233">233</a>