CAARRAY 2.0.1 DATA PORTAL

Local Installation Guide



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Introduction

This caArray 2.0.1 installation Guide provides you with the instructions to install and configure the caArray 2.0.1 application in your environment. The caArray installation installs and configures three JBoss application servers, a grid service and creates a database on a preinstalled MySQL server.

NOTE



Published caArray development documentation can be found on the caArray page of the NCICB web site:

http://caarray.nci.nih.gov/

Overview of caArray Installation

The process for installing caArray includes the following tasks described in this document:

- a. Downloading and installing required software
- b. Setting environment variables
- c. Downloading and installing the Universal Provisioning Tool (UPT)
- d. Downloading caArray 2.0.1 distribution files
- e. Editing caArray2-Install.properties file
- f. Installing caArray
- g. Upgrading caArray
- h. Configuring JBoss and MySQL
- g. Advertising the grid service

Before You Proceed



- Even if you have had previous versions (1.x) of caArray, you must proceed through the pages and steps outlined in this installation guide as if it is a first-time install. It is not possible to "upgrade" an existing installation to caArray 2.0.1.
- Please contact us directly for 1.x data migration support:
 Web: http://ncicb.nci.nih.gov/NCICB/support/caarraysupport
 E-mail: ncicb@pop.nci.nih.gov

Telephone: 301-451-4384 Toll free: 888-478-4423

• Directions are given in this document for both Linux and Windows operating systems.

caArray 2.0.1 Software and Technology Requirements

Tested Environment

The caArray 2.0.1 installation has been tested on Linux Red Hat Enterprise Linux AS 4 64/32-bit (for AMD chipset) and the Windows XP/2003 environments. While the installation may work in other Linux and Windows environments, it has only been tested in these environments.

Required Software—Not Included in caArray

Many of the servers and services that make up caArray 2.0.1 are automatically installed as part of this installation. However, certain tools that you must manually install and configure are listed in Table 1. The software name, version, description, and URL hyperlinks (for download) are indicated in the table.

Prior to the caArray 2.0.1 installation, you must download and install the following tools and recommended versions in the order they are listed. Complete the directions for installing each, as directed on the corresponding website.

Required Software Name Version	Description
Java 2 Platform Standard Edition 5.0 Update 10 (J2SE 5.0) http://java.sun.com/products/archive/j2se/5.0_10/ . Be sure to download the correct Java SDK for your operating environment. For example, for Linux AMD 64, you would download jdk-1_5_0_10-linux-amd64-rpm.bin. For Windows, you might	The J2SE Development Kit (JDK) supports creating J2SE applications.
download jdk-1_5_0_10-windows-i586-p.exe. Apache Ant, 1.7.0 https://gforge.nci.nih.gov/svnroot/lsd/trunk/tools/apache-ant-1.7.0-bin.zip	Apache Ant is a Java- based build tool.
MySQL, 5.0.27 http://downloads.mysql.com/archives.php?p=mysql-5.0&v=5.0.27	MySQL is an open-source database software application.

Table 1 Required Software

IMPORTANT



As you install each application, record the installation directory path, and the database.server, database username and password.

Java SDK Installation

When you install the Java SDK, you will be prompted to select the installation directory. Record the path, as this directory will be used when you set the environment variables.

Apache Ant Installation

Unzip the Apache Ant distribution files using a command line unzip tool or a zip utility, such as WinZip.

After extracting the zip, you must set the environment variables, described in the following section, so that Ant is available in the system PATH.

Apache Ant Environment Variables

NOTE



The purpose of setting operating system environment variables is so that the Java SDK and Ant build tool are available to run from anywhere in the system.

Linux

To set the environmental variables in Linux, follow these steps:

NOTE



The JAVA_HOME, ANT_HOME and PATH environment variables are set in /etc/profile. You may need to create the variables, or modify them if they already exist.

Step	Action	
1	As the root user, enter the following in the /etc/profile file. A PATH variable should already be created in this file, so be sure to define the JAVA_HOME and ANT_HOME export before the PATH export. Replace <installation_directory> with the directory where you have installed the Java SDK and Ant.</installation_directory>	
	(The location example in the Apache Ant installation is /usr/java.)	
	export JAVA_HOME= <installation_directory>/jdk1.5.0_10</installation_directory>	
	export ANT_HOME= <installation_directory>/apache-ant-1.7.0</installation_directory>	
	export PATH=\$JAVA_HOME/bin:\$ANT_HOME/bin:\$PATH	
2	Log out and log back in so that the system recognizes your changes.	

Verifying the Environment Variables in Linux

To verify that environment variables have been set correctly, follow these steps:

Step	Action
	From the command line, enter:
1	echo \$JAVA_HOME echo \$ANT_HOME
	Both of these commands should return the location where you installed these tools.
2	To verify your Java SDK installation, enter <code>java -version</code> from a command prompt. You should see <code>java version "1.5.0_10"</code> .
3	To verify your Ant installation, enter: ant -version from a command prompt. You should see: Apache Ant version 1.7.0 compiled on December 13 2006.

Windows

To set the environmental variables in Windows, follow these steps:

NOTE



The JAVA_HOME, ANT_HOME and PATH environment variables are set in the Systems Properties.

Step	Action		
1	In Windows, select Control Panel , then select the Systems application. In the Systems window, select the Advanced tab.		
2	On the Advanced tab, click the Environment Variables button; to add a new system variable, select the New button. a. In the Variable <u>n</u> ame text box, enter <u>JAVA_HOME</u> . b. In the Variable <u>value</u> text box, enter the location of your Java installation.		
3	Click the New button again. a. In the Variable <u>n</u> ame text box, enter ANT_HOME . b. In the Variable <u>v</u> alue text box, enter the location of your Java installation.		
4	Select the PATH system environment variable, and select the Edit button. This opens the Edit System Variable dialog box, displayed here as an example. Edit System Variable Variable name: PATH		
	Variable value: %JAVA_HOME%\bin;%ANT_HOME%\bin;° OK Cancel		
5	In the Variable value text box, prepend the following text in front of the text that already exists in the Variable Value field. %JAVA_HOME%\bin;%ANT_HOME%\bin; Click OK .		

Verifying the Environment Variables in Windows

To verify the environment variables have been set correctly, follow these steps:

Step	Action
	From the command line, enter:
1	echo %JAVA_HOME%
	echo %ANT_HOME%
	Both of these commands should return the location where you installed these tools.
2	To verify your Java SDK installation, enter <code>java -version</code> from a command prompt. You should see <code>java version "1.5.0_10"</code> .
	To verify your Ant installation, enter ant -version from a command prompt.
3	You should see: Apache Ant version 1.7.0 compiled on December 13 2006.

NOTES



Environment variables for UPT and caArray will be modified and set in those sections of this document: Downloading and Installing the UPT files on page 10 and Installing caArray 2.0 on page 13.

MySQL Installation and Configuration

To download and install MySQL, follow the steps outlined on the MySQL website.

A MySQL 5.0.27 server must be downloaded, installed and running in order for the caArray installation to work successfully.

TID



You should consult the following three links to successfully set up secure and well-performing MySQL servers, in preparation for installing caArray:

 MySQL Security Guide http://dev.mysql.com/doc/refman/5.0/en/security-guidelines.html

- Performance
 - General performance tuning http://dev.mysql.com/books/hpmysql-excerpts/ch06.html
 - InnoDB engine performance tuning http://dev.mysql.com/doc/refman/5.0/en/innodb-tuning.html

MORE TIPS



- Record the MySQL root password chosen during the MySQL installation process, as you may choose to use this as your database.system.user later in the caArray installation process.
- Note the MySQL port chosen during the MySQL installation process, as you may choose to use this as your database.port later in the installation process.
- As part of the installation process, the default character set is set to latin1 for the caArray MySQL database.

Once installed, you must configure My-SQL for caArray.

Linux

Configure MySQL in Linux using the following steps:

Step	Action		
1	Lowercase Table Names in MySQL		
	Edit the /etc/init.d/mysqld (or mysql) file as follows:		
	a. Locate the start() section and modify the mysqld_safe command (do not include the ellipses):		
	/usr/bin/mysqld_safelower_case_table_names=1		
	b. Restart the MySQL service for the changes to take effect:		
	Restart /etc/init.d/mysqld		
	Modify the MySQL parameters		
2	Open the /etc/my.cnf and add the following text.		
	<pre>[mysqldump] max_allowed_packet=64M [mysqld] max_allowed_packet=64M [mysql]</pre>		
	Max_allowed_packet=64M Note: If the file is not present, you will need to create it. To do so, open a text editor such as Notepad. Add the above text, name and save the file.		

Windows

Configure MySQL in Windows using the following steps:

Step	Action		
1	Modify the MySQL parameters		
1	a. Locate the [MySQL installation directory] /my.ini file. Open the file in a text editor such as Notepad and add the following text: [mysqldump] max_allowed_packet=64M [mysqld] max_allowed_packet=64M [mysql] max_allowed_packet=64M		
	Note: If the file is not present, you will need to create it. To do so, enter the above text in a text editor such as NotePad.		
	b. Save the amended or new my.ini file in the [MySQL installation directory].		
	c. Restart the MySQL Windows service for the changes to take effect. To do so, select Settings > Control Panel . Select Administrative Tools > Services. . Scroll down to MySQL. Right click and select Restart .		

Installing caArray 2.0.1 Application and Services

To install the caArray 2.0.1 application and services, follow the steps in this section:

- Downloading and Installing the UPT files
- Downloading caArray 2.0.1 files from GForge
- Installing caArray 2.0.1
- Configuring JBoss and MySQL to Run as Services
- Post-Installation: Advertising the Grid Service

BEFORE YOU BEGIN



If you have previously installed caArray 2.0, you must follow the upgrade procedures described in *Upgrading caArray 2.0 to 2.0.1* on page 16 to migrate to caArray 2.0.1.

About Properties

An important component of caArray 2.0.1 installation is configuring properties.

Overview of caArray 2.0.1 **Properties Files**

When you install caArray 2.0.1, you will work with two properties files, both included in the caarray distribution 2 0 1 7975 713.zip. The two properties files are: caarray2-install properties and caarray2-upgrade.properties.

See the steps described on page 13 for more information.

In several instances in this section, property variables must be modified. Note the following points about changing or entering variables.

Paths in .properties Files

NOTE



The paths in the .properties files should use forward slashes. For example, you would use caarray2.home=C:/apps/caarray-app, not caarray2.home=C:\apps\caarray-app. If you use backslashes, you will experience unexpected results.

Spaces in Property Values

NOTE



You should not put any spaces in the property values of *install.properties files (e.g. caarray2-install.properties). In Windows, note that the C:\Documents and Settings\<username> path contains spaces and the installation will likely fail. If you are using Windows, use a path such as C:/apps/caarray.

More About Property Values

NOTES



- In the caarray2-install.properties and the caarray2upgrade.properties files, any property value marked with uppercase REPLACE * must be manually updated with the appropriate value.
- In each *.properties file, any property value marked with lowercase replace * may be optionally updated with the appropriate value.

In many of the steps below, there is reference to a
database.system.user for your MySQL server. To determine
which users are have full privileges to create and manage other
databases, type show grants from a MySQL prompt to determine
the correct level of privileges.

Downloading and Installing the UPT files

To download and install the **UPT 3.2** files, follow these steps:

Step	Action		
	The installation file for UPT 3.2 is over 30MB.		
1	From the https://gforge.nci.nih.gov/frs/?group_id=305 directory in GForge, download the upt_distribution_[version].zip file.		
	Remember the download location as you will be using this file to run the installation in the steps that follow. This location will later be referred to as the <installation_directory>. Example: C:\UPT.</installation_directory>		
2	From the directory where you downloaded the upt_distribution_[version].zip_Downloading_UPT_files file, unzip the files, using one of these two methods:		
	a. Open a command prompt and use it to extract this file to a temporary location. For example, you may enter a command such as unzip -q upt_distribution_[version].zip (you must have a ZIP tool installed). This location will be referred to as the <installation_directory> henceforth</installation_directory>		
	Use WinZip or a similar utility to unzip the files.		
3	Create an <application root=""> directory that is different from the <installation directory="">. The <application root=""> directory is the location where you are going to install UPT. <i>Example</i>: C:\apps</application></installation></application>		
4	Open the <installation_directory>/upt/upt-install.properties file and modify the values for your environment and save the file. At a minimum, you will need to modify the following values:</installation_directory>		
	• upt.home		
	 The <application root=""> directory. This is the location, created in the previous step 3, where you are going to install UPT.</application> 		
	Example, in Windows, the <application_root_directory> can be C:/apps/upt. Linux users can use \${user.home}/apps/upt or any other folder to which you have write permissions.</application_root_directory>		
	<pre>Important: The <application_root_directory> must be different than <installation_directory> or the installation will fail. Specifically, If the upt.home property value is the same location where the build.xml file is located, the installer will fail. For example, if upt.home = C:\UPT and build.xml is in C:\UPT, installation will fail.</installation_directory></application_root_directory></pre>		

Step	Ac	tion	
	•	datab	ase.system.user
		0	This value should correspond to a MySQL username that has full system privileges. You should have recorded this when you installed MySQL.
	•	datab	ase.system.password
		0	This value <u>must</u> correspond to the password for the database.system.user user. You should have recorded this when you installed MySQL. In some cases, this password may be blank.
	•	datab	ase.server
		0	This value <u>must</u> correspond to the domain name of machine that hosts the MySQL server. You may need to consult your system administrator for this information.
	•	datab	ase.port
		0	This value <u>must</u> correspond to the port for the database.server. 3306 is the default port, but check with your database administrator to be certain.
	•	datab	ase.name
		0	Choose a name for the UPT MySQL database.
	•	datab	ase.user
		0	Choose a username to access database.name. This can be any valid name that you choose, but it must be different than database.system.user.
	•	datab	ase.password
		0	Choose a password to access database.name for the username identified in database.user.This must be different from the database.system.password.
	Remember the values you have used in this properties file. You will need some of them later in the caArray installation.		
	uni Ho poi	ique por wever, t rts in this	shouldn't need to modify the other defaults values as we have chosen ts to reduce the risk of other applications using the same values. So sure to check the upt-install.properties to verify that the still are not being used by other applications, otherwise you will be problems.
5	From the command line, navigate to <installation_directory>/upt (Example:cd C:\UPT), and type ant. This runs the installation. You will verify UPT installation after Installing caArray 2.0.</installation_directory>		
6	After successfully installing UPT, make a backup of <installation_directory>/upt/upt-install.properties in another directory for future reference.</installation_directory>		

UPT Port Usage

NOTE



Verify that default port values defined in upt-install.properties files are not in use on your system by running netstat -a from the command line. The installers run pre-installation checks and fail the installation if ports the installer must use are in use. If the ports are in use prior to installation, you will need to stop any processes that are running.

Downloading caArray 2.0.1 files

To download the caArray 2.0.1 files, follow this step:

Step	Action
	The installation file for caArray 2.0.1 is over 300MB.
1	From the https://gforge.nci.nih.gov/frs/?group_id=305 directory in GForge, download the caarray_distribution_2_0_1_7975_713.zip file.
	Remember the download location as you will be using this file to run the installation in the steps that follow.

Server Components in caArray 2.0.1

These server components are installed and configured as part of the caArray 2.0.1 installation. You do not need to do anything further to download or install these components.

- JBoss 4.0.4 (hosts the caArray grid service)
- JBoss 4.0.5 (hosts the caArray application)
- JEMS installer 1.0.2 GA supports EJB 3.0 specification

Installing caArray 2.0.1

To install caArray 2.0.1, follow these steps:

Step	Action
Cicp	
1	From the directory where you downloaded the caarray_distribution_2_0_1_7975_713.zip from Downloading caArray 2.0.1 files , unzip the files, using one of these two methods:
	a. Open a command prompt and use it to extract this file to a temporary location. For example, you may enter a command such as unzip -q caarray_distribution_2_0_1_7975_713.zip (you must have a ZIP tool installed). This location will be referred to as the <installation_directory> henceforth. Once you unzip this file, it creates a directory called caarray which is a directory below the <installation_directory></installation_directory></installation_directory>
	b. Use WinZip or a similar utility to unzip the files to a temporary location. This location will be referred to as the <installation_directory> henceforth. Once you unzip this file, it creates a directory called caarray which is a directory below the <installation_directory>.</installation_directory></installation_directory>
	Example <installation directory=""> = C:\caarray</installation>
2	Note: Setting the property values is an important step in the install process. Before you complete steps 2 & 3, review More About Property Values on page 9. Follow steps 2 and 3 meticulously.
	In the caarray_distribution_2_0_1_7975_713.zip, the two properties files are: caarray2-install properties and caarray2-upgrade.properties.
	First, to modify the default properties in the caarray2-install properties, open the <installation_directory>/caarray/caarray2-install.properties file, modify the values for your environment and save the file. At a minimum, you will need to modify the following values:</installation_directory>
	• \${application.base.path}
	The location where you are going to install caArray (your <application_base_path>). For example in Windows, the <application_base_path> can be C:/apps/caarray2. Linux users can use /apps/caarray2 or any other folder to which you have write permissions.</application_base_path></application_base_path>
	<pre>Important: <application_base_path> must be different than <installation_directory> or the installation will fail.</installation_directory></application_base_path></pre>
	database.system.user
	 This value should correspond to a MySQL username that has full system privileges. This must correspond to that value used in Step 3 on page 10.
	database.system.password
	o This value <u>must</u> correspond to the password for the database.system.user used in Step 3 on page 10.

Step	Act	tion
	•	database.server
		 This value <u>must</u> correspond to the domain name of machine that hosts the MySQL server. Talk to your database administrator to learn the server name and port.
	•	database.port
		 This value <u>must</u> correspond to the port for the database.server. 3306 is the default port, but check with your database administrator to be certain.
	•	database.name
		 Choose a name for the caArray MySQL database. This must be different than the UPT database name (page 10).
	•	database.user
		 Choose a user name to access database.name. This can be any valid name that you choose, but it must be different than database.system.user.
	•	database.password
		 Choose a password to access database.name for the username identified in database.user. This must be different than the database.system.password.
	•	mail.smtp.host
		 This value <u>must</u> correspond to an SMTP server available in your network. This will differ in your environment. Consult your email administrator for the SMPT server and port (next value).
	•	mail.smtp.port
		 This value <u>must</u> correspond to the SMTP server. The default is 25, but this may be different in your environment. Consult your email administrator.
	•	Grid.index.url is a new property in both property files (install and upgrade). It points to the training grid server but you can change it to point to a production grid server.
	Red	cord these values.
	uni Ho	te: You shouldn't need to modify the other defaults values as we have chosen que ports to reduce the risk of other applications using the same values. wever, be sure to check the caarray2-install.properties to verify that ports in this file are not being used by other applications.
2	To (ca	w edit the default properties in the caarray2-upgrade.properties file. do so, open both properties files, the one you just configured in step 2 larray2-install.properties) and the hstallation_directory_2>/caarray/caarray2-
		grade.properties file.
	Not files	
	a.	Copy each entry you modified in step 2 in the caarray2-install

Step	Action
	properties file and paste it in the corresponding location in the caarray2-upgrade.properties file, replacing the default text, as appropriate.
	Note: The upgrade.properties file does not have as many attributes, so you may not need to transfer all values you set in step 2.
	Record these values.
	Note: You shouldn't need to modify the other defaults values as we have chosen unique ports to reduce the risk of other applications using the same values. However, be sure to check the <code>caarray2-install.properties</code> to verify that the ports in this file are not being used by other applications.
3	From the command line, navigate to <installation_directory>/caarray (Example:cd C:\caarray), and type ant. This initiates the installation process. The anticipated duration is anywhere 1-15 minutes depending on your system's speed, power and memory.</installation_directory>
	The installer creates a caArray database on your MySQL server, starts and configures two JBoss servers and starts up a grid service for the caArray application.
4	a. To verify UPT installation, go to: Error! Hyperlink reference not valid (Refer to the upt-install.properties for the correct values. See note below.)
	b. To verify caArray installation, open your web browser to Error! Hyperlink reference not valid. (Refer to the caarray2-install.properties for the correct values. See note below.) and enter caarrayadmin as the user and caArray2! as the password.
	Note: jboss.server.hostname and jboss.server.port are values in the <installation_directory>/caarray/caarray2-install.properties and the <installation_directory>/upt/upt-install.properties files. The default administrator name is superadmin and the password is changeme.</installation_directory></installation_directory>
5	After successfully installing caArray, make a backup of <installation_directory>/caarray/caarray2-install.properties and caarray2-upgrade.properties files in a different directory for future reference.</installation_directory>

caArray Port Usage

NOTE



Verify that default port values defined in caarray2-install.properties files are not in use on your system by running netstat—a from the command line. If the ports are in use prior to installation, you will likely experience problems with your installation.

JBoss Errors During Installation

NOTE



You may receive an error such as Exception in thread "main" java.lang.NoClassDefFoundError: org/jboss/Shutdown. This should not be a problem, as the installer attempts to remove previously installed servers to prevent problems during the installation. If this is your first time installing caArray, you may receive and disregard this error message.

Upgrading caArray 2.0 to 2.0.1

This section describes how to upgrade your product from caArray 2.0 to caArray 2.0.1. The instructions in this section apply only if you have already installed caArray version 2.0.

If you are performing a new installation, go directly to the installation of version 2.0.1, Installing caArray 2.0.1 Application and Services, on page 8.



caArray 2.0 Users Upgrading to caArray 2.0.1 It is assumed that you have a valid and functioning caArray 2.0. That assumes that Java SDK, Apache Ant and MySQL have all been successfully uploaded and installed, as described on pages 3 - 8 in this document.

Overview of Properties Files

When you installed caArray 2.0, you configured the caarray2-install properties. The caarray_upgrade_2_0_1_7975_713.zip that you must download to perform the upgrade to 2.0.1 includes another properties file, caarray2-upgrade.properties. To complete the upgrade to caArray 2.0.1, you must use values in the caarray2-install properties to configure values in the caarray2-upgrade.properties.

See the steps below for more information.

To upgrade to 2.0.1, proceed with these steps:

Step	Action
1	Important: Backup the 2.0 database. You need to create a reliable copy of your entire caArray database—the DDL and DML.
2	Important: Backup the jboss.home directory. To do this, make a copy of the caarray2.home folder along with any artifacts from the initial installation, such as the property files, already mentioned.
3	Download the caarray_upgrade_2_0_1_7975_713.zip from https://gforge.nci.nih.gov/frs/?group_id=305 .
	The files in this zip were not included in the caarray_distribution_2_0_0.zip you used to install 2.0.
4	From the directory where you downloaded the upgrade zip file, extract the files, using one of these two methods:
	a. Open a command prompt and use it to extract this file to a temporary location. For example, you may enter a command such as unzip -q caarray_upgrade_2_0_1_7975_713.zip (you must have a ZIP tool installed).
	Note: It is recommended that you use a new directory for the unzipped files, rather than the one you used to unzip the caarray_distribution_2_0_0.zip for 2.0. This new location will be referred to as the <installation_directory_2> henceforth.</installation_directory_2>
	Once you unzip this file, it creates a directory called caarray which is a directory below the <installation_directory></installation_directory>
	b. Use WinZip or a similar utility to unzip the files to a temporary location. This location will be referred to as the <installation_directory> henceforth. Once you unzip this file, it creates a directory called caarray which is a directory below the <installation_directory>.</installation_directory></installation_directory>
	Example <installation directory_2=""> = C:\caarray2</installation>

Step	Action
5	Edit the default properties in the caarray2-upgrade.properties in the new zip file. To do so, open both properties files, the one you configured originally when you installed caArray 2.0 (caarray2-install.properties) and the <installation_directory_2>/caarray/caarray2-upgrade.properties file.</installation_directory_2>
	Note: Where there are duplicate attributes, the values must be the same in both files.
	a. Copy each entry you modified in the caarray2-install properties file and paste it in the corresponding location in the caarray2-upgrade.properties file, replacing the default text, as appropriate.
	Notes:
	• application.base.path is a new property in caarray2- upgrade.properties, replacing caarray2.home in caarray2- install.properties
	Grid.index.url is a new property in both property files (install and upgrade). It points to the training grid server but you can change it to point to a production grid server.
	The caarray2-upgrade.properties file does not have as many attributes, so you may not need to transfer all values you set in caarray2-install properties.
	Record these values.
	Note: You shouldn't need to modify the other defaults values as we have chosen unique ports to reduce the risk of other applications using the same values. However, be sure to check the caarray2-install.properties to verify that the ports in this file are not being used by other applications.
	From the command line, navigate to <installation_directory>/caarray (Example:cd C:\caarray2), and type ant. This initiates the upgrade process. The anticipated duration is anywhere 1-15 minutes depending on your system's speed, power and memory.</installation_directory>
6	The installer upgrades your existing caArray database on your MySQL server, starts your existing JBoss servers and starts up the grid service for the caArray application.
	Notes regarding upgrade:
	When the installer detects that jboss is installed, it warns you about backing up the jboss home directory, which you were instructed to do earlier in this process. Press Y to proceed.
	When the installer detects that a database exists, it warns you to back it up, which you were instructed to do earlier in this process. Press Y to proceed.

Step	Action
7	To verify caArray installation, open your web browser to Error! Hyperlink reference not valid. (Refer to the caarray2-install.properties for the correct values. See note below.) and enter caarrayadmin as the user and caArray2! as the password.
	Note: jboss.server.hostname and jboss.server.port are values in the <installation_directory>/caarray/caarray2-install.properties and the <installation_directory>/upt/upt-install.properties files. The default administrator name is superadmin and the password is changeme.</installation_directory></installation_directory>

Configuring JBoss



For optimal performance, you must modify your JBoss 4.0.5 configuration to increase the amount of available memory for the caArray application. Directions for doing this in Windows are in the following step 1.

To configure JBoss in **Windows**, follow these steps:

Step	Action
1	Add the following entry to the JBoss run.bat file which is located will be located at <application_root_directory>/jboss-4.0.5.GA/bin/run.bat. Add the text right after the line "rem Add -server to the JVM options, if supported".</application_root_directory>
	-server -Xms2048m -Xmx2048m -XX:ThreadStackSize=128 - XX:SurvivorRatio=10 -XX:PermSize=128m -XX:MaxPermSize=128m - Dsun.rmi.dgc.client.gcInterval=3600000 - Dsun.rmi.dgc.server.gcInterval=3600000 - Djava.awt.headless=true
	Warning : Be careful when copying and pasting from this document, whether pdf or MS Word. No spaces must come before and after the columns. A safe way to ensure that the text has no unwanted space and unwanted characters, is to copy the text into a blank NotePad first. Correct the spacing, then copy and paste back into the run.bat file.
2	Restart your JBoss 4.0.5 server for the changes to take effect. The method of doing this may depend on the start/stop/restart scripts you created after the installation. Most commonly, you can execute shutdown.bat and then run.bat under \$JBOSS_HOME/bin. Refer to the publicly available JBoss user's guide at www.jboss.org for more information.

JBoss memory is configured through the jboss.java.opts property in caarray2-install.properties.

Configuring JBoss and MySQL to Run as Services

NOTE



Both MySQL and the three JBoss servers that make up caArray must run continually as services. The instructions in this section cover all of these scenarios. For caArray 2.0.1, there are a total of four servers:

- JBoss for UPT
- JBoss 4.0.4 (for Grid services)
- JBoss 4.0.5 (for caArray application)
- MySQL 5.0.27

Running JBoss as a Service

NOTE



The default caArray installation runs JBoss as a command line process using the user currently logged on. Therefore, when you log out as this user, JBoss will no longer be available for caArray. For that reason, it is recommended that you configure your JBoss servers to run as a Linux or Windows service. The instructions are contained in this section.

To run JBoss as a service, follow these steps:

Step	Action
1	Linux See http://wiki.jboss.org/wiki/Wiki.jsp?page=StartJBossOnBootWithLinux.
	Windows
2	To run an existing JBoss command line installation as a service, follow the directions for creating a user-defined service at http://support.microsoft.com/kb/137890/EN-US/
	Note: You need to have access to the Windows Resource Kit.

Running MySQL as a Service

NOTE



It is assumed that your MySQL server was installed as a service. If it was not, follow these recommendations for installing this server as a service.

To run MySQL as a service, follow these steps:

Step	Action
	Linux
1	
	See http://www.redhat.com/docs/manuals/enterprise/RHEL-AS-2.1-
	Manual/cluster-manager/s1-service-mysql.html.
	Windows
2	
	When installing MySQL server on Windows, choose the option to run MySQL as a Windows service.

Post-Installation Tasks

Updating Help Desk Contact Information in SQL

The Help Desk information provided by default in the caArray database must be changed for your environment.

Step	Action
1	Connect to your MySQL server and the caArray database and run the following script (replacing email_address with a return email address that is accessible at your location).
	<pre>update config_parameter set raw_value = '[email_address]' where param = 'REG_EMAIL_TO';</pre>
	<pre>update config_parameter set raw_value = '[email_address]' where param = 'EMAIL_FROM';</pre>

Advertising the Grid Service

To advertise your caArray grid service, complete the following steps, then restart the JBoss 4.0.4 server instance. You can check if your grid service is advertised correctly at http://cagrid-portal.nci.nih.gov/web/guest/home.

Step	Action
	web.xml
1	The web.xml file contains the port and protocol your grid service will be advertised as. Change this file if your service is on a port other than the default port of 18080 and/or the default protocol of http
	<init-param></init-param>
	<pre><param-name>defaultProtcol</param-name></pre>
	<pre><param-value>http</param-value></pre>
	<init-param></init-param>
	<pre><param-name>defaultPort</param-name></pre>
	<pre><param-value>18080</param-value></pre>
	File Locations:
	<pre>\${caarray2.home}/jboss- 4.0.4.GA/server/default/deploy/wsrf.war/WEB-INF</pre>
	server-config.wsdd
2	Make sure your container is publishing the right host name. Your service must register with a publicly accessible address or DNS-resolvable host name, so the Index Service (and other clients) can connect to it. Add the following lines to this file if you want your service to have a specific name or if your service is trying to register a private IP address which is not allowed. You should see errors in your JBoss 4.0.4 log if you are trying to register a private IP address.
	<pre><parameter name="logicalHost" value="somehost.cagrid.org"></parameter></pre>
	<pre><parameter name="publishHostName" value="true"></parameter></pre>
	File Location:
	<pre>\${caarray2.home}/jboss- 4.0.4.GA/server/default/deploy/wsrf.war/WEB- INF/etc/globus_wsrf_core</pre>

Step	Action
	serviceMetadata.xml
3	This file contains the service's contact information. The two sections to update are at the top and bottom of the file.
	Top of file under <ns2:pointofcontactcollection>:</ns2:pointofcontactcollection>
	<ns3:pointofcontact affiliation="" email="" firstname="" lastname="" phonenumber="" role="" xmlns:ns3="gme://caGrid.caBIG/1.0/gov.nih.nci.cagrid.metadata.common"></ns3:pointofcontact>
	Bottom of file under <ns1:hostingresearchcenter>:</ns1:hostingresearchcenter>
	<ns14:pointofcontact affiliation="" email="" firstname=" " lastname=" " phonenumber="" role=" "></ns14:pointofcontact>
	File Location:
	\${caarray2.home}/jboss- 4.0.4.GA/server/default/deploy/wsrf.war/WEB- INF/etc/caGrid_CaArraySvc
	CaArraySvc_registration.xml
4	This file has the URL to the Index Server where you can see if your service is advertised. Ensure this file contains the following index server:
	<pre><wsa:address>http://cagrid- index.nci.nih.gov:8080/wsrf/services/DefaultIndexService</wsa:address></pre>
	File Location:
	\${caarray2.home}/jboss- 4.0.4.GA/server/default/deploy/wsrf.war/WEB- INF/etc/cagrid_CaArraySvc/
5	After making these changes, restart the JBoss 4.0.4 server (this hosts the grid service).
	For more troubleshooting information : http://www.cagrid.org/mwiki/index.php?title=CaGrid:How-To:TroubleshootIndexService

Contacting Application Support

NCICB http://ncicb.nci.nih.gov/NCICB/support

Application Telephone: 301-451-4384 Toll free: 888-478-4423