





**Create Test**

- Name this test:
- Select source language:
- Select batch filter:  Show all  Show group  Show user
- Select input batch:  [Manage/View Batches](#)
- Specify workflow:  [Process Information](#)
- Optional: send results to this email address:
- Share results:  Share globally  Share only with my groups  Do not share
- Submit for processing:   << Batch successfully processed. Results posted below.

**My Last 10 Tests**

Date	Test (click for results)	Batch	Workflow	Test ID
12-05-2007 10:34:13	<a href="#">KIMD Capabilities screenshot</a>	ArabTest_13Jun07	UC Arabic Tools	1333
08-13-2007 16:52:55	<a href="#">ArabTest_13Jun07_2</a>	ArabTest_13Jun07	Basis Tools	1305
08-13-2007 16:43:25	<a href="#">ArabTest_13Jun07</a>	ArabTest_13Jun07	Basis Tools	1304
03-20-2007 15:49:58	<a href="#">CoreFFest20Mar2007_2</a>	CoreFFest20Mar2007_2	BBN Arabic NE	1299
03-20-2007 15:15:57	<a href="#">CoreFFest20Mar2007_3</a>	CoreFFest20Mar2007_2	Basis Tools	1298
03-20-2007 14:59:21	<a href="#">CoreFFest20Mar2007_3</a>	CoreFFest20Mar2007	Basis Tools	1297
03-20-2007 14:48:05	<a href="#">CoreFFest20Mar2007_2</a>	CoreFFest20Mar2007	BBN Arabic NE	1296

Figure 1. REFLEX platform screen shot.

The language processing tools in the REFLEX web platform include commercial MT engines and research translation software, as well as other language processing components, including NEE. Among its sources of value, this platform offers a means for government users to become familiar with the state of the art in commercial products and offerings that may be coming soon from current research, in order to help inform decisions about whether and how to incorporate language tools into their own processes. REFLEX can therefore assist users in the process of planning to achieve the maximum effectiveness from these tools.

## Acknowledgments

We gratefully acknowledge the support of the GlobalView customer. We are also grateful to the REFLEX Program, developed under the sponsorship of the Intelligence Technology Innovation Center (ITIC) and the CIA Office of the Chief Scientist, for support of the REFLEX platform development, maintenance, and use.