

ISIS - Feature #4779

Have \$I\$sisApp -last print the last command it's running before proceeding to do it

2017-04-17 05:18 AM - Kristin Berry

Status: Resolved Priority: Normal Assignee: Adam Goins Category: Applications Target version: Impact: Wide - this affects all isis applications. The change, however, is miniscule. Software Version:	Test Reviewer:
---	-----------------------

Description

It would be nice if, for example:

Current output:

```
[kberry][astrovm4.wr.usgs.gov] cnetcheck -last  
I/O ERROR Unable to open [Q00-70N_00-30E_cubes_final.lis].
```

Was instead:

```
[kberry][astrovm4.wr.usgs.gov] cnetcheck -last  
cnetcheck fromlist=Q00-70N_00-30E_cubes_final.lis cnet=Q00-70N_00-30E_pointreg.net prefix=cnetcheck  
I/O ERROR Unable to open [Q00-70N_00-30E_cubes_final.lis].
```

Kind of like how the shell does the following for 'run last command':

```
[kberry][astrovm4.wr.usgs.gov] !!  
cnetcheck -last  
I/O ERROR Unable to open [Q00-70N_00-30E_cubes_final.lis].
```

History

#1 - 2017-06-15 07:09 PM - Tammy Becker

- Category set to Applications
- Status changed from New to Acknowledged

#2 - 2018-04-20 03:14 PM - Adam Goins

- Assignee set to Adam Goins

#3 - 2018-04-20 03:15 PM - Adam Goins

- Status changed from Acknowledged to In Progress

#4 - 2018-04-20 03:50 PM - Adam Goins

- Status changed from In Progress to Resolved
- Impact updated

This feature was implemented in UserInterface.cpp.

The history is now loaded and displayed to the user when the "-last" argument is supplied.

Changes can be found in /work/projects/isis/latest/m04779/ and have been built on prog24 for testing.