Cyberintegrator Manual
Cyberintegrator (CI) was created at the National Center for Supercomputing Applications, University of Illinois at Urbana-Champaign. We would like to acknowledge multiple funding agencies for the support including NCSA, NSF, ONR TRECC and NARA. The main creators of CyberIntegrator are Rob Kooper, Luigi Marini and Peter Bajcsy, and the support from Jim Myers. This document represents a current description of our on-going research and development of Cyberintegrator and hence this document is updated on a regular basis.
## Revision History

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Introduction

As the amount of observation data captured everyday increases, running scientific workflows will soon become a fundamental step of scientific inquiry. Current scientific workflow systems offer ways to link together data, software and computational resources, but often accomplish this by requiring a deep understanding of the system with a steep learning curve. Thus, there is a need to lower user adoption barriers for workflow systems and improve the plug-and-play functionality of these systems which drove our development of Cyberintegrator.1

Cyberintegrator is a user friendly editor to several middleware software components that (1) enable users to easily include tools and data sets into a software/data unifying environment, (2) annotate data, tools and workflows with metadata, (3) visualize data and metadata, (4) share data and tools using local and remote context repository, (5) execute step-by-step workflows during scientific explorations, and (6) gather provenance information about tool executions and data creations.

The middleware software components interfaced by Cyberintegrator editor are (a) multiple plug-in codes called executors for running external tools, Matlab scripts and java codes, (b) Tupelo data and metadata archiving system based on the Resource Description Framework (RDF) metadata model, and (c) portal systems (currently Cybercollaboratory based on Liferay portal technology).

The Cyberintegrator editor is built on top of the eclipse rich client platform (RCP) to achieve its full functionality of re-configurable user interface and plug-and-play architecture critical for easy deployment of the Cyberintegrator application. The ultimate goals of Cyberintegrator are to support scientific discoveries and to provide means for conducting research more efficiently.

Background

The functionality of Cyberintegrator that allows linking software tools is similar to a workflow system. Current paradigms for workflow creation focus on the visual programming using a graph based metaphor. This can be a powerful metaphor in the hands of expert users, but can become daunting when graphs become large, the steps in the graph include engineering level steps such as loading and visualizing data, and the users are not very familiar with all the possible tools available. Cyberintegrator presents a different method of workflow creation that co-exists with the standard graph based editors. The method builds on exploratory interface using a macro-recording style, and focuses on the data being analyzed during the step by step creation of the workflow.

Instead of storing data in system specific data structures, the use of more flexible open standards that are platform independent would create systems that are easier to extend and that

1 More information about Cyberintegrator project can be found at http://isda.ncsa.uiuc.edu/software.html
provide a simple interface for external applications to query and analyze the data and metadata produced. We have implemented Cyberintegrator that stores workflows and related metadata using the Resource Description Framework (RDF) metadata model. It is built on top of the Tupelo, Sesame and WebDAV technologies. Tupelo is a data and metadata archiving system. Sesame is a computing infrastructure designed to support secure interactions among the client, server, and database tiers, and application modules that carry out specific tasks. WebDAV is Web-based Distributed Authoring and Versioning software for editing and managing files collaboratively on remote World Wide Web servers. Cyberintegrator connects to content repositories (local or remote), where users can easily share data, workflows, algorithms and annotations.

In comparison with Cyberintegrator version 1, this version 2 is built on top of a Rich Client Platform (RCP) technology. A Rich Client Platform (RCP) could be viewed as a computer program designed for the creation of applications written in Java and built on the Eclipse architecture. Eclipse is an Integrated Development Environment (IDE) that is open source and developed by the on-going Eclipse project members and by the Apache Software Foundation. Applications written using RCP are portable and the plug-ins can be reused and mixed.

From this perspective, the Cyberintegrator version 1 was lacking and hence the redesign leading to version 2. The Cyberintegrator version 2 can now support constantly changing requirements of a typical exploratory science. The RCP platform is also ideal for (1) accommodating user-driven customizations of graphical user interfaces (GUI) of the workflow editor, (2) adding new features to the workflow environments in run-time and (3) deploying Cyberintegrator on multiple platforms and with modules/components custom-selected by the end users of the workflow system.

### 1.1 Main Cyberintegrator Functionality

The key functionalities of the current implementation of Cyberintegrator can be summarized as follows.

(1) It enables users to easily include tools and data sets into a software/data unifying environment.

(2) Cyberintegrator comes with a set of functionality for visualizing text/ASCII and image data, as well as metadata and annotations about data.

(3) It enables users to annotate data, tools and workflows with metadata.

(4) Cyberintegrator allows sharing data and tools using local and remote context repository,

(5) It enables scientific explorations by step-by-step execution of workflows.

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(6) Cyberintegrator gathers metadata information about imported tools and data, as well as about tool executions and data creations.

1.2 Cyberintegrator User Interface

The graphical user interface (GUI) of Cyberintegrator consists of views (or windows displaying certain information about data, tools or status) and perspectives (a collection of views). One perspective (GUI configuration) of the Cyberintegrator editor is shown in Figure 1.

![Figure 1. A set of views creating a perspective. The views display imported data sets (left upper corner), tools (left middle), a set views corresponding to the workflow, workflow graph, step creator and error log (bottom) and metadata information view (right large pane).](image)

Views and perspectives can be manipulated (create, open, close, save, reset) from the main menu (see Figure 2). Each view could be maximized by double clicking on the view tab and restored by double-clicking the view tab again. Views can be reconfigured by dragging and resizing each view window. Several example perspectives and views are illustrated in Figure 4, Figure 5 and Figure 6.
When a set of views was customized then it could be saved by selecting “main->window->save perspective as”. The same perspective could be opened by selecting one of the saved perspectives in the dialog launched by “main->window->open perspective->other” (see Figure 3). There are 3 preset perspectives (Cyberintegrator, Repository Exploration, and Workflow Execution) that come standard with the Cyberintegrator package, as shown below.
Figure 3. Open perspective by selecting one of the saved perspectives in the dialog launched by “main->window->open perspective->other”.

Figure 4. An example of a perspective with the list of data sets (left upper view), the list of tools (left lower view), visualization of the content of the Wind Direction data set (right view) and the annotation panel for describing the workflow and creating metadata about the workflow (bottom view).
Figure 5. An example of a perspective with the list of data sets (left view), the visualization of metadata about the data set called SWMMORGN.INP (right view) and the visualization (a workflow graph) of all activities (bottom view).
1.3 Preferences

Properties of Cyberintegrator can be accessed and modified by selecting main->window-preferences. There are properties related to

- editable metadata entries in attribute editor
- authentication information for logins
- additional views visualizing metadata and attributes
- information for connecting to a Liferay-based portal system at NCSA
- log settings during Cyberintegrator executions
- settings for browsing context
- local and remote storage of context
- visualization of user actions in the view displaying a workflow graph.

These properties are explained in Figure 7 through Figure 13.
Figure 7. Preference page related to the form of authentication. If “Context Login” would be selected then a user can register and authenticate later using his/her user identification (ID) and password when working with Cyberintegrator. The user ID replaces the anonymous default creator and is used when the work in Cyberintegrator is performed (e.g., creation of workflows, data sets, tools or annotations). If “Liferay” is selected then the authentication is performed against the user ID and password in the NCSA CyberCollaboratory.⁴

http://cleaner.ncsa.uiuc.edu/cybercollab/c/portal/layout?p_l_id=1.1
Figure 8. Preference page containing authentication information to connect to a Liferay-based portal system at NCSA called Cybercollaboratory.

http://cleaner.ncsa.uiuc.edu/cybercollab/c/portal/layout?p_l_id=1.1
Figure 9. Preference page that allows (a) hiding or showing (check box labeled as “Workflow Graph” is checked by default) user actions, such as import data/tools or preview data, in the view displaying a workflow graph, (b) using previews of large files (the “Use preview” checkbox) and (c) adding two extra views to the collection of all available views. The Tupelo view is shown in Figure 5.
Figure 10. Preference page related to editable metadata entries. The “Show Attribute” checkbox refers to the Attribute View and the visibility of attributes. The list of entries under the label “list of predicates that can be modified” refers to those predicates in the RDF triples (subject-predicate-object) that are enabled for editing. We do not recommend adding additional editable predicates!
Figure 11. Preference page for selecting different levels of logging, along with the global log level. Within this subtree, you can select different types of logging, such as Console logging, Eclipse logging, Log4J logging, and Popup logging. Each has its own preferences that you can customize to your liking.
Figure 12. Preference page related to browsing the context (metadata). The settings define the appearance of the graph visualizing the metadata retrieved from Tupelo. Layout – automatic layout of the graph. Depth – how many layers deep the sub-nodes should be shown. Direction – filters graph showing only sub-nodes that contain selected directions Subject->Predicate->Object of the predicates.
Figure 13. Preference page with the four tabs related to local and remote storage of metadata. The current setting in the top left screen is for local context. The location of the local context is defined in the second tab (top right). In the first tab (top left), the checkboxes “WebDAV/Sesame Context” and “mySQL Context” should be checked when the end product of the work in Cyberintegrator should be shared with a community. In the current prototype, Sesame is the computing infrastructure supporting secure interactions among the client (Cyberintegrator user), NCSA server, and NCSA database tiers. WebDAV is the Web-based Distributed Authoring and Versioning software managing metadata information on remote servers.
Chapter 2 - Getting Started

2.1 New Workflow and Login

After starting Cyberintegrator, one can start with creating a new workflow and logging into the system if needed.

(1) Starting a new workflow

Select File->New->Workflow from the main menu. A new dialog will appear as shown in Figure 14. The title (name) of the workflow will be associated with all activities in Cyberintegrator. Figure 15 shows the appearance of Cyberintegrator after creating a new workflow.

![Figure 14](image_url)

Figure 14. A dialog invoked by File->New->Workflow that allows starting a new workflow.
(2) Logging as a known user.
When Cyberintegrator is started, the user name is automatically set to anonymous. If a user would like to use his/her known login then the login can take place in two ways. The first way is based on an already existing user login in the NCSA Liferay based portal system called Cybercollaboratory. The second one is based on a local context where a user account is created specifically for Cyberintegrator login. The Liferay or local context type of login is defined in the authentication preference dialogs, accessible by going to Window >> Preferences in the main Cyberintegrator window.

Depending on the authentication preference dialog, a login dialog is invoked by clicking on the “Login” button in the top left corner of Cyberintegrator right below the File menu. One can then login by authenticating against the Liferay based portal (see Figure 16 (top) or against the local context (see Figure 16 (bottom)).
Figure 16. Based on the settings for authentication shown in Figure 7, a user login is enabled either via Liferay (top) or the local context (bottom). The appropriate dialog is invoked by clicking on the “Login” button in the top left corner of Cyberintegrator right below the File menu. A new Liferay account can be created at the NCSA CyberCollaboratory web page. A new local context account is created by pressing the button “Register” (bottom figure). A user will see his/her user ID by viewing the Workflow View (previously anonymous).

### 2.2 Importing and Exporting Data, Existing Tools and Workflows

Cyberintegrator enables users to easily import and export existing data, workflows and tools into and from a software/data unifying environment.

**(1) Importing Data:**

Importing data can be performed by either dragging followed by dropping the data files into the data pane (see Figure 18) or by selecting File->Import followed by the choices shown in Figure 17. In both cases, the mime type of data can be determined automatically based on the

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6 From Wikipedia: “**Multipurpose Internet Mail Extensions (MIME)** is an [Internet Standard](https://en.wikipedia.org/wiki/Multipurpose_インターネットメール拡張(MIME)) that extends the format of [e-mail](https://en.wikipedia.org/wiki/E-mail) to support:
suffix of the data files. For example, JPG or TIF suffix will indicate image mime types while TXT or CSV would indicate plain/text types. Application/octet-stream should be used for application (binary) data types. When a user chooses the drag/drop option for importing data files then the data mime type will be determined automatically by default and if the mime type could not be determined then a dialog will be shown. If a data set contains metadata about the type, select the “Data including metadata” option. Otherwise, you can select the “Data no metadata” option and specify the type yourself.

Figure 17. The dialog for importing data, workflows or tools.

If a data file imported is larger than a pre-set file size threshold then a preview will be automatically created. Figure 18 illustrates this example when the selected image is imported and a preview can be viewed immediately.

- text in character sets other than US-ASCII;
- non-text attachments;
- multi-part message bodies; and
- header information in non-ASCII character sets. “. All media mime types can be found at http://www.iana.org/assignments/media-types/.
(2) Exporting Data:

The export of any data file is enabled (a) by File->Export menu (see Figure 19), (b) by right mouse click on the data file and selecting the export option (Figure 20) or (c) by dragging and dropping the file to a File explorer.
Figure 19. Example of exporting data using the right mouse click on the data file.

Figure 20. Example of exporting data using the File->Export option.

(3) Importing Existing Tools:
Tools are viewed as a “black box” with inputs, outputs and parameters. This model is used for creating xml descriptions of tools. Two examples of xml descriptions of tools are provided in Figure 21.

![notepad.xml - WordPad](image)

```xml
<?xml version="1.0" encoding="UTF-8"?>
<registry>
  <tool name="notepad">
    <input name="Original Text" id="0">
      <type>text/plain</type>
    </input>
    <output name="Modified Text" id="0">
      <type>text/plain</type>
    </output>
  </tool>
</registry>
```

![UNESCO.xml - WordPad](image)

```xml
<?xml version="1.0" encoding="UTF-8"?>
<registry>
  <tool name="SWMM1">
    <input name="input SWEMORON. IOP" description="set up base model">
      <type>text/plain</type>
    </input>
    <input name="input Mark.Xr.BAT" description="Prepare Catalogue with pipes available in the market">
      <type>text/plain</type>
    </input>
    <input name="input fraction.txt" description="fraction">
      <type>text/plain</type>
    </input>
    <input name="input Surcharge Threshold.txt" description="Surcharge pipes">
      <type>text/plain</type>
    </input>
    <output name="output Surcharge.txt" description="Surcharge pipes">
      <type>text/plain</type>
    </output>
    <output name="output ORGDIAN.txt" description="ORGDIAN.txt">
      <type>text/plain</type>
    </output>
    <output name="output testdiams.txt" description="testdiams.txt">
      <type>text/plain</type>
    </output>
    <output name="output pipesup.txt" description="pipesup.txt">
      <type>text/plain</type>
    </output>
  </tool>
</registry>
```

Figure 21. Two examples of XML files that represent a Notepad tool (top) and SWMM tool (bottom). The Notepad tool take original text, opens the text in Notepad and then saves out the modified text. The SWMM tool encapsulates the Storm Water Management Model (SWMM), its inputs and outputs.
In order to create tools that could be executed in Cyberintegrator, one has to create the xml description. We will explain later how these xml descriptions can be created using wizards.

Assuming that there are exist tools (xml files describing tools); one can import the tools by either dragging followed by dropping the xml files into the tool pane (see Figure 23) or by selecting File->Import followed by the choices shown in Figure 22.

Figure 22. Example of importing tools by invoking dialogs via File->Import.
Figure 23. Example of importing the tool called Notepad.

(4) Exporting Tools:

The export of any tool is enabled (a) by File->Export menu (see Figure 24), (b) by right mouse click on the tool and selecting the export option or (c) by dragging and dropping the file to a File explorer.
Figure 24. Example of exporting tools by invoking dialogs via File->Export.

(5) Importing and Exporting Existing Workflows:

Importing and exporting workflows is described in Figure 25 and Figure 26.

Figure 25. Example of exporting workflow by invoking dialogs via File->Export.
2.3 Viewing and Annotating Data, Tools and Workflows

Cyberintegrator comes with a set of functionality for visualizing text/ASCII and image data, as well as metadata and annotations about data. In addition, data, tools and workflows can be annotated with unstructured text or text following the RDF metadata format.

(1) Viewing Image and Text/Plain Data:

Once a data set has been imported, it can be viewed by right mouse clicking on the data in the data pane and selecting “Open in New Window” (see Figure 27). Multiple viewers and viewing options can be accessed from the right upper corner of the window. Figure 28 shows the options for image data and Figure 29 shows the options for text/plain data.
Figure 27. A data file can be viewed by right mouse clicking and selecting the option “Open in New Window”.

Figure 28. An image data viewer can show either the original image or the preview image. The setting for image viewers can be accessed by left mouse clicking on the triangular shape pointing downward in the right upper corner of the visualization window as illustrated here.
Figure 29. A text/plain data viewer can show either the original text or the preview text (top lines only). The setting for text/plain viewers can be accessed by left mouse clicking on the triangular shape pointing downward in the right upper corner of the visualization window as illustrated here.

(2) Viewing Metadata:

There are several views of metadata that are either enabled by the default perspective or can be enabled by selecting from the main menu Window->Show View. One can see the textual or graph views in Figure 30 through Figure 33.
Figure 30. An attribute view (right window) of the metadata about an imported image cat.gif.
Figure 31. A graph view called Tupelo View (right window) of the metadata about an imported image cat.gif.

Figure 32. A graph view called Tupelo browser (bottom window) of the metadata about all workflow activities.
Figure 33. An information view (right window) of the inputs, outputs, parameters and any other information (metadata) about the tool called Notepad. Very similar information is provided in the bottom window in the Step Creator view. The Step Creator view is for executing the tool/step.

(3) Adding Annotations:

Annotations can be added to data, tools or workflows. Furthermore, the workflow description can be also added as shown and explained in Figure 34.
Figure 34. A new annotation is added by selecting a data set, a tool or a workflow and clicking the button “New Annotations”. When the text is completed the button “Submit” should be clicked.

(4) Sorting Data and Tools:

Many times the number of data sets and tools might be very large and there is a need to search for the data and tools of interest. This can be accomplished by filtering data based on tags, names or types as illustrated in Figure 35.
Figure 35. Sorting/Filtering of data sets can be accomplished by right mouse clicking on the triangular icon in the upper right corner of the Data view and selecting one of the options. The same filtering can be applied in the Tools view.

In order to assign tags to data or tools, one has to select a data/tool and press ALT-T.

Figure 36. The dialog invoked after selecting a data set or a tool and pressing ALT-T. The tag will be used for sorting the files.
Note: It is advised to start a new workflow after very many analyses have been completed otherwise rendering of a large collection of activities might be time consuming. See the complexity of the graph rendered in Figure 37.

Figure 37. Visualization of a very large set of analyses in one workflow set that might take significant computational resources for rendering. It is advised to create a set of independent workflows to avoid slow rendering.

2.4 Creating a Tool

There are several types of desktop applications, remote functionalities accessible via web services or library codes written in multiple languages that might become tools. In Cyberintegrator, they are all defined by their inputs, outputs, parameters and executables with the appropriate libraries. The challenge of creating a tool in Cyberintegrator is to simplify the tool creation for a novice.

In order to make the tool creation in Cyberintegrator easier for users, Cyberintegrator provides multiple wizards for tool creation. The wizards are accessible from the main menu File->New as illustrated in Figure 38.
Cyberintegrator version 2 has a rather expansive array of wizards to assist the end user in tool creation. The Command Line Tool wizard is for creating tools based on executable files that could have been run in a command line or a shell. The Java tool wizard is meant for creating tools by interfacing application programming interface of methods written in Java and available in jar files. Finally, a Matlab tool wizard is built for creating tools that are actually Matlab scripts (.m files).

It is possible to create tools for many other codes and software functionalities by creating xml descriptions of each specific tool. We can provide the xml schema for creating tools for computer savvy users. If communities would request wizards for a group of tools, for instance, tools created from GRASS package, then we might build additional wizards.

(1) Creating Command Line Tools

For this example, we will try to create a tool that provides directory listing given a directory location. The functionality can be tested by opening a cmd window by selecting Start->Run (on Windows machines), typing “cmd” and then typing “dir” in the cmd window. The result is the directory listing in the cmd window. The directory listing tool is a sequence of “cmd” and “dir” in the cmd window. The input is a string (text/plain) defining the directory location. The output is the text/plain that is generated in the cmd window.
To build the directory listing tool, start with the sequence File->New->External Tool Wizard. Figure 39 shows the first dialog that is designed for inserting a general description of the tool. Figure 40 through Figure 46 illustrate the meaning of the entries in each wizard dialog and how to populate them when the directory listing tool is created.

![External Tool Wizard dialog](image)

Figure 39. The first wizard dialog during tool creation for directory listing. Press “Next” to move to the second wizard dialog.
Figure 40. The second wizard dialog for entering the executable and its parameters, inputs and outputs. The entry next to the label “Executable” refers to the name of the executable. If the “Exitcode” labeled check box is checked then the exit code will be verified to determine whether the application successfully completed its run or failed. The “Capture stdout” labeled check box is for enabling to pipe the output of execution in the execution window to a file. The buttons labeled as “New Value”, “New Parameter”, “New Input” and “New Output” are for inserting information about (a) the sequence of execution commands, (b) variables/parameters of the execution that should be directly modified before each run from Cyberintegrator, (c) inputs coming from data files already in Cyberintegrator or residing on disk, and (d) outputs generated by each run in the execution window or directly saved to a disk.
Figure 41. The dialog invoked from the second dialog shown in Figure 40 by clicking on the button “New Value”. The entries correspond to the cmd command line options (cmd /C dir).

Figure 42. The dialog invoked from the second dialog shown in Figure 40 by clicking on the button “New Parameter”. The entries correspond to the directory (value is set to C:\temp) that would be listed by default and is defined by a string that is passed to the command line.

Data Creation
Name: cmd dir output
Description: dir listing
Type: text/plain

application/x-java-serialized-object ; class=
Figure 43. The dialog invoked from the second dialog shown in Figure 40 by checking the check box “Capture stdout?” and clicking on the button next to the check box. The entries correspond to the name, description and type of the output gathered by piping the text generated by “cmd /C dir” to a data set placed in the data pane of Cyberintegrator.

Figure 44. The third wizard dialog designed for adding external resources. For example, if an executable would depend on a set of dlls or jar files then one would click the button “Add” and select all additional files needed for the successful execution of the main executable. All external resources become parts of the context that is stored with the tool. If the tool would be shared then anyone might receive the tool with all external resources and run it assuming platform compatibility.
Figure 45. The fourth wizard dialog provided for creating environment variables needed to find external resources. For example, if an executable would depend on external resources that have to be specified by global environment variables then the variables could be set before the tool is executed.
Figure 46. Snapshots of Cyberintegrator after the directory listing tool was created (see the tool pane) and executed. The execution is accomplished by double clicking on the tool, specifying the name of the parameter (directory location) in the bottom pane and pressing the button “Execute Step” in the lower left part of the Step Creator window. After the step is completed, the data pane will show a new file called “cmd dir output [DONE]” while during the execution it would show “cmd dir output [RUN]”. If the execution fails then it would be denoted by [FAIL]. The icons left to the name of the output also differ based on the status of
the execution. The top figure is obtained by right mouse clicking on the data set and selecting “Open in New Window”. The right window (top figure) shows the directory listing for the C:\temp directory. The bottom figure is obtained by selecting the Tupelo View and it illustrates all metadata about the data set that was just created.

(2) Additional dialogs of interest:

There are several dialogs that have not been covered in the previous example and might be of potential interest to users. Two additional dialogs and their entries are described in Figure 47 and Figure 48.

Figure 47. The dialog invoked from the fourth wizard dialog shown in Figure 45 by clicking on the button “New”. The entries correspond to the name of the environment variable and its value as illustrated for the case of setting the JAVA_PATH variable to point to the installation of java 1.6.

Figure 48. The dialog invoked from the second dialog shown in Figure 40 by clicking on the button “Output Data”. The flag entry is designed for inserting any flags that would precede the name of the output file and would be parsed by the executable. The Filename checkbox and entry is for those executables that would have hard coded names of output files and we would them to be in the data pane after finishing the execution. The button next to the “Output” label
is invoking another dialog that allows describing output data placed in the data pane of Cyberintegrator immediately after launching the tool. The invoked dialog is identical with the dialog in Figure 43.

(3) Linking Tools:

In many cases, the tools have to be linked together the same way as scripts are created by forming a sequence of executions of multiple tools. In Cyberintegrator, linking can be accomplished by selecting a tool and passing the outputs of the previously executed tool to it. For instance, if the output of the directory listing tool would be passed to the Notepad tool then the output of the directory listing tool becomes the input to the Notepad tool. The linking is illustrated in Figure 49, Figure 50 and Figure 51. Figure 52 shows how to tag and sort resulting outputs.

Figure 49. Execution of the Notepad tool with input equal to the output from the directory listing tool. The Notepad tool is double clicked first in the Tool view. Then, the input file is selected to be the cmd dir output file in the Step Create View. The output of the notepad tool is denoted as cmd dir notepad output. Finally, the Notepad tool is executed by clicking on the “Execute Step” button.
Figure 50. The directory listing followed by the Notepad tool execution leads to showing the directory listing in Notepad.

Figure 51. The workflow graph of the directory listing followed by the Notepad tool execution. (bottom pane)
Figure 52. Tagging data sets by CMD and Notepad tags allows sorting large collections of data sets. Tagging is enabled via the dialog (top figure) invoked by the combination of keys “ALT” and “T”. Sorting is enabled via the “Sort by Tag” selection from the upper right corner of the Data view (the triangular shape icon) invoked by right mouse clicking. The result of sorting by tags is shown in the bottom figure.
Appendix A Software License

The software is owned by the University of Illinois at Urbana-Champaign and the appropriate licensing mechanism is currently under review.
Appendix B Known Issues

There is a list of known issues with the current alpha release that are recorded in the NCSA JIRA system at

http://torcida.ncsa.uiuc.edu:8080/jira/secure/IssueNavigator.jspa?reset=true&amp;mode=hide&amp;sorter/order=DESC&amp;sorter-field=priority&amp;resolution=-1&amp;pid=10052&amp;fixfor=10046

JIRA is a bug tracking application where the development team and the users and testers can report software bugs. One can monitor the progress of the Cyberintegrator project by going to the NCSA JIRA web site at http://torcida.ncsa.uiuc.edu:8080/jira/browse/CBI. This site should be also used for filing a new software bug as illustrated in Figure 53.

Figure 53. The NCSA JIRA web page for Cyberintegrator at http://torcida.ncsa.uiuc.edu:8080/jira/browse. One can report a bug by clicking on the “create new issue” tab. and proceeding through a set of windows to describe the software bug.