



This document is intended for an ADAM System Administrator. It explains how to install the ADAM application.

This install document makes the following assumptions:

- The Ant tool is installed on the Java Application Delivery Server and is available in the path.
- An appropriate database instance has been created and is running on the server.
- A J2EE container has been installed, is running and available.
- WebADE 4 has been installed, is running and available.

Database Installation

It is a requirement that WebADE 4.2 is installed before ADAM is installed.

ADAM does not have its own tables; it is the WebADE administrative application and uses the same tables as WebADE. Therefore, it does not require its own schema, it should be installed in the same schema as WebADE 4.2.

README files are included with the database install scripts to guide you through the process of installing the ADAM database component.

To install the database component of ADAM

1. Unpack the distribution archive (If you are reading this you probably already have)
2. Locate the **README.txt** file in the **scripts** directory.
3. Follow the instructions in the README.txt file

To upgrade the database component of an ADAM installation

1. Unpack the distribution archive (If you are reading this you probably already have)
2. Locate the **README.txt** file in the **scripts/update** directory.
3. Follow the instructions in the README.txt file

Notes

An initial ADAM Administrator must be created. This 'seed' user can then designate Application Administrators who can then delegate Authorization Grantors, who can then Authorize Users. The script to insert the seed user will be executed as part of a first time installation but not an upgrade. It is assumed an ADAM Administrator will already exist if ADAM is installed.

The script to create the seed user can be found at:

scripts/webade/adam_admin_authorization.sql

Familiarize yourself with the WebADE Preferences used by ADAM. They are described in the **scripts/webade/PREFERENCES.txt** file.

Java Installation

ADAM is a Java Servlet Web Application.

When ADAM is delivered it includes an application archive for deployment to your container.





Steps:

- Unpack the distributable archive
- Deploy the application archive to your J2EE container.
- Restart your J2EE container.

Configuration

Configuration of the ADAM application is done with preferences set in the WebADE preference table.

For more information on what preferences can be set, how to set them, and examples see **`scripts/webade/PREFERENCES.txt`**