1.1 Version information

Installation Location

This release is to facilitate testing with the ATOS Production environment. It is not intended to be delivered to the OLCS Production Environment in the AWS Production Account.

It is anticipated that this release will be installed on the following AWS Production Account Environments:

Pre-production

Application Components

The tagged release number in GitLab is Release 4.0.3.1 as a result of the delivery of critical and high priority issues identified by the product owners.

This is a version of OLCS. The top-level tar file is called OLCS-4.0.3.1.tar.gz.

The code for release is available in AWS in the S3 Bucket. Each component has been uploaded and uses the same naming convention as for previous releases.

Note: ERB files have not been committed to the AWS Puppet Repo.

The following versions of the components of OLCS are provided:

| Application Component | File Name | Version |
|-----------------------|-----------------------------|---------|
| OLCS Backend / API | olcs-backend-4.0.3.1.tar.gz | 4.0.3.1 |

1.2 High-level Installation Approach

This section describes the general approach to installing the software packages and scripts

Software

The software component is deployed with its relevant configuration files.

General Approach to the Installation

This applies to the installation of the Production Environment:

• Install the software components and complete their configuration

1.3 High-level description of functions

The main functions associated with this release, which are enhancements to the previous releases, are:

• NYSIIS Integration Point

1.4 Detailed description of functions

The specifics of the software functions delivered can be viewed in Jira at:

https://jira.i-env.net using the OLCS Collaborative Board and the following search criteria:

Project = OLCS AND fixVersion = "Beta v4.0.3.1"

For completeness, the issue included in this release is:

OLCS-14107 NYSIIS conversion of name

1.5 Defects fixed

This release does not provide for specific defects.