Rx Clinical Concierge

Onboarding – EIT Testing

# Project Specific

|  |  |
| --- | --- |
| **Access** | **Contact / Request / Status** |
| Rx CC [DEV](https://dev.rxcc.excellus.com) / TST   * AZR\_EHP\_RXC\_DEV\_USERS * AZR\_EXE\_RXC\_DEV\_USERS | Need access GC  <https://tst.rxcc.excellus.com/tenants>  <https://cosmos.azure.com/?feature.enableAadDataPlane=true> |
| SharePoint/Teams – [Rx Clinical Concierge Team](https://lifethc.sharepoint.com/sites/RxConciergeTeam_PHE_PRV) | Need access GC |
| SharePoint/Teams – [SQA Architecture and Automation Team](https://lifethc.sharepoint.com/sites/SQAArchitectureAndAutomationTeam_EIT_GRP) | Got access |

# Required access

|  |  |
| --- | --- |
| **Access** | **SNOW Form / Request / Status** |
| Planview / Field glass |  |
| Azure pipeline | Need access and link GC |
| [Azure DevOps PRD](https://azdoprd.excellus.com/DefaultCollection/EHP/_git/SeleniumProjectStartup?version=GBSelenium4) | Git repo <https://dev.azure.com/ExcellusBCBS/EHP/_git/AutoTestRxConcierge> |
| Azure PROD GIT   * [SeleniumProjectStartup](https://azdoprd.excellus.com/DefaultCollection/EHP/_git/SeleniumProjectStartup?version=GBSelenium4) | Need access and link GC - |
| CL account (to access cloud cosmos db) <https://cosmos.azure.com/?feature.enableAadDataPlane=true> | Need access GC |
| [CyberArk](https://pvprd.excellus.com/PasswordVault/logon.aspx) |  |

# Software Install

|  |  |
| --- | --- |
| **Software** | **SNOW Form / Request / Status** |
| Google Chrome | Yes ( available in VDI ) |
| Notepad++ | Yes ( available in VDI ) |
| Postman | No ( installed 64 bit windows from https://www.postman.com/downloads/) |
| 7-Zip | No (installed windows 64 bit from https://www.7-zip.org) |
| GIT | Yes ( available in VDI ) |
| MS Visio | Yes ( available in VDI ) |
| SourceTree | Yes ( available in VDI ) |
| WinSCP | No installed for my user from  (https://winscp.net/eng/download.php) |
| Visual Studio Code | No ( installed windows 64 bit from https://code.visualstudio.com) |

# Shared network

Completed

1. Login to Stealth Audit <https://lhc-accessinfocenter:481> using Excellus PC credential
2. Click **REQUEST ACCESS** button
3. Search for resource name below
4. Select the row with the corresponding description
5. Click **ADD** button
6. Click **NEXT** button
7. Type the reason for request: “New employee working on Sales Automation project”
8. Click **NEXT** button
9. Click **FINISH** button
10. Repeat this for every resource name below

|  |  |  |
| --- | --- | --- |
| **Resource name** | **Description** | **Access Granted** |
| \\rocshr52\it-vold$\Soft\_Qual\_Mngt | \\w2rshr02\Data\IT\Soft\_Qual\_Mngt | I see Real Only Access request created for me |

# Java application

Install Java, Maven and Eclipse using the instruction in [​docx icon Java Test Automation Tool Installation Guide.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Java%20Test%20Automation%20Tool%20Installation%20Guide.docx?d=w0530f42921a54e6493ce69c9a0936c96&csf=1&web=1&e=XLhREL). ( self-installation of below java related items as per document from vijay and Saritha - InProgress )

## Java

[Product Documentation for OpenJDK 11 | Red Hat Customer Portal](https://access.redhat.com/documentation/en-us/openjdk/11)

[Software Downloads - Red Hat Customer Portal - Access to 24x7 support and knowledge](https://access.redhat.com/jbossnetwork/restricted/listSoftware.html?downloadType=distributions&product=core.service.openjdk&version=11.0.17)

Completed

## Eclipse

Completed

## Maven

[Maven – Download Apache Maven](https://maven.apache.org/download.cgi?.)

Completed

# Test suite

## GIT

Completed

Clone the POC using either Sourcetree or Eclipse EGit plugin

1. Clone https://azdoprd.excellus.com/DefaultCollection/EHP/\_git/AutoTestRxConcierge
   1. Destination: C:\Users\{user}\{EclipseWorkspace} ***NOTE: workspace directory***

## Eclipse

**Import project into Eclipse**

Completed

1. Open/Start Eclipse
2. Select (or create new) Eclipse workspace C:\Users\{user}\{EclipseWorkspace}\
3. Menu: **File** > **Import**
4. Select **Maven** > **Existing Maven Projects**
5. Browse root directory C:\Users\{user}\{EclipseWorkspace}\{SalesAutomation}
6. Select **/pom.xml** and click **Finish** button

**Run a test**

Completed

1. TBD

# Training

Add needed materials from [​docx icon Java Test Automation Tool Installation Guide.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Java%20Test%20Automation%20Tool%20Installation%20Guide.docx?d=w0530f42921a54e6493ce69c9a0936c96&csf=1&web=1&e=xXDJom)

|  |  |
| --- | --- |
| **Training Material** | **Completed** |
| Best Practices   * [​docx icon Java Test Automation Tool Installation Guide.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Java%20Test%20Automation%20Tool%20Installation%20Guide.docx?d=w0530f42921a54e6493ce69c9a0936c96&csf=1&web=1&e=xXDJom) * [​docx icon Selenium and Java Programming Best Practices.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Selenium%20and%20Java%20Programming%20Best%20Practices.docx?d=w69955b107ddd4f2694f36578860c3f0c&csf=1&web=1&e=yheQsU) * [​docx icon A short summary of Java coding best practices.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/A%20short%20summary%20of%20Java%20coding%20best%20practices.docx?d=w0222cc62693d4dc08b914844e456164c&csf=1&web=1&e=fVecrt) |  |
| Workflow / Step   * [​docx icon StepImplmentation.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/StepImplmentation.docx?d=w59edb26fc16145a282d7d4c2dd0bef74&csf=1&web=1&e=1tSNoQ) * [​docx icon Workflow Implementation.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Workflow%20Implementation.docx?d=wfce8decaeeac43c289fe679e4a7dccd2&csf=1&web=1&e=CQb5RQ) * [​vsdx icon Workflows.vsdx](https://lifethc.sharepoint.com/:u:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Diagrams/Workflows.vsdx?d=w02ffac27111a460c9fd6a439c7c6cd22&csf=1&web=1&e=gJxV8X) |  |
| Selenium Project Starter   * [​docx icon SeleniumProjectStarter\_UserGuide.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/SeleniumProjectStarter_UserGuide.docx?d=w793cfa72d01f423b8d8fcf13e2143c2c&csf=1&web=1&e=jqjGao) * [API documentation](https://test-jenkins2.excellus.com/view/PCS/job/SQA/job/SeleiumProjectStarter/API_20documentation/) |  |
| Junit Utility   * [​docx icon JUnit Utility.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/JUnit%20Utility.docx?d=w79273e2e68cc447ea99b075ab2377ced&csf=1&web=1&e=1UCBlZ) * [API Documentation](https://test-jenkins2.excellus.com/view/PCS/job/SQA/job/JUnitReport/API_20documentation/) |  |
| [​docx icon Data Test Object.docx](https://lifethc.sharepoint.com/:w:/r/sites/SQAArchitectureAndAutomationTeam_EIT_GRP/Shared%20Documents/General/Technical%20Testing%20References/Java/Data%20Test%20Object.docx?d=w3f7af232ec304bfe9a1f91704e409d13&csf=1&web=1&e=BdU3om) (DTO) |  |
|  |  |
|  |  |