**Coding Challenge System (CCS)**

**Runbook**

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# Introduction

## Purpose

The purpose of this document is to provide installation and operational guidelines for the Coding Challenge System and will specifically cover the following topics:

* Installation
* Environment preparation
* Install and post-install verification
* Configuration & setup
* Operations Procedures
* Startup/shutdown/restart
* anything that the operators might need to do to support the users
* Operational Monitoring
* Basic troubleshooting & Escalation

## Scope

Diagram

Description automatically generatedBelow is a deployment diagram for the system. It is important to note that the web server and database server need to meet the minimum requirements listed in section *2.1 Prerequisites and Dependencies*.

Figure : Deployment Diagram of CCS

This document is specific to the CCS application, and for more detailed information on the system’s architecture, please refer to the System Design document.

In addition, this runbook will also refer to the Application Management System (AMS) and how to set up adding new users.

## Target Audience

This document is intended for use as a reference by infrastructure engineers and system operators responsible for the installation and subsequent operational support of the CCS Web Application and related systems.

## Related documents

These documents contain information related to the information in this document. Refer to [Section 4.2](#_External_Documents) for more details.

| Document Short Name Reference | Document Title |
| --- | --- |
| System | System Documentation |
| User | User Documentation |
| Deployment | Deployment Documentation |

Table ‑ Related Documents

## Glossary

| Term/Acronym | Description |
| --- | --- |
| AMS | Application Management System |
| CCS | Coding Challenge System |
| SSMS | SQL Server Management Studio |

Table ‑ Glossary

# Installation and Setup

## Installation

### Pre-requisites

Before installing CCS, please make sure the following environment requirements are met.

#### Hardware Requirements:

* Software and hardware architecture of 64 bits
* CPU 2.7GHz (2 processors)
* 4 GB of RAM
* 200 MB of disk space
* Network speed: 5-10 Mb/s

#### Software Requirements:

**NOTE**: Apart from the main “CCS” project, there is also a “CCS Test” project which contains test cases. Thus, they have different requirements.

**CCS**:

* OS: Windows 10 or later
* .NET Core version 3.1 (minimum)
* IIS Version 10
* SQL Server Management Studio 18+

**CCS Test**:

* OS: Windows 10 or later
* .NET Core version 5 (minimum)

**Both CCS and CCS Test**:

* Packages:

|  |  |
| --- | --- |
| **Package** | **Version** |
| HtmlSanitizer | 7.1.475 |
| Microsoft.AspNetCore.Authentication.Cookies | 2.2.0 |
| Microsoft.AspNetCore.Session | 2.2.0 |
| Microsoft.Data.Sqlite | 6.0.2 |
| Microsoft.EntityFrameworkCore | 3.1.0 |
| Microsoft.EntityFrameworkCore.Design | 3.1.0 |
| Microsoft.EntityFramework.Sqlite | 3.1.0 |
| Microsoft.EntityFramework.SqlServer | 3.1.0 |
| Microsoft.EntityFrameworkCore.Tools | 3.1.0 |
| Microsoft.VisualStudio.Web.CodeGeneration.Design | 3.1.5 |
| Moq | 4.16.1 |
| System.ServiceModel.Duplex | 4.8.1 |
| System.ServiceModel.Http | 4.8.1 |
| System.ServiceModel.NetTcp | 4.8.1 |
| System.ServiceModel.Security | 4.8.1 |

Table 2‑1 Package Requirements for CCS and CCS Test

* Libraries:

|  |  |  |
| --- | --- | --- |
| **Library** | **Version** | **Link** |
| jQuery | 3.5.1 | Should be downloaded locally |
| Bootstrap | 4.3.1 | Should be downloaded locally |
| CodeMirror | 5.64.0 | Should be downloaded locally |
| Popper | 1.12.9 | <https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js> |

Table 2‑2 Library Requirements for CCS

An Excel spreadsheet of all the frameworks and packages is also available and can be accessed from “/Documentation/Audits”

### Installation Steps

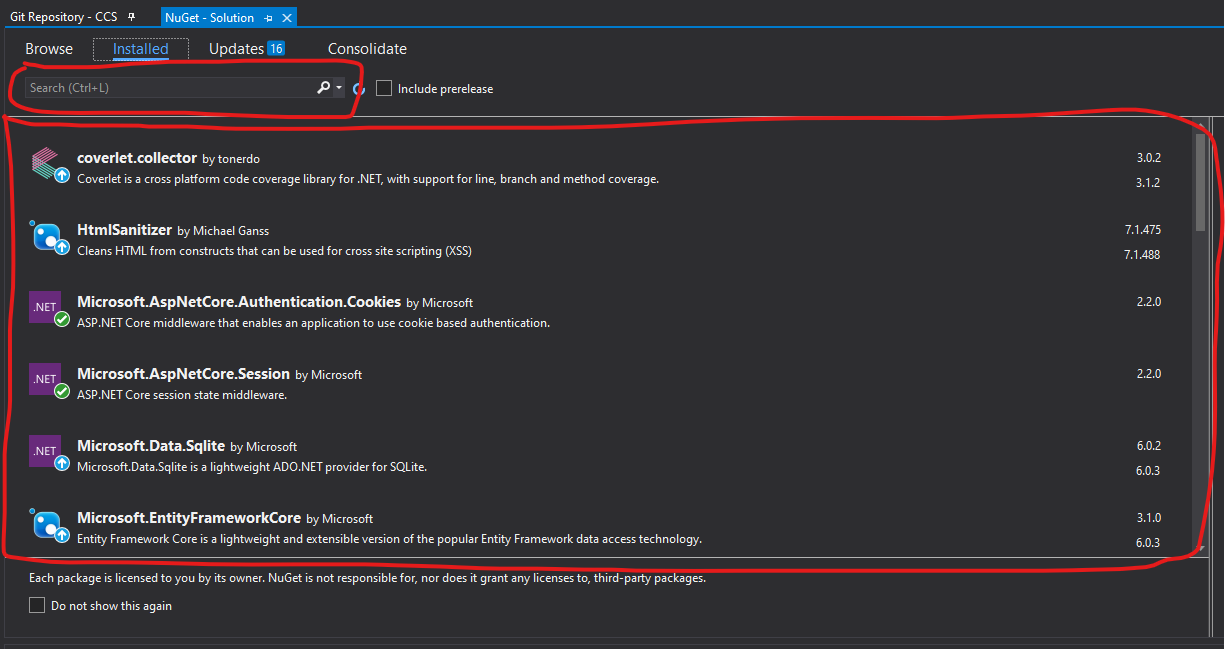
#### Pre-install verification steps:

Please make sure the packages and libraries are installed in the order mentioned in the software requirements section.

In order to verify that the packages are installed, use the following steps:

Graphical user interface, text, application

Description automatically generated



Figures , 3: Verifying installed NuGet packages

**Steps**:

1. “Tools”
2. “NuGet Package Manager”
3. “Manage NuGet Packages for Solution…”
4. When the “NuGet – Solution” window opens, you can use the search functionality in order to verify if a package is installed.

For libraries, you can simply look at the codebase and see if there are any folders or CDN links that match the list of libraries mentioned in the Software Requirements section.

#### Installation:

##### **AMS Installation**

1. Login to AMS as an administrator

Username: userad  
password: cs@123test!

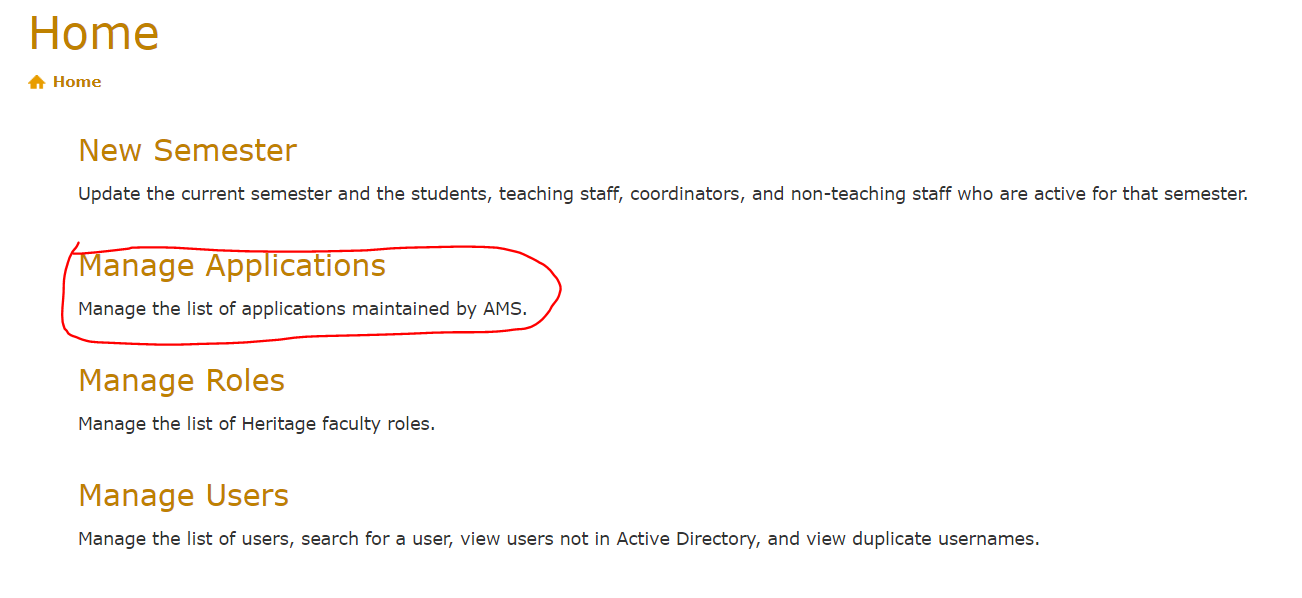
**(The password could change. Ask your project manager)**

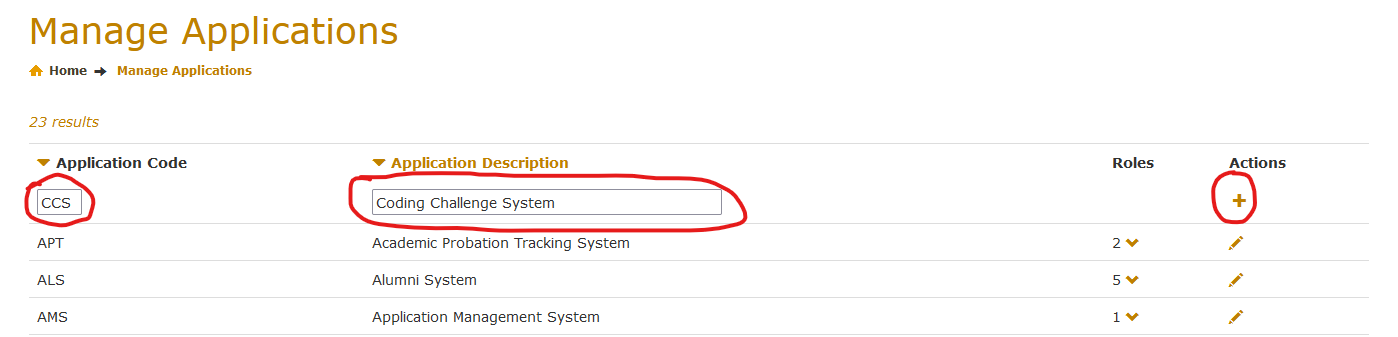
For CSDEV: <https://csdev.cegep-heritage.qc.ca/Projects/AMS/Login/Index>   
For CSTEST: <https://cstest.cegep-heritage.qc.ca/AMS/>



Figure 4: Application Management System (AMS)

1. In AMS, go to Manage Applications and make sure CCS is there.
2. If CCS is not in the Manage Applications do the following:





Figures 5, 6: How to verify if CCS is already in the added to AMS

1. In AMS, go to Manage Roles and see if the role code: ST (Student) and TE (Teacher) have CCS in their Applications column.

**ST:**

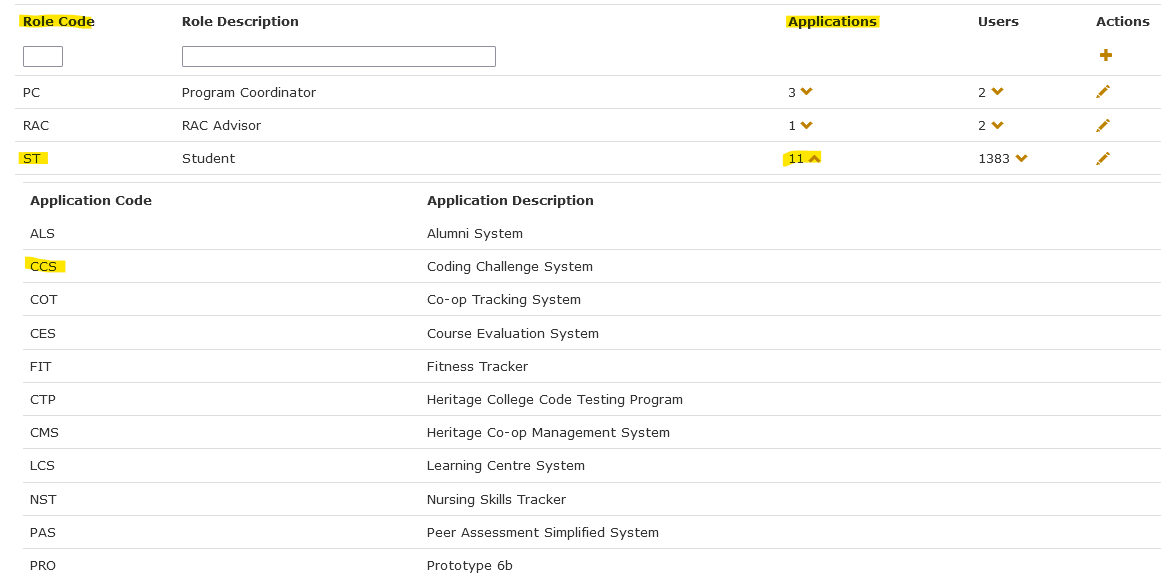


Figure 7: Checking if the ST (student) role has CCS in it

**TE**:

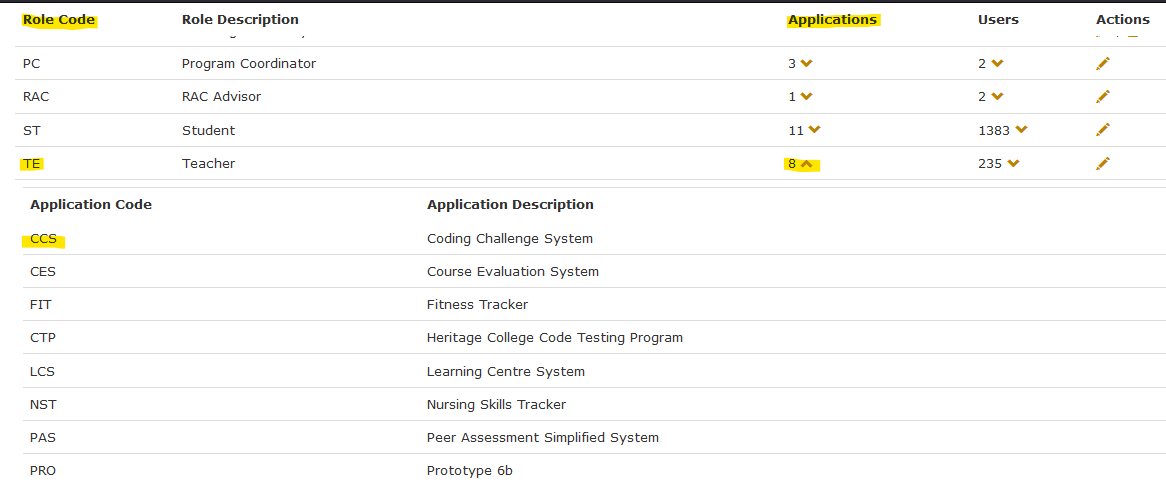


Figure 8: Checking if the TE (teacher) role has CCS in it

1. If ST and/or TE are not there, you simply need to add them using the empty text fields at the top of the table:

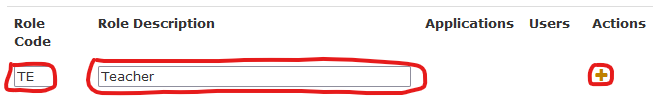


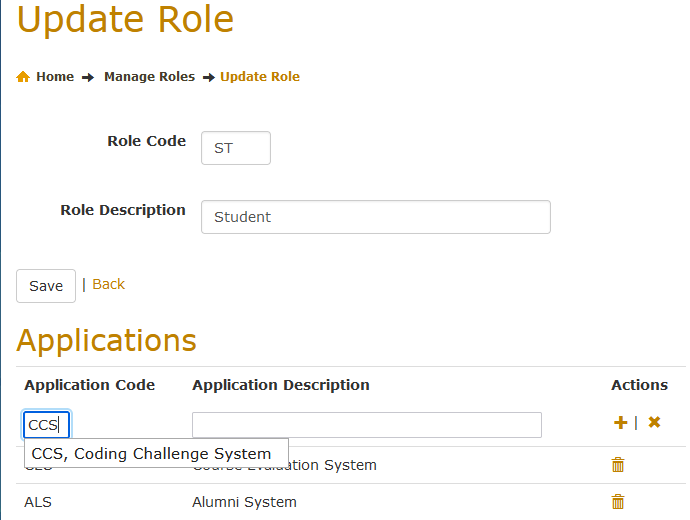
Figure 9: Adding a TE (teacher) role

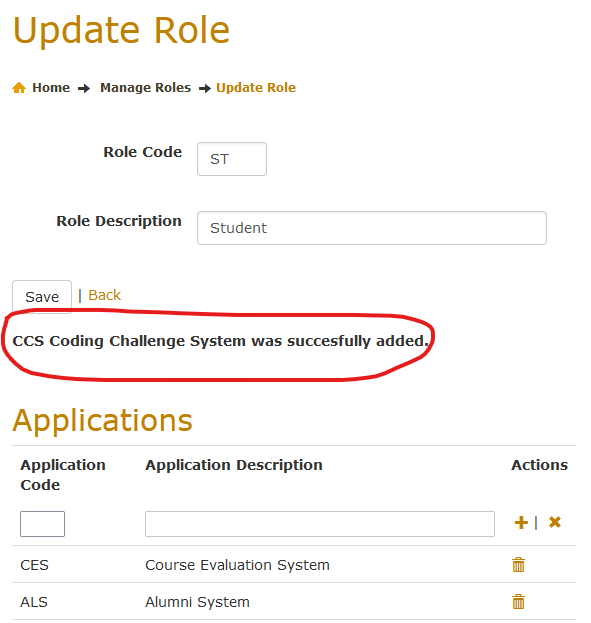
1. If CCS is not in the Applications column, do the following:
   1. Edit the role where CCS is missing by clicking the pencil icon



Figure 10: Editing the TE (teacher) role

* 1. Under applications, search CCS and select “CCS, Coding Challenge System” and click “+”. After clicking “+”, success message should appear:



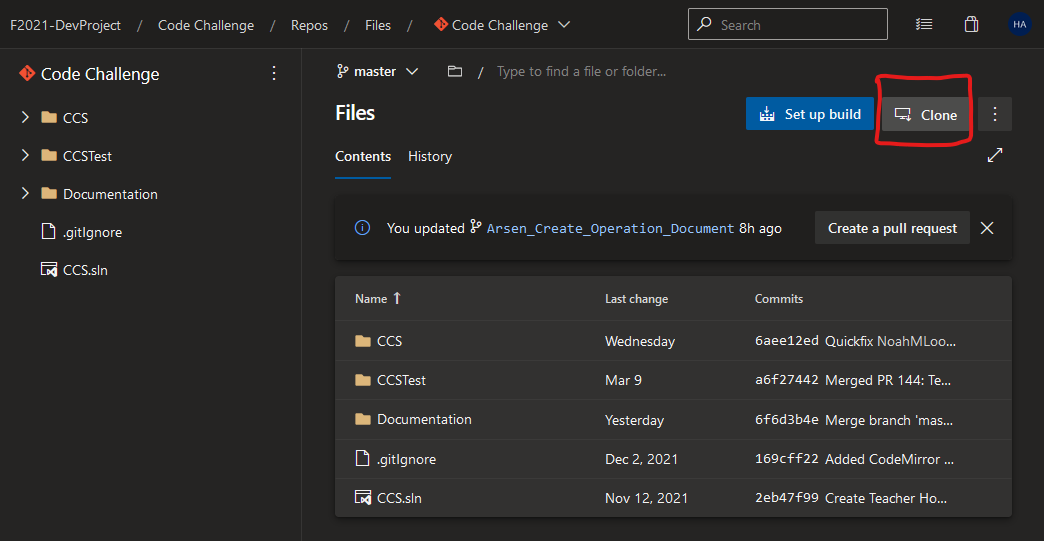


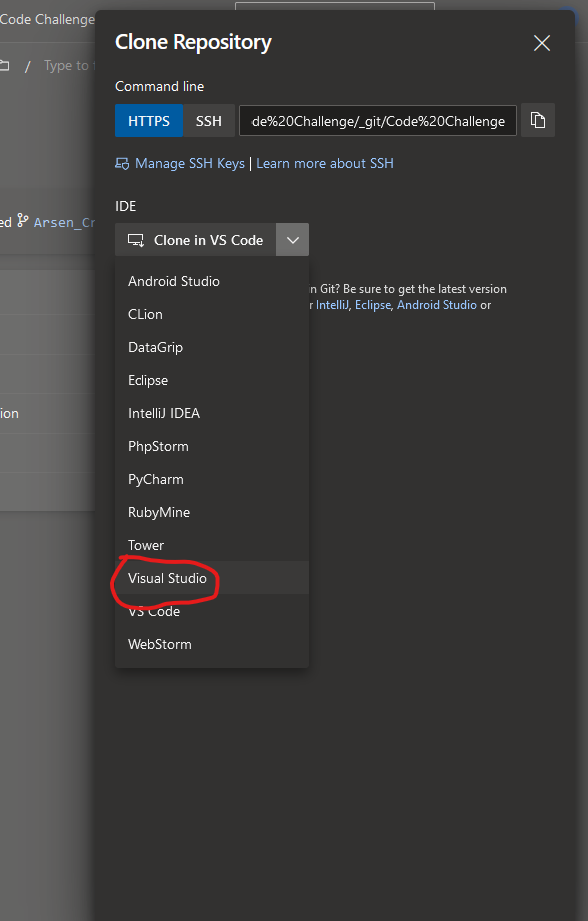
Figures 11, 12: Adding CCS under the TE (teacher) role

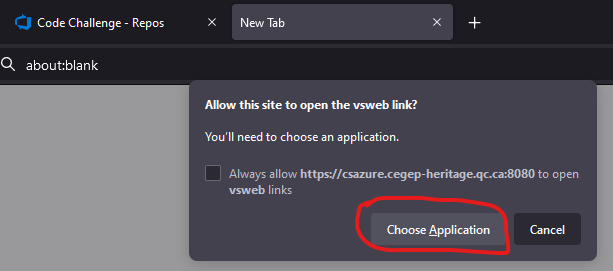
* 1. Repeat this step for any other role that’s missing CCS.

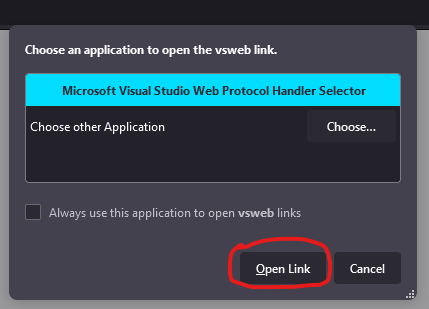
##### **Getting the Code**

1. Ensure that Visual Studio 2019+ is installed
2. Ensure SQL Server Management Studio 18+ is installed
3. Navigate to <https://csazure.cegep-heritage.qc.ca:8080/F2021-DevProject/_git/Code%20Challenge>
4. Do the following in order to clone the repository:









Figures 13-16: How to install CCS

##### **Database Setup:**

* + - 1. Launch SSMS
      2. Connect to the appropriate database server (csdev)

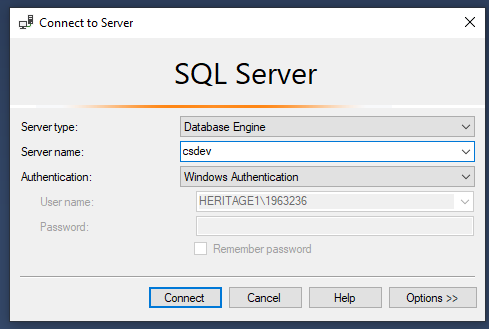


Figure 17: SSMS Login Screen

* + - 1. CCS database should already be there
      2. If it is not there do the following:
         1. Open the CCS\_Script.sql script from the Scripts folder
         2. Ensure the line USE **[master]** is at the top of the file and **[CCS]** in the rest of the file
         3. Execute the file. This will create all the database tables and references needed for the project
         4. The output should show the following:

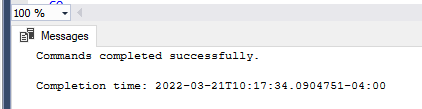


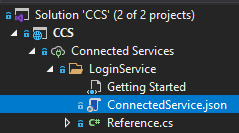
Figure 18: Success message shown after running CCS\_Script.sql

* + - * 1. Then, open the CCS\_Inserts.sql script from the Scripts folder
        2. Ensure the line **USE [CCS]** is at the top of the file.
        3. Execute file. This will insert sample data into the database tables.
        4. The output should not have any errors in it and show messages such as “(1 row affected)”.

##### **Connected Services & appsettings**

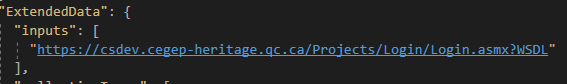
Go in your CCS code

Ensure that the service reference for the LoginService is set appropriate server by checking the connected services.



**Figure 19: How to access the ConnectedService.json file**

* For **csdev**:



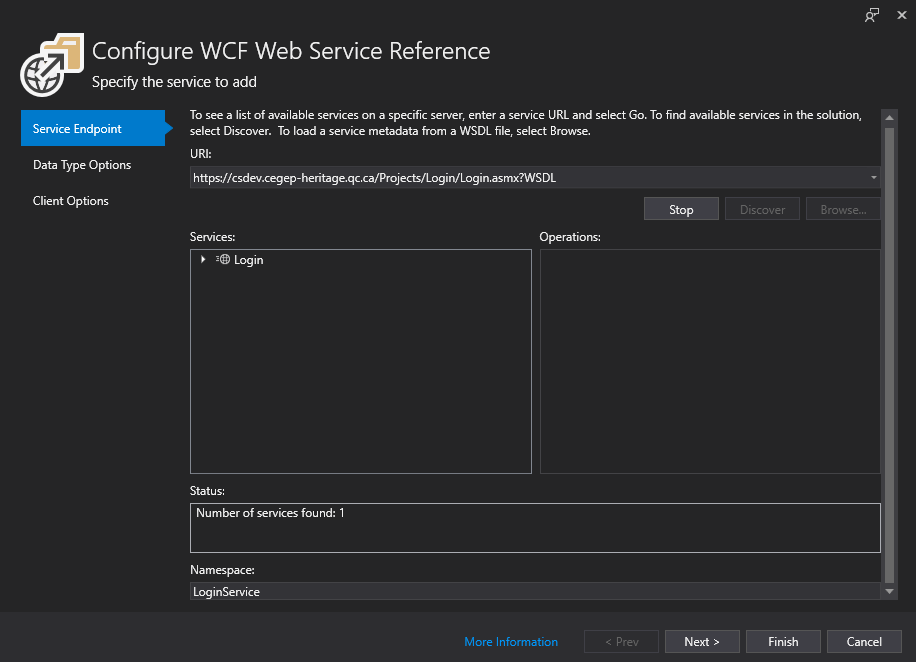
**Figure 20: Login service link inside ConnectedService.json**

To do that, right-click on the existing LoginService folder, click on “Delete” and click “Ok” on the warning. Then, double-click on the “Connected Services”, and select **Microsoft WCF Web Service Reference Provider:**



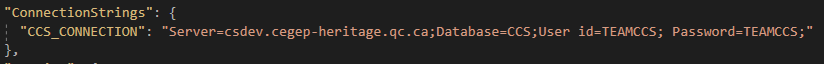
**Figure 21: Microsoft WCF Web Service Reference Provider**

The URI should be associated with the appropriate Login service (if unsure of the location, please contact the Operational Manager).



**Figure 22: Configuring the Login Service**

Make sure to change the connection string to the appropriate database server. For example, this is how the appsettings.json file should look like:

****

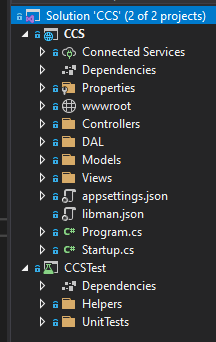
**Figure 23: Database connection string inside appsettings.json**

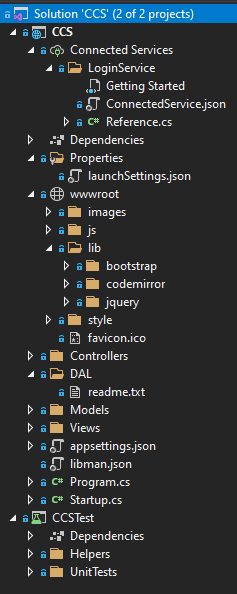
#### Post Installation verification steps:

Verify the installation is correct.

1. check if the directory structure is populated with the right folders and files.

Sample directory structure snapshots provided below:





**Figures 24, 25: Folder structure of CCS codebase (minimized and expanded snapshots)**

## Setup & Configurations

### Dependent software and service configuration

In terms of setting up Judge0, it should already be deployed into uxdev: [**http://uxdev.cegep-heritage.qc.ca:2358/submissions**](http://uxdev.cegep-heritage.qc.ca:2358/submissions)

If the above link doesn’t work, try**:** [**http://uxdev.cegep-heritage.qc.ca:2358/dummy-client**](http://uxdev.cegep-heritage.qc.ca:2358/dummy-client)

Talk to the Computer Science IT Technician if you need help setting it up.

### Deployment

In order to deploy the application to a server, please refer to the Deployment Document that is located in “/Documentation/Reports/CCS\_Deployment\_Document.docx” ([Section 4.2](#_External_Documents))

There are two deployed versions, one on CSTEST server and one on CSDEV server hosted at Heritage College.

# Operations Procedure

## Basic Operations

### Start, Stopping and Restarting the Application

In order to shut down or restart the CCS application on IIS, please refer to [https://www.oreilly.com/library/view/getting-started-with/9781783558506/ch11s04.html](https://support.microsoft.com/en-ca/help/324090/how-to-start-and-stop-individual-web-sites-in-iis)

## Basic Sanity Test

After deployment is done, a basic sanity test should be done. This sanity test can be performed any time it is required to test if the deployed application is working as intended.

In order to perform valid tests on the application, make sure all prerequisites and dependencies are met before running the tests. The following steps are required to perform a sanity test on the CCS application:

1. For this test you will need the credentials for a teacher and student.
2. Open the login screen of the application by typing the URL of the deployed application. The system should redirect you to the login page by default.
3. Try introducing valid credentials from a pre-defined teacher or student. The system should redirect you to the home page.
4. Step #3 tests the connection of the web application with AMS.
5. Once in any home page, check that no errors are presented. In addition, try clicking on different menu items to see that all data is loaded. This tests that the connection between the web application and the database is working properly. The screenshot below shows how the homepage for a teacher should look like.

A screenshot of a computer

Description automatically generated

**Figure 26: Teacher home page**

A screenshot of a computer

Description automatically generated

**Figure 27: The student home page is different**

## Authorization Errors

If the following error occurs when logging in (**You are not authorized to access this system**), this is an AMS error, meaning that there is an error in the way that the user is configured in AMS.  
  
If the following error occurs (**You are not authorized to access this system. Please contact your system administrator)**, this is a CCS error, meaning that the user was properly authenticated in AMS but it is not recognized as a valid user.

If the following error occurs **(The username or password you have entered is incorrect.)**, this is a user error, meaning that the user has either enter their username/password incorrectly or they’re simply not registered as a user in AMS.

If the errors occur with credentials that should be valid, please follow the steps below.

### Adding a User in AMS

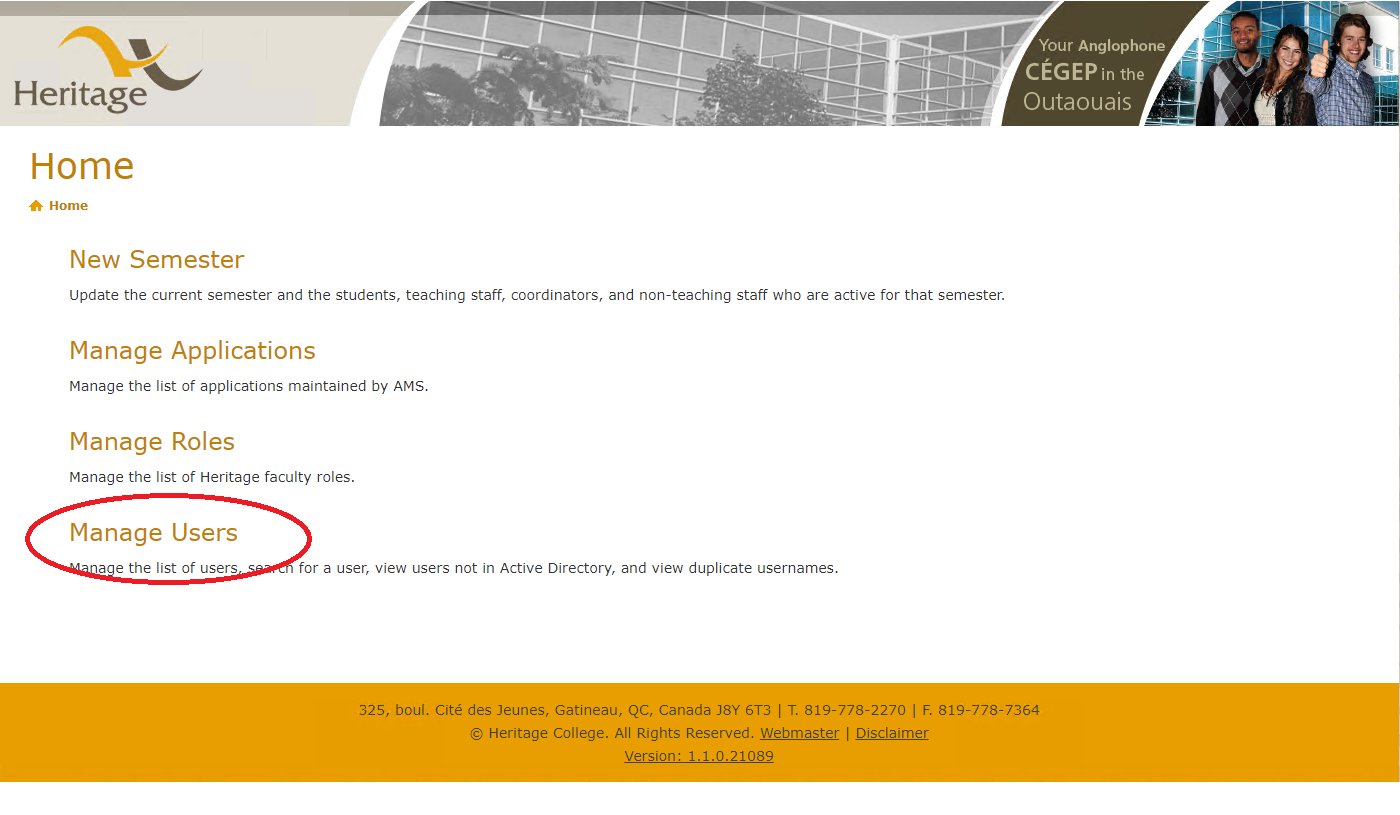
1. Login as administrator in AMS.  
     
   Username: userad  
   password: cs@123test!

**(The password could change. Ask your project manager)**  
  
For CSDEV: <https://csdev.cegep-heritage.qc.ca/Projects/AMS/Login/Index>   
For CSTEST: <https://cstest.cegep-heritage.qc.ca/AMS/>



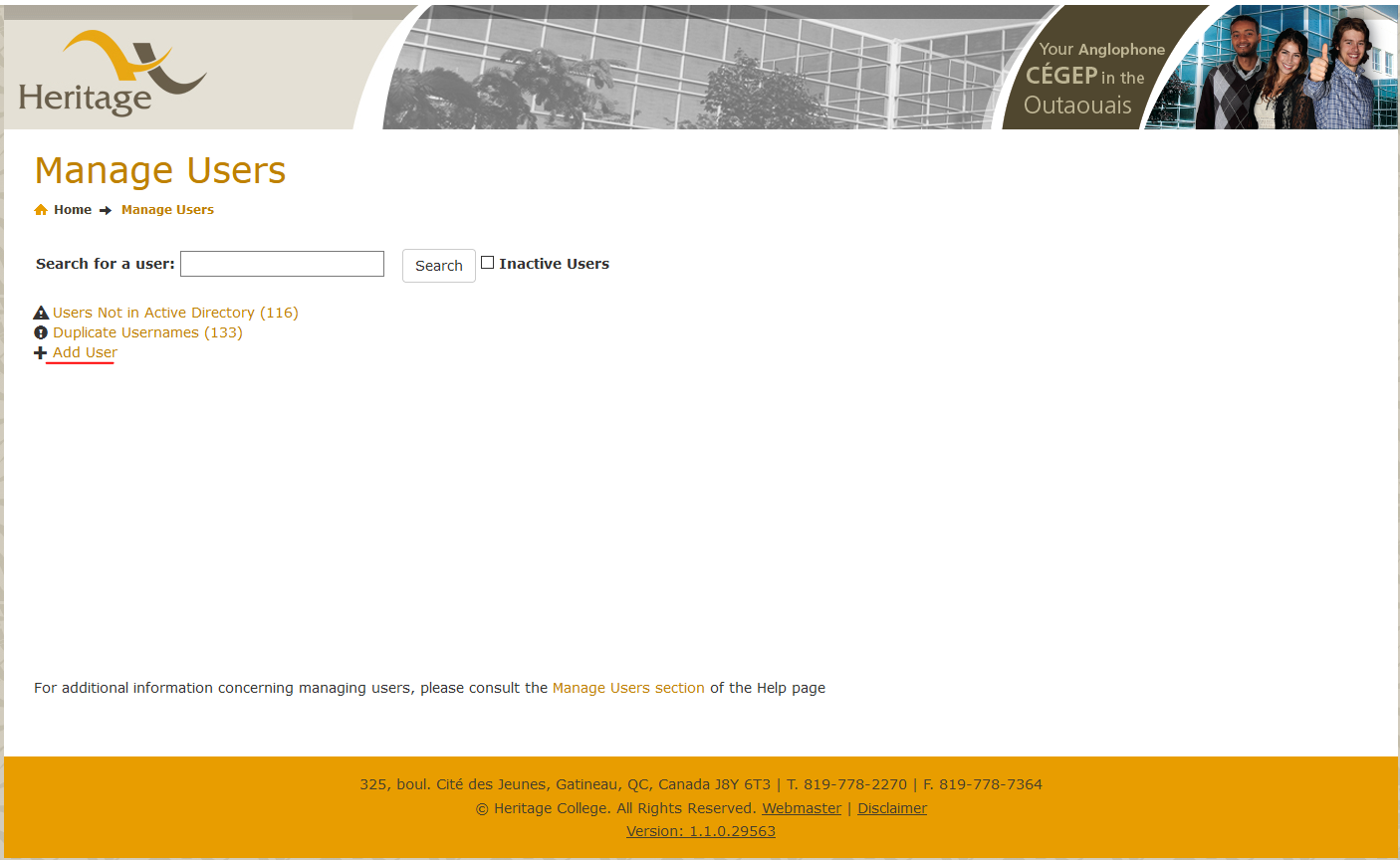
**Figure 28: Logging in as an admin in AMS**

1. On the home page, select Manage Users



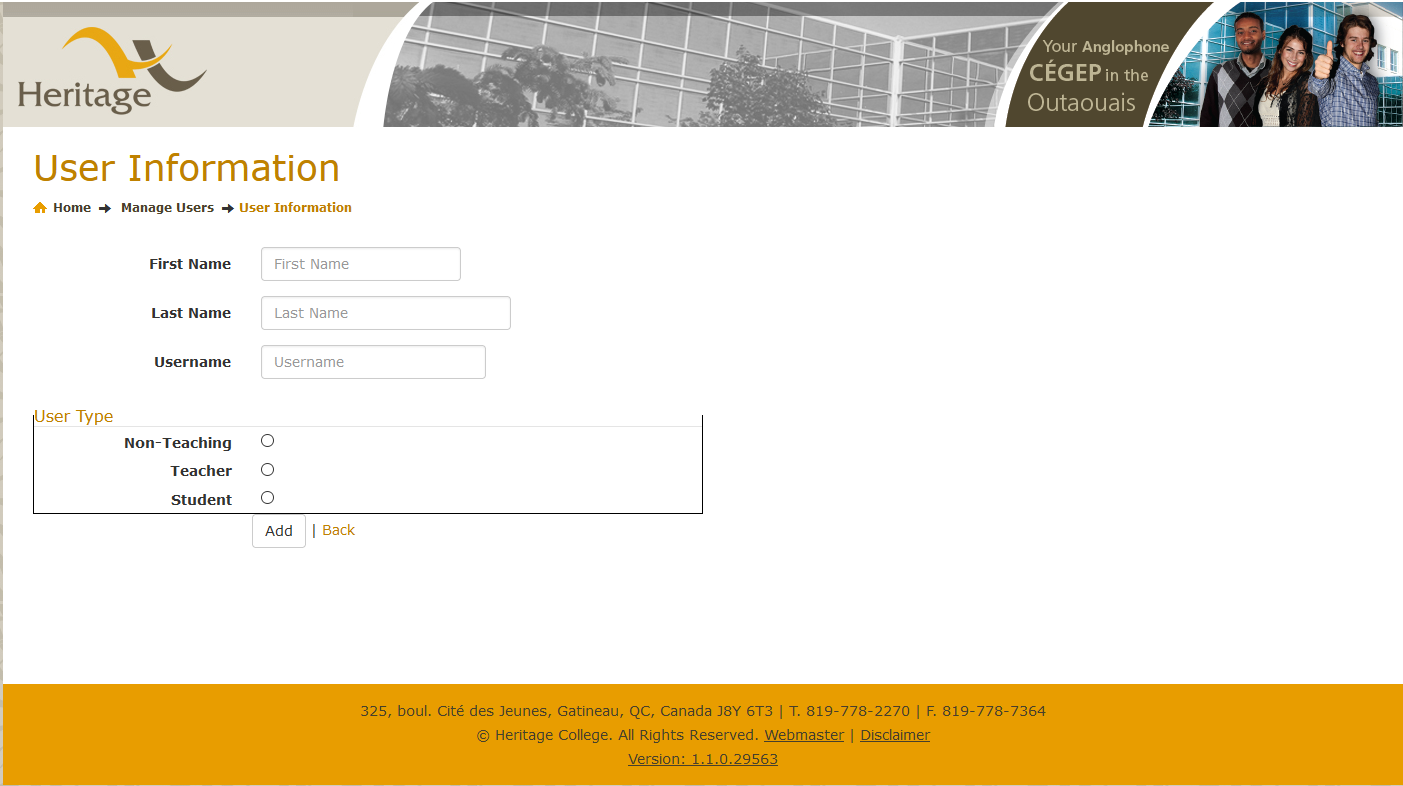
**Figure 29: Home page**

1. Select Add User.



**Figure 30: Manage Users Menu**

1. Enter a first name, last name and username. Select the user type and click Add.



**Figure 31: Adding a new user**

### Updating a User in AMS

This workflow can be used to update information about a user in AMS such as their roles, their login username, and others.

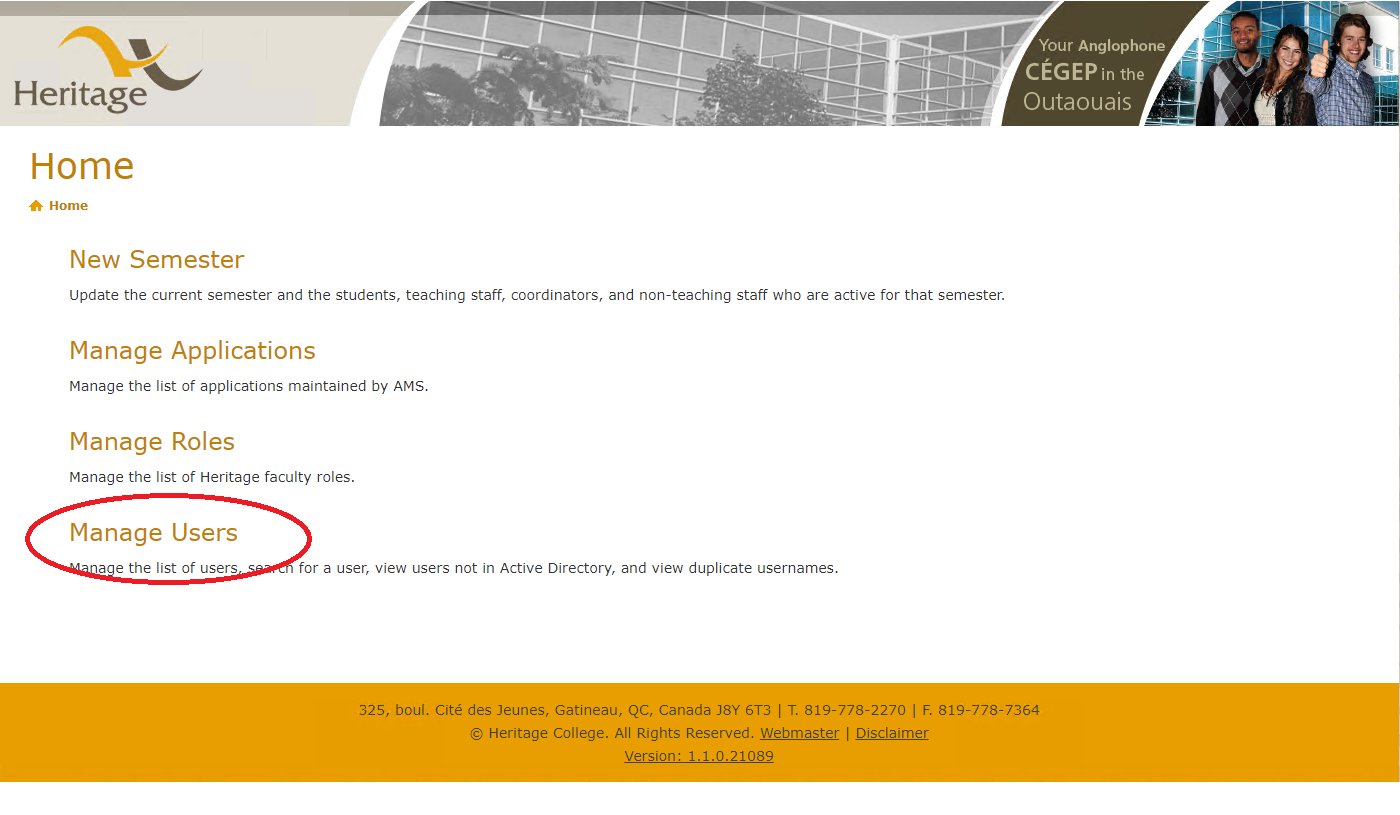
1. Login as administrator in AMS.  
     
   Username: userad  
   password: cs@123test!

**(The password could change. Ask your project manager)**  
  
For CSDEV: <https://csdev.cegep-heritage.qc.ca/Projects/AMS/Login/Index>   
For CSTEST: <https://cstest.cegep-heritage.qc.ca/AMS/>



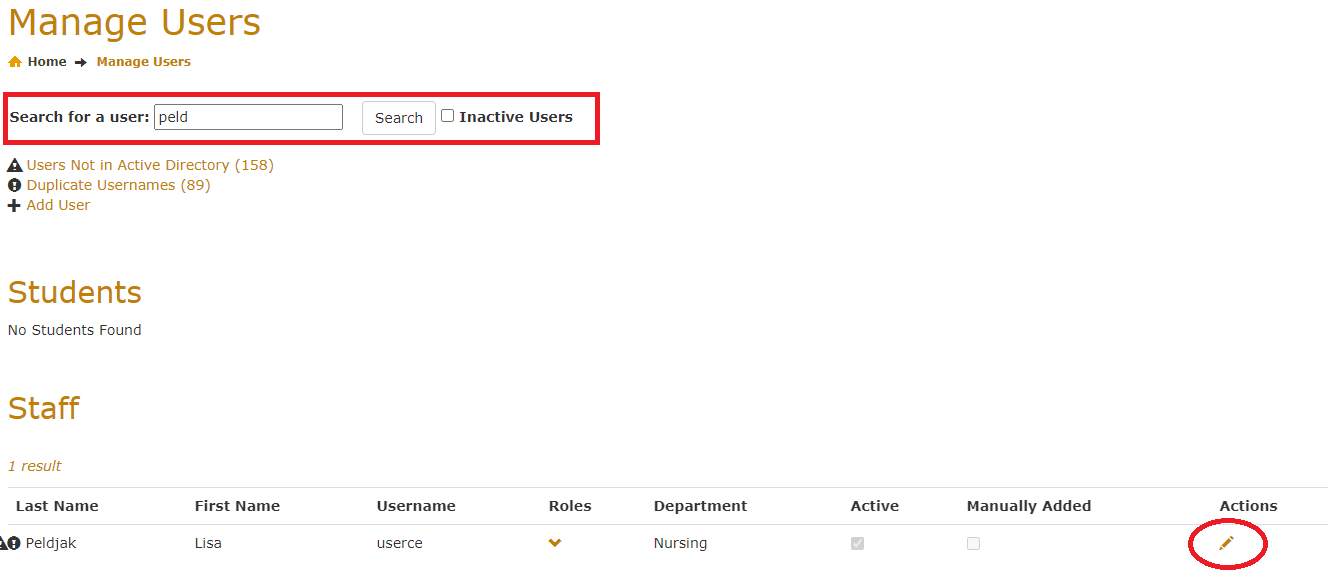
**Figure 32: Logging in as an admin in AMS**

1. On the home page, select Manage Users



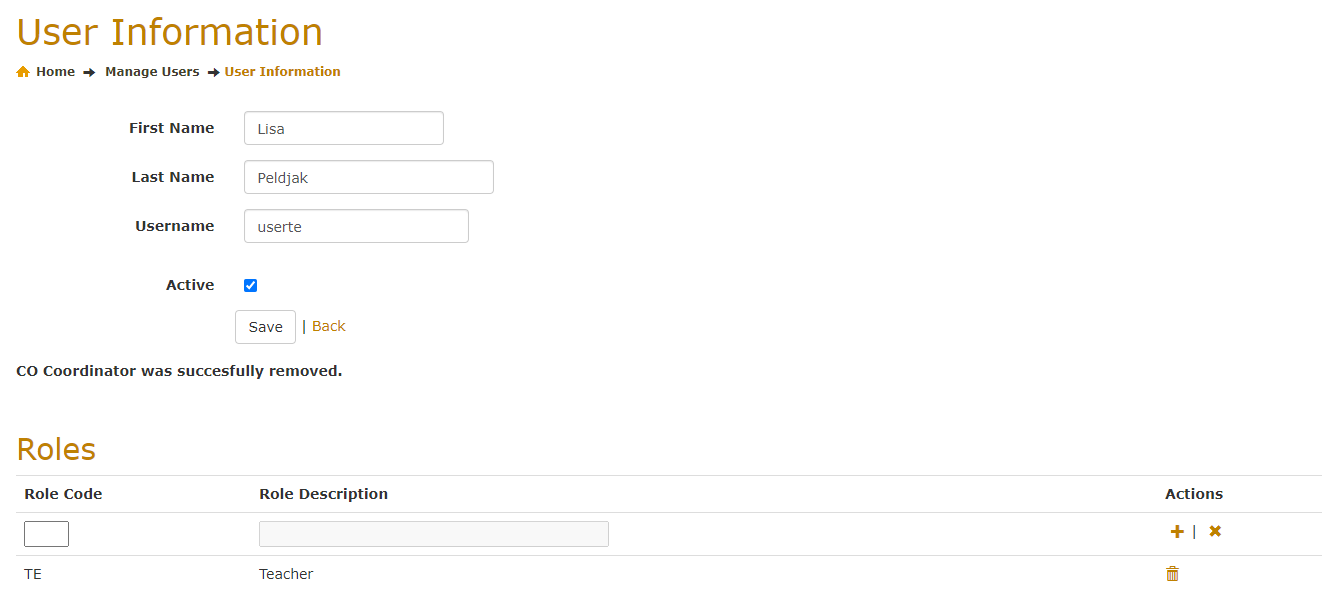
**Figure 33: Home page**

1. Search for the user you are trying to update and select the edit action button.



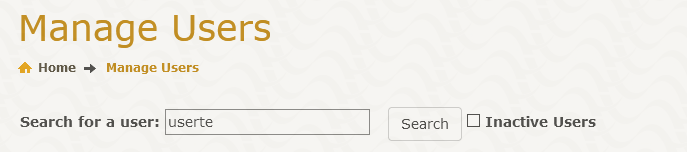
**Figure 34: How to search a user and edit their information**

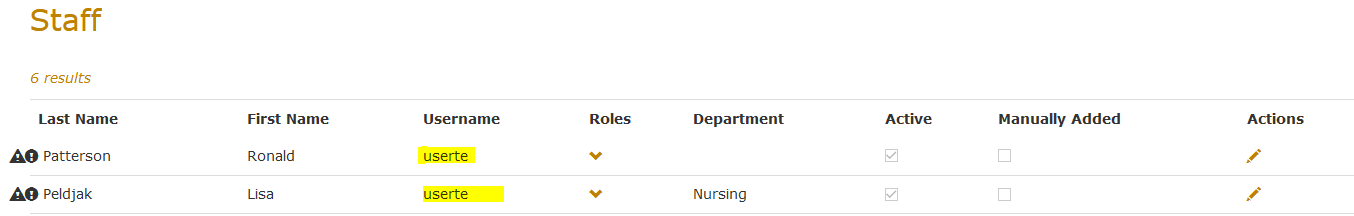
1. Now you may update the user’s information or update their roles. When you are done, click Save.



**Figure 35: User information page**

1. If you decide to update the username, ensure that no other user has this username by searching the username and updating the users with the same username. For example, if we search userte:





**Figures 36, 37: Finding user by their username**

Because we want Lisa Peldjak to have the userte username, we will have to update Ronald Patterson’s username.

## Monitoring

### On-Going Monitoring

The following needs to be monitored throughout the day to maintain the proper health of the component:

* CPU
* Memory
* Disk space
* File system
* File descriptors
* Pending message size are within the acceptable range.

### Reactive steps

In the case of an issue such as low network connections, external service disconnects or power outages please reference these steps to solve the issue. A basic sanity test ([Section 3.2](#_Basic_Sanity_Test)) must be done at the end of each step to assure that CCS is running properly.

Reactive Steps:

1. If the issue is known and awaiting to be fixed. Once it is properly resolved, run CCS again and proceed to complete any tasks that were left uncompleted.
2. Stop and re-run the system: reference [Section 3.3.1](#_Adding_a_User). It is important to note that contacting the business client is necessary before stopping the system. Refer to [Section 3.4.3.1](#_Stakeholder_Contacts) for the contact information of the business client.
3. Stop CCS, delete the mapped solution file from your local machine and re-deploy: reference [Section 2.1](#_Installation) and Deployment Document

### Escalation Steps

#### Stakeholder Contacts

Stakeholders contact to notify an outage or any other issue (impending or occurred)

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Contact | Primary Hotline | Email | Relation to CCS |
| Christopher Elliott | 613 608-1132 | celliott@cegep-heritage.qc.ca | Project Manager |
| Allan McDonald | 819 778-2270 ext. 2083 | amcdonald@cegep-heritage.qc.ca | Business Client |

**Table 3‑1 Stake Holders Contact**

### Performance Testing

To make sure the application is performing properly do some performance testing (the pages should load within 2 seconds as the worse possible case) and sanity tests ([Section 3.2](#_Basic_Sanity_Test)).

# Appendix

## Database Scripts

|  |  |  |
| --- | --- | --- |
| **Reference Name** | **Location** | **Description** |
| CCS\_Script.sql | /Documentation/Scripts/ | This will create all the database tables and references needed for the project |
| CCS\_Inserts.sql | /Documentation/Scripts/ | This will insert sample data into the database tables created by the CCS\_Script.sql script |

**Table 4‑1 Information about the Database Scripts**

## External Documents

|  |  |  |
| --- | --- | --- |
| **Reference Name** | **Location** | **Description** |
| CCS\_K40\_A08\_System\_Documentation.docx | /Documentation/Reports/ | Outlines all the requirements set into place for the CCS project |
| CCS\_User\_Documentation.docx | /Documentation/User Documentation/ | A user guide briefly explaining how the system works |
| CCS\_Deployment\_Document.docx | /Documentation/Reports/ | Contains steps on how to deploy the application to a server |

**Table 4‑2 Information about related documents**

# Approvals

This document has been read and approved by the following people, responsible for its implementation.

| Name | Approval |
| --- | --- |
| Emmanuelle Fontaine | Approved |
| Nahom Haile | Approved |
| Abraham Getachew | Approved |
| Zhaojiang Zhong | Approved |
| Alexander Dionne | Approved |
| Noah Loomis | Approved |

**Table 5‑1 Approvals**

# History

| Version | Status | Date | Author | Reason for changes |
| --- | --- | --- | --- | --- |
| 0.2.1 | Completed | 2022-03-21 | Arsen Hakobyan | Creating the document |
|  |  |  |  |  |

**Table 6‑1 History of the changes made to the runbook**