

List of Applications**Last Updated: 20/8/2025****Table of Contents**

Agency Connect (SIT Env).....	5
AIRA (Allianz Integrated Reinsurance Administration).....	5
Android SDK	5
Android Studio.....	6
Angular CLI.....	6
Apache Maven.....	7
APIGEE	7
Appium	7
Appium Inspector	8
Appium-Doctor	8
ArgoCD	9
Automaile.....	9
AWS Console	9
BTPN Borderoux	10
Camunda Cockpit	11
Camunda Modeler	11
Camunda Platform	11
Chocolatey.....	12
Cissonius	12
Confluence Master Platform (CMP).....	12
CRM.....	13
Crowd.....	13
Crystal Report 9.....	13
Cursor AI.....	14
Cyberark.....	14
DBeaver.....	14
Discover App.....	15
Docker Desktop.....	15

Dynatrace	15
eBackOffice	16
Eclipse	16
eDaily	17
eInsurance	17
eSyariah	17
Extent Report	17
EZCAP	18
EzCAP Billing (v 4.3.1 - build 1.4)	18
EzCAP Menu (v 4.3.1 - build 1.4)	18
EZCAP03A	19
Filenet	19
Flexera	20
Flutter(3.27.1)	20
GIAM(https://giam.web.allianz/)	21
Git	21
Gitlab	21
Homebrew	22
IntelliJ	22
Java JDK	23
Jenkins	23
Jira Master Platform (JMP)	23
Jmeter	24
JMP (Jira and Confluence) Indo access	24
Jumphost	25
Kafka/EBS	25
Keycloak	25
Kubecost	26
Local Indonesia ID	26
Microsoft SQL Server Management Studio	27
Miro Web App	27
Nexus	27
Nexus02	28
Node Package Manager (npm)	28

Node JS	28
NVM (v0.39.5)	29
OAO Report	29
Offset Explorer (2.3)	29
Openshift	30
Opus Life	30
OPUS Motor	31
Oracle Database 19c	31
Oracle Form and Reports (12c)	31
Oracle Fusion middleware	32
Oracle SQL Developer	33
Playwright	33
Postman	34
PuTTY	34
Python	34
Rest-assured	35
RoboFramework	35
Scalr	36
Selenium	36
Skaffold	37
SoapUI	37
SonarQube	37
Sourcetree	38
Swagger	38
Talend Data Services 7.3	38
Talend Data Services 8	39
Talend Studio 7.3	39
Thunderhead	40
Visual Studio Code (VS Code)	41
VScode cucumber extension	41
Webdriver.io	42
Wildfly Console	42
Winscp	42
Zephyre	42

Agency Connect (SIT Env)

- **Status:** Complete
- **Application Type :** Web Based Application
- **Link :** <https://d22qbtp9z43yy1.cloudfront.net/en/#/portal/login>
- **Reference :** Nadia Amira Md Kibri - extern.md-kibri_nadia-amira-binti@allianz.com
- **Prerequisites:**
- **Instructions :**
 1. Get credentials from your SME. Your email should be given to the developer (extern_ari.purnama@allianz.co.id) and he will be able to generate your username and password.
 2. Log into the portal using the credentials provided by your SME

AIRA (Allianz Integrated Reinsurance Administration)

- **Status:** complete
- **Application Type:** Web Based Application
- **Link:**
 - **SIT and UAT** - <https://uat.ras.nonprd.aws.allianz.co.id/#/login>
 - **Prod** - <https://web.ras.prod.aws.allianz.co.id/#/login>
- **Reference:** Siti Haziqah Aqilah - extern.mohd-aini_siti-haziqah-aqilah@allianz.com
- **Prerequisites:**
 1. [Local Indonesia ID](#)
 2. [Crowd](#)
- **Instructions:**
 1. Open the link as stated above.
 2. Login using your Crowd ID.

Android SDK

- **Status:** complete
- **Application Type:** Software Development Kit
- **Reference:** Siti Maryam binti Nordin - extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. **Step 1:** Open the **Chocolatey GUI** desktop app.
 2. **Step 2:** Use the search bar to look for "**android-sdk**".
 3. **Step 3:** In the search results, find the package named **android-sdk**.

4. **Step 4:** Click the **Install** button next to it.
 5. **Step 5:** Wait for the installation to finish. Chocolatey GUI will show a status message once completed.
- **Note:**
 - The ANDROID_HOME configuration should be done automatically if you are installing via Chocolatey GUI. However, if it is not, you may need to configure the ANDROID_HOME environment variable:
 1. Go to **System Properties > Environment Variables**.
 2. Under **System variables**, click **New** (or **Edit** if it exists).
 - a. Variable name: ANDROID_HOME
 - b. Variable value: C:\tools\android-sdk (or wherever Chocolatey installed the SDK)
 3. Click **OK** to save.

Android Studio

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Siti Maryam binti Nordin - extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. **Step 1:** Open the **Chocolatey GUI** app on your computer.
 2. **Step 2:** In the top search bar, type "**Android Studio**" and press **Enter**.
 3. **Step 3:** From the search results, locate **Android Studio**.
 4. **Step 4:** Click the **Install** button next to Android Studio.
 5. **Step 5:** Wait for the installation to complete. Chocolatey GUI will display progress and confirmation once it's done.

Angular CLI

- **Status: complete**
- **Application Type:** Command Line Interface (CLI)
- **Official Documentation:** <https://angular.dev/installation>
- **Reference:** Adrian Chiang - extern.chiang_adrian@allianz.com
- **Prerequisites:**
 1. Node JS v22.12 or above, please refer [Node JS](#) for installation
 2. IDE, recommended to use [Visual Studio Code](#)
- **Instructions:**
 1. Open a terminal (if you're using Visual Studio Code, you can open an integrated terminal) and run the following command: `npm install -g @angular/cli`

2. Once complete, validate the installation by running `ng version` or `ng -v` command. You should be able to see the version of your Angular CLI

Apache Maven

- **Status: complete**
- **Application Type:** Command Line Tool
- **Reference:** Ammar Ubaidullah Bin Iskandar Zulkarnain - extern.bin-iskandar-zulkarnain_ammar-ubaidullah@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Open the **Chocolatey GUI** app from the Start Menu.
 2. In the Chocolatey GUI, go to the **search bar**. Type **maven** and press **Enter**.
 3. Find the package named **maven** (or **apache-maven**). Click the **Install** button next to the package.
 4. Wait for the installation to complete — a success message will be shown once done.
 5. To verify the installation. Open **Command Prompt (CMD)**, type `mvn -version` and press **Enter**. You should see Maven version details if it's installed correctly.

APIGEE

- **Status: complete**
- **Application Type:** Web Based Application
- **Reference:** Muhammad Na'im Luqman Binti Abdul Wahab - extern.bin-abdul-wahab_muhammad-naim-luqman@allianz.com
- **Link:** <https://manager.apis.allianz>
- **Prerequisites:**
 1. SME needs to invite/include you in the APIGEE organization. Please consult with your SME on this.
- **Instructions:**
 1. Click on the link provided above to open the web application.
 2. Login using Allianz credentials, you should be redirected to the homepage of your registered organization. If not, refer the prerequisites.

Appium

- **Status: complete**
- **Application Type:** Test Automation Framework

- **Reference:** Siti Maryam binti Nordin - extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. This installation requires **administrator rights**. Ensure that you already received your local admin password from Workplace. To request for this, please refer [Local Admin Access \(For Manual Installations\)](#)
 2. **Node.js**, recommended to use the latest LTS version. For installation, please refer [Node JS Installation](#)
- **Instructions:**
 1. Open **Command Prompt as Administrator**.
 2. Run the following command: `npm install -g appium`
 3. Once the installation is complete, run this command: `appium --version`
 4. You should see the installed version of Appium if everything is set up correctly.

Appium Inspector

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Siti Maryam binti Nordin - extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:** -
- **Instructions:**
 1. Go to the official GitHub releases page: <https://github.com/appium/appium-inspector/releases>
 2. Download the latest .exe file for **Windows** (e.g., Appium-Inspector-<version>.exe).
 3. Run the installer and follow the on-screen instructions.
 4. Once the installation is complete, Open **Appium Inspector** from your Start Menu to validate.

Appium-Doctor

- **Status: complete**
- **Application Type:** Test Automation Framework
- **Reference:** Siti Maryam binti Nordin - extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. This installation requires **administrator rights**. Ensure that you already received your local admin password from Workplace. To request for this, please refer [Local Admin Access \(For Manual Installations\)](#)
 2. **Node.js**, recommended to use the latest LTS version. For installation, please refer [Node JS Installation](#)
 3. **Appium**, please refer [Appium Installation](#)

- **Instructions:**
 1. Open **Command Prompt as Administrator**.
 2. Run the following command: `npm install -g appium-doctor`
 3. Once the installation is complete, run this command: `appium --version`
 4. To check system readiness using Appium Doctor, run this command: `appium-doctor`
 5. Appium Doctor will analyze your environment and let you know if any dependencies (like Android SDK, Java, etc.) are missing or misconfigured.

ArgoCD

- **Status: complete**
- **Application Type:** Web Based Application
- **Link:**
 - **Non-Prod:** <https://argocd.cdp.nonprd.aws.allianz.co.id/>
 - **Prod:** <https://argocd.cdp.prod.aws.allianz.co.id>
- **Reference:** Julian Wan - extern.wan_julian@allianz.com
- **Prerequisites:**
 1. [Local Indonesia ID](#)
 2. SME to include your name in ArgoCD's user registry for any required environments.
- **Instructions:**
 1. Open the link as stated above.
 2. Click "**Login Via Keycloak**"
 3. Enter your Indonesia ID credentials and proceed to login.

Automail

- **Status: complete**
- **Application Type:** Desktop Application
- **Tags: jumphost**
- **Reference:** Nur Qurruatu Ain Khairilanuar - extern.ain-khairilanuar_nur-quarratu@allianz.com
- **Prerequisites:**
 1. Access to [Jumphost](#)
- **Instructions:**
 1. Log into jumphost using Remote Desktop Protocol (RDP)
 2. In the search bar, type Automail and click on the application to open.

AWS Console

- **Status: complete**

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
 1. Access to [GIAM](#)
 2. AWS Number - you may get this from your SME. For example:
 - a. azlinbpm (Non-Prod): 533981117057
 - b. azllinbpm (Production): 474524787331
- **Instructions:**
 1. Open the GIAM portal and click **Allianz Cloud Services** from the Service Catalog.
 2. From the Service Item, choose **Amazon Cloud > Subscription > Assume Role**
 3. In the **Search Bar**, put your AWS number. The system will show your searched item if it is available.
 4. Once you have found your AWS item, click on the **Request** button.
 5. You will be prompted with a request form. For the reason, put it "Support for Indonesia OE" and click **SUBMIT**.
 6. Once the request has been approved, access this link [Microsoft - My Apps](#) and click **AWS SSO** (This application will not be available until the request is approved). You will be redirected to the AWS Console.
 7. Under the **AWS Accounts** section, choose any of the available accounts that you want to access and click **AssumeRole**
 8. On the top bar, click the Region dropdown and change to the OE region accordingly. In this case, choose **Jakarta**.
 9. Click the **Profile** tab on the top bar and press the **Switch Role** button. You will be redirected to the Switch Role form.
 10. Fill in the Account ID field with your AWS number.
 11. Fill in the **IAM Role Name** with this format: *CustomSSORole-<prod/non-prod>-<project-shortcode>-assumerole*
 12. Click **Switch Role**
 13. The profile tab will change accordingly to the role switched.
 14. Search **EC2** to check running instances and **RDS** for running databases

BTPN Borderoux

- **Status: complete**
- **Application Type:** Desktop Application
- **Tags: jumphost**
- **Reference:** Nur Qurru tu Ain Khairilanuar - extern.ain-khairilanuar_nur-qurratu@allianz.com
- **Prerequisites:**
 1. Access to [Jumphost](#)
- **Instructions:**
 1. Get your application credentials from your SME.

2. Log into jumphost using Remote Desktop Protocol (RDP)
3. In the search bar, type BTPN Borderoux and click on the application to open.
4. Fill in the credentials to log in and click Ok.

Camunda Cockpit

- **Status: complete**
- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
 1. EC2 instances should be running before trying to access Camunda Cockpit.
- **Instructions:**
 1. Get the Camunda Cockpit links for Prod or Non-Prod version from your SMEs.
 2. Credentials should also be provided by SMEs.

Camunda Modeler

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Open the **Chocolatey GUI** app from the Start Menu.
 2. In the Chocolatey GUI, go to the **search bar**. Type **Camunda Modeler** and press **Enter**.
 3. Find the package named **Camunda Modeler**. Click the **Install** button next to the package.
 4. Wait for the installation to complete — a success message will be shown once done.
 5. To verify the installation. Type Camunda Modeler in your windows search bar, you should see the application icon and you should be able to launch it.

Camunda Platform

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
 1. Please make sure you have installed Java Runtime Environment 17
- **Instructions:**

1. Go to this download link: <https://camunda.com/download/platform-7/>
2. Download Camunda 7 Run
3. Follow the instructions in the link to proceed.

Chocolatey

- **Status: complete**
- **Application Type:** Desktop Application
- **Tags:** licensed
- **Reference:** Affiq Zaini - extern.zaini_affiq@allianz.com
- **Prerequisites:**
 1. Access to [Service Now - Employee Portal](#)
- **License:** This application **requires approval from your line manager**. Please raise a request to your lead and the lead should get approval from the manager.
- **Instructions:**
 1. Open Service Now Employee Portal
 2. In the search bar, type **Chocolatey** and press Enter
 3. Click on **Chocolatey Business**. You will be redirected to the order form.
 4. Select your User Account, and choose **Install on AMC Windows** as your installation option.
 5. Press **Order Now**
 6. The installation will start automatically and should be completed in 2-3 working days.
 7. To open Chocolatey, search **Chocolatey GUI** in your windows search bar and click the icon to open

Cissonius

- **Status: complete**
- **Application Type:** Web Based Application
- **Reference:** Nurlaily Wahabi - extern.wahaby_nurlaily@allianz.com
- **Link:** [GoAnywhere Web Client - Login](#)
- **Prerequisites:**
 1. Credentials, will be provided by the squad SME.
- **Instructions:**
 1. Open the link above.
 2. Login using the provided credentials.

Confluence Master Platform (CMP)

- **Status: complete**
- **Application Type:** Web Based Application

- **Link:** <https://cmp.allianz.net/>
- **Reference:** Rugenraj Selvaraju - extern.selvaraju_rugenra@allianz.com
- **Prerequisites:**
 1. Access to [GIAM](#)
- **Instructions:**
 1. Open the GIAM portal. On the top navigation menu, click **Request > My Requests > Start a New Request**.
 2. In the new request page, click on the **JMP** service item.
 3. Click **Request** for *confluence-users*.
 4. In the reason field, type "Support for Indonesia OE" and proceed to submit.
 5. Once your ticket is approved by your line manager and the request is fulfilled, you should be able to log into CMP.

CRM

- **Status: complete**
- **Application Type:** Jumphost
- **Tags:** jumphost
- **Reference:** Nur Qurratu Ain Khairilanuar - extern.ain-khairilanuar_nur-quarratu@allianz.com
- **Prerequisites:**
 1. Requires access to [Jumphost](#)
- **Instructions:**
 1. Log into jumphost using Remote Desktop Protocol (RDP)
 2. In the search bar, type CRM and click on the application to open.

Crowd

- **Application Type:** Web Based Application
- **Reference:** Siti Haziqah Aqilah - extern.mohd-aini_siti-haziqah-aqilah@allianz.com
- **Link:** <https://apps.dcrowd.nonprd.aws.allianz.co.id/crowd>
- **Prerequisites:**
 1. Local Indonesia ID (email@allianz.co.id). To request for this, please refer [Local Indo ID](#)
- **Instructions:**
 1. Create request for local email
 2. Request crowd ID from **Fatimah Salimah/Nelly Cokro**

Crystal Report 9

- **Application Type:** Jumphost
- **Reference:** Nur Qurratu Ain Khairilanuar - extern.ain-khairilanuar_nur-quarratu@allianz.com

- **Prerequisites:**
 1. Requires access to [JumpHost](#)
- **Instructions:**
 1. Log into jumphost using Remote Desktop Protocol (RDP)
 2. In the search bar, type **Crystal Report 9** and click on the application to open.

Cursor AI

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Nur Qurruatul Ain Khairil Anuar - extern.ain-khairilanuar_nur-quarratu@allianz.com
- **Prerequisites:** -
- **Instructions:**
 1. Download the installer from this page: [Cursor AI](#)
 2. Run the installer until finish.
 3. To open CursorAI, search **Cursor** in the windows search bar and click to open.

Cyberark

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
- **Instructions:**
 1. Access via browser through this link
 - jktdc-cyberdc02.azlife.allianz.co.id/PasswordVault/v10/logon
 2. Input the credentials and Login

DBeaver

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Affiq Zaini - extern.zaini_affiq@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Open the **Chocolatey GUI** app from the Start Menu.
 2. In the Chocolatey GUI, go to the **search bar**. Type **DBeaver** and press **Enter**.
 3. Find the package named **DBeaver**. Click the **Install** button next to the package.
 4. Wait for the installation to complete — a success message will be shown once done.

5. To verify the installation. Type DBearver in your windows search bar, you should see the application icon and you should be able to launch it.

Discover App

- **Application Type:** Web Based Application
- **Reference:** Farisha Hidayu - extern.farisha-hidayu_abd-azizamzuri@allianz.com
- **Prerequisites:**
 1. Required to have a firebase account
 2. Advisable to create a new google account (**Ensuring that no personal account is used**)
 3. Required to have an iPad
- **Instructions:**
 1. Login into firebase account with the new google account that has been created
 2. Developer will send invitation
 3. Click the link provided
 4. Proceed to download it
 5. Ensuring and trust certificate at general
 6. Download will be successful and can be utilized

Docker Desktop

- **Application Type:** Web Based Application
- **Reference:** Julian Wan - extern.wan_julian@allianz.com
- **Prerequisites:**
- **Instructions:**
 1. Click and access via the link below to proceed for installation
 - [Windows | Docker Docs](#)
 2. Choose [Docker Desktop for Windows - x86_64](#) and the installer will be automatically installed into your local

Dynatrace

- **Application Type:** Web Based Application
- **Reference:** Muhammad Na'im Luqman - extern.bin-abdul-wahab_muhammad-naim-luqman@allianz.com
- **Prerequisites:**
 1. Access to GIAM
- **Instructions:**
 1. Open & direct to GIAM by clicking this link
 - [GIAM](#)

2. Once in the GIAM portal, On the top navigation menu, click **Request > My Requests > Start a New Request**
3. Input and key in "**ge2em-mz-az-id-itinfrastructure-prodAPAC-u**" in the (Find a service item input box)
4. Proceed and Click on Request
5. In the reason field, type "Support for Indonesia OE" and proceed to submit.
6. Once your ticket is approved by Dynatrace PIC and the request is fulfilled, **Dynatrace** will be assigned.

eBackOffice

- **Application Type:** Jumphost
- **Reference:** Nur Syamimi – extern.nur-syamimi_ibrahim@allianz.com
- **Prerequisites:**
 1. Require getting Jumphost access.
Please refer to this section - [Jumphost](#)
- **Instructions:**
 1. Log into **jumphost** using Remote Desktop Protocol (RDP)
 2. In the search bar, type **eBackOffice** and click on the application to open.
 3. Enter the credentials and log in successfully

Eclipse

- **Application Type:** Web Based Application
- **Reference:**
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for Chocolatey from the windows start menu and launch the application
 2. Once Chocolatey has run, search for **Eclipse** at the search bar located top left
 3. Choose **Eclipse**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **Eclipse** in your windows search bar, you should see the application icon and you should be able to launch it.
 - 7.

eDaily

- **Application Type:** Jumphost
- **Reference:** Abdul Hakiem – extern.asri_abdul-hakiem@allianz.com
- **Prerequisites:**
 1. Requires access to [Jumphost](#)
- **Instructions:**
 1. Log into **jumphost** using Remote Desktop Protocol (RDP)
 2. In the search bar, type **eDaily** and click on the application to open.
 3. Enter the credentials and log in successfully

eInsurance

- **Application Type:** Jumphost
- **Reference:** Abdul Hakiem – extern.asri_abdul-hakiem@allianz.com
- **Prerequisites:**
 1. Requires access to [Jumphost](#)
- **Instructions:**
 1. Log into **jumphost** using Remote Desktop Protocol (RDP)
 2. In the search bar, type **eDaily** and click on the application to open.
 3. Enter the credentials and log in successfully

eSyariah

- **Application Type:** Jumphost
- **Reference:** Nur Syamimi – extern.nur-syamimi_ibrahim@allianz.com
- **Prerequisites:**
 1. Require to get Jumphost Access.
Please refer to the section - [Jumphost](#)
- **Instructions:**
 1. Log into **jumphost** using Remote Desktop Protocol (RDP)
 2. In the search bar, type **eSyariah** and click on the application to open.
 3. Enter the credentials and log in successfully

Extent Report

- **Application Type:** Web Based Application
- **Reference:** Siti Maryam – extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. Required to install IntelliJ IDE
 2. Get confirmation with SME in which project to be accessed
- **Instructions:**

1. Upon confirming and getting project access with SME, the **Extent Report** library has already been integrated into the dedicated project codebase
2. Run the project to verify that the **Extent Report** library is existed within the project.

EZCAP

- **Application Type:** Web Based Application
- **Reference:** Nur Ain Abu Bakar – extern.abu-bakar_nur-ain@allianz.com
- **Prerequisites:**
 1. Jumphost Access – [Jumphost](#)
 2. EZCap credentials(receive from SME)
- **Instructions:**
 1. Search for **Remote Desktop Connection** in your computer
 2. Enter **Computer** and **User name**
 3. Click **Connect**
 4. Enter password **azlife2025***
 5. Click **OK**
 6. Once enter **Remote Desktop Connection**, launch the application.

EzCAP Billing (v 4.3.1 - build 1.4)

- **Application Type:** Web Based Application
- **Reference:** Nur Ain Abu Bakar – extern.abu-bakar_nur-ain@allianz.com
- **Prerequisites:**
 1. Jumphost Access - [Jumphost](#)
 2. EZCap credentials(receive from SME)
- **Instructions:**
 1. Search for **Remote Desktop Connection** in your computer
 2. Enter **Computer** and **User name**
 3. Click **Connect**
 4. Enter password **azlife2025***
 5. Click **OK**
 6. Once enter **Remote Desktop Connection**, launch the application

EzCAP Menu (v 4.3.1 - build 1.4)

- **Application Type:** Web Based Application
- **Reference:** Nur Ain Abu Bakar – extern.abu-bakar_nur-ain@allianz.com
- **Prerequisites:**
 1. Jumphost Access - [Jumphost](#)

2. EZCap credentials(receive from SME)
- **Instructions:**
 1. Search for **Remote Desktop Connection** in your computer
 2. Enter **Computer** and **User name**
 3. Click **Connect**
 4. Enter password **azlife2025***
 5. Click **OK**
 6. Once enter **Remote Desktop Connection**, launch the application

EZCAP03A

- **Application Type:** Web Based Application
- **Reference:** Nur Ain Abu Bakar – extern.abu-bakar_nur-ain@allianz.com
- **Prerequisites:**
 1. Jumphost Access - [Jumphost](#)
 2. EZCap credentials(receive from SME)
- **Instructions:**
 1. Search for **Remote Desktop Connection** in your computer
 2. Enter **Computer** and **User name**
 3. Click **Connect**
 4. Enter password **azlife2025***
 5. Click **OK**
 6. Once enter **Remote Desktop Connection**, launch the application

Filenet

- **Application Type:** Web Based Application
- **Reference:** Sarah Tahir – extern.tahir_sarah@allianz.com
- **Prerequisites:**
 1. Requires ServiceNow Access
 2. Access to ServiceNow/Allianz App Store by :
 - Click and access this link [App Store - Employee Self-Service Tool](#)
 - Search **Allianz App Store** from the windows search menu, run it and will be **redirected** to the web application
 3. Confirm with dedicated SME on which environment needed
 4. Get credentials from SME
- **Instructions:**
 1. Access via link provided by dedicated SMEs

Flexera

- **Application Type:** Web Based Application
- **Reference:** Abilash Nath – extern.nath_abilash@allianz.com
- **Prerequisites:**
 1. Access to [GIAM](#)
- **Instructions:**
 1. Open the GIAM portal. On the top navigation menu, click **Request > My Requests > Start a New Request**.
 2. In the new request page, click on the **Flexera** service item.
 3. Click **Request for**
AG-CON-PROJE-POC-FLEXERA-S.
 4. In the reason field, type "Support for Indonesia OE" and proceed to submit.
 5. Once your ticket is approved by your line manager and the request is fulfilled, **Flexera** installation will be successful.

Flutter(3.27.1)

- **Application Type:** SDK / CLI Development Tool
- **Reference:** Mohammad Fadhil – extern.fadhil_mohammad-fadhil@allianz.com
- **Prerequisites:**
 1. **Windows 10 or later (64-bit)**
 2. **At least 2.8 GB of free disk space**
 3. **Git for Windows installed and added to PATH**
 - [Download Git](#)
 4. **Android Studio installed**
 - Required for Android SDK, device emulators, and platform tools.
 - Download from: developer.android.com/studio
 5. **(Optional) Visual Studio Code**
 - A lightweight IDE with Flutter and Dart extensions.
 - Download VS Code
 6. **Admin access to modify Environment Variables**
 - You will need to add Flutter to the system PATH.
- **Instructions:**
 1. **Download Flutter SDK**
 - Go to <https://flutter.dev/docs/get-started/install/windows>
 - Click **Download Flutter SDK (Windows)**
 - Extract the ZIP file to : C:\src\flutter
 2. **Add Flutter to Environment Variables (PATH)**
 - Open the Start Menu, type Environment Variables, and press Enter
 - Under **System variables**, find and select Path, then click Edit
 - Click New, then enter: C:\src\flutter\bin
 3. **Verify Flutter Installation**

- Open **Command Prompt or PowerShell**
- Run the following command : `flutter doctor`
- Review the output for any missing dependencies or setup instructions

4. Accept Android Licenses

- In the same terminal, run: `flutter doctor --android-licenses`
- Type **y** to accept all license agreements

5. Final Check

- Run the following again to confirm everything is properly set up: `flutter doctor`
- Ensure all items **show**  in the output

GIAM(<https://giam.web.allianz/>)

- **Application Type:** Web Based Application
- **Reference:**
- **Prerequisites:**
- **Instructions:**
 1. Access through this link
 - <https://giam.web.allianz/>

Git

- **Application Type:** Web Based Application
- **Reference:**
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for Chocolatey from the windows start menu and launch the application
 2. Once Chocolatey has run, search for **Git** at the search bar located top left
 3. Choose **Git**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **Git** in your windows search bar, you should see the application icon and you should be able to launch it.

Gitlab

- **Application Type:** Web Based Application
- **Reference:** Nursyifa Awatif – extern.binti-md-tahir-nursyifa-awatif@allianz.com
- **Prerequisites:**

1. Get credentials from SME
 2. Confirm with SME on which project/repository to be accessed
 3. Local Indonesia account (username@allianz.co.id) has been provisioned by Helpdesk team
- **Instructions:**
 1. Open your browser. Go to https://git.allianz.co.id/git/users/sign_in
 2. On the LDAP section, input your username and password
 - **Username:** Indonesia local account received from Helpdesk
 - **Password:** password received from Helpdesk
 3. You'll see the list of projects you are assigned to once you're logged in

Homebrew

- **Application Type:** CommandLine Application
- **Reference:** Mohammad Fadhil – extern.fadhil_mohammad-fadhil@allianz.com
- **Prerequisites:**
 1. macOS or Linux operating System with a Terminal Access
- **Instructions:**
 1. Open Terminal
 2. Install Homebrew by running the following command
`/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"`
 3. Follow the instruction inside the CommandLine to complete the installation
 4. Once Installed, verify the installation with:
`brew --version`
`brew doctor`

IntelliJ

- **Application Type:** Web Based Application
- **Reference:** Siti Nurhaliza - extern.binti-shah-azam_siti-nurhaliza@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
 2. Check with dedicated SME, which version needed and required within your squad
- **Instructions:**
 1. Search for Chocolatey from the windows start menu and run the application
 2. Once Chocolatey has run, search for **IntelliJ** at the search bar located top left
 3. Choose **JetBrains IntelliJ IDEA (community edition)**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.

6. To verify the installation. Type **IntelliJ** in your windows search bar, you should see the application icon and you should be able to launch it.

Java JDK

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman - extern.sulaiman_amelia@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and run the application
 2. Search **JDK** at the search bar located top left
 3. A lists of JDK software/application displayed
 4.
 - JDK 8 – Install **Temurin jdk8 hotspot**
 - JDK 11 – Install **Temurin jdk11 hotspot**
 - JDK 17 – Install **Temurin jdk17 hotspot**
 5. Wait for the installation to complete — a success message will be shown once done.

Jenkins

- **Application Type:** Web Based Application
- **Reference:** Nur Farhana Amelia – extern.binti-azman_nur-farhana-amelia@allianz.com
- **Prerequisites:**
 1. Requires local Indo ID credentials – [Local Indo ID](#)
- **Instructions:**
 1. Open & Run via browser using this link [Allianz JENKINS AND NEXUS](#)
 2. Select **Jenkins**
 3. Login using local INDO ID & Password

Jira Master Platform (JMP)

- **Status: complete**
- **Application Type:** Web Based Application
- **Link:** <https://jmp.allianz.net/>
- **Reference:** Rugenraj Selvaraju - extern.selvaraju_rugenra@allianz.com
- **Prerequisites:**
 1. Access to [GIAM](#)
- **Instructions:**

1. Open the GIAM portal. On the top navigation menu, click **Request > My Requests > Start a New Request**.
2. In the new request page, click on the **JMP** service item.
3. Click **Request** for *jira-software-users*.
4. In the reason field, type "Support for Indonesia OE" and proceed to submit.
5. Once your ticket is approved by your line manager and the request is fulfilled, you should be able to log into JMP.

Jmeter

- **Application Type:** Web Based Application
- **Reference:** Muhammad Mustaqim – extern.abdul-manaf_muhammad-mustaqim@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and run the application
 2. Once Chocolatey has run, search for **Jmeter** at the search bar located top left
 3. Choose **Apache JMeter**
 4. Click Install

JMP (Jira and Confluence) Indo access

- **Application Type:** Web Based Application
- **Reference:** Rugenraj Selvaraju - extern.selvaraju_rugenra@allianz.com
- **Prerequisites:**
- **Instructions:**
 1. Please open & run the link below.
https://giam.web.allianz/GIAM/page.axd?RuntimeFormID=1e70ec40-c420-4410-bde1-51b3cf7914e5&aeweb_handler=p&aeweb_rp=&wproj=0&MenuID=Portal_IAM_MyIdentity&ContextID=CCC_Start
 2. Click **Request -> My Request**
 3. Click on **Start a New Request**
 4. At the service item catalogue, look for **JMP**
 5. Choose option menu **JMP**
 6. At the **Reason field** write "request to access JMP"
 7. Make sure to tick the checkbox and then click **Request**

Jumphost

- **Application Type:** Web Based Application
- **Reference:** Nur Nabilah – extern.binti-ismail_nur-nabilah@allianz.com
- **Prerequisites:**
 1. Requires ServiceNow Access
 2. Access to ServiceNow/Allianz App Store by :
 - Click and access this link [App Store - Employee Self-Service Tool](#)
 - Search **Allianz App Store** from the windows search menu, run it and will be **redirected** to the web application
- **Instructions:**
 1. Raise Service Request via ServiceNow / Allianz App Store
 2. Go to link: [Employee Center Pro Homepage - Employee Self-Service Tool](#)
 3. Click on the widget call "Create an IT Request".
 4. Search & Choose **Request a Service (Malaysia) Generic Services**
 5. Add your request in "Please describe your request in detail:" section
 6. After adding the request proceed to click **Order Now**
 7. Wait for the installation to complete — a success message will be shown once done.

Kafka/EBS

- **Status:** Complete
- **Application Type :** Web Based Application
- **Reference :**
- **Links :**
 1. Production - <https://prod-ui.ebs.allianz/>
 2. Non-Prod - <https://nonprod-ui.ebs.allianz/>
- **Instructions :**
 1. Run your Kafka Cluster locally and the cluster will be reflected in the Kafka/EBS dashboard

KeyCloak

- **Application Type:** Web Based Application
- **Reference:** Muhammad Faiz – extern.bin-abbas_muhammad-faiz@allianz.com
- **Prerequisites:**
 1. Request and grant access from the CDP
- **Instructions:**
 1. Access through browser [Welcome to Keycloak](#)

Kubecost

- **Application Type:** Web Based Application
- **Reference:** Abilash Nath – extern.nath_abilash@allianz.com
- **Prerequisites:**
 1. Access to [GIAM](#)
- **Instructions:**
 1. Open the GIAM portal. On the top navigation menu, click **Request > My Requests > Start a New Request**.
 2. In the new request page, click on the **Kube** service item.
 3. Click **Request** for **A.IT.IT.SRF.CMP.KUBE**.
 4. In the reason field, type "Support for Indonesia OE" and proceed to submit.
 5. Once your ticket is approved by your line manager and the request is fulfilled, **Kubecost** installation will be successfully.

Local Indonesia ID

- **Application Type:** Web Based Application
- **Reference:** Clavel Punzalan – extern.punzalan_clavel@allianz.com
- **Prerequisites:**
 1. Have your personal details ready
 - Full Name
 - Employee ID
 - Contact Information
 2. Define the purpose of your request
 - Why is the local Indonesia ID needed
 - How it will be used within role or project
 3. Provide information about your department or team
 - Include any relevant project details that might be associated with the request
- **Instructions:**
 1. Contact the IT Service Delivery team via email at Allianz-ITServiceDelivery@allianz.co.id
 - This team is the department that are responsible for coordinating local IT service requests
 2. If needed immediate assistance or any further questions, reach out to;
 - IT Help Desk (it.helpdesk@allianz.co.id)
 - Or call them (+622129268968)
 3. In matter of days the IT Service Delivery Team will contact together with providing the **Local Indonesia ID** requested.

Microsoft SQL Server Management Studio

- **Application Type:** Web Based Application
- **Reference:** Taruna Azrisyah – [extern.mohd-azhar_taruna-azrisyah@allianz.com](#)
- **Prerequisites:**
 1. Access to ServiceNow/Allianz App Store by :
 - Click and access this link [App Store - Employee Self-Service Tool](#)
 - Search **Allianz App Store** from the windows search menu, run it and will be **redirected** to the web application.
- **Instructions:**
 1. Access to ServiceNow
 2. Search for **MS SQL Server Management Studio** at the search bar
 3. Make sure to tick and check **Install on AMC Windows (The application is already installed on this platform. To uninstall it from this platform, please uncheck this box)**
 4. Click **Order Now** button

Miro Web App

- **Application Type:** Web Based Application
- **Reference:** Siti Aishah – [extern.radzali_siti-aishah@allianz.com](#)
- **Prerequisites:**
 1. Sign up for a Miro account using your personal Gmail account.
 2. Notify your squad lead to invite your Gmail account to the team. This will grant you permission to create and edit boards.
- **Instructions:**
 1. Go to <https://miro.com/app/dashboard/> and log in using your Gmail account.
 2. If you've received an invitation from your squad lead, you'll be able to see and access the team dashboard.

Nexus

- **Application Type:** Web Based Application
- **Reference:** Ismail Fahmi – [extern.fahmi_ismail@allianz.com](#)
- **Prerequisites:**
 1. Prerequisite to require local INDO ID – [Local Indo ID](#)
- **Instructions:**
 1. Access and open via browser with this link :
 - [Browse - Sonatype Nexus Repository](#)
 2. Login using local INDO ID and Password

Nexus02

- **Application Type:** Web Based Application
- **Used By Developers:** no
- **Used By Testers:** yes
- **Reference:** Awais Asad - extern.asad_awais@allianz.com
- **Prerequisites:**
 1. Prerequisite to require local INDO ID – [Local Indo ID](#)
- **Instructions:**
 1. Access and open via browser with this link :
 - [Browse - Nexus Repository Manager](#)
 2. Login using local INDO ID and Password

Node Package Manager (npm)

- **Application Type:** Web Based Application
- **Reference:** Kristian Butar – extern.butar_kristian@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
 2. **Node JS** has been installed into local machine
- **Instructions:**
 1. After finish installation node js,open Command Prompt Terminal and write this command to check npm "**npm -v**"

Node JS

- **Application Type:** Web Based Application
- **Reference:** Kristian Butar – extern.butar_kristian@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** at windows search menu and run the application
 2. Once Chocolatey has run, search **Node JS** at the search bar
 3. Choose **Node JS**
 4. Click Install
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **Node JS** in your windows search bar, you should see the application icon and you should be able to launch it

NVM (v0.39.5)

- **Application Type:** Web Based Application
- **Reference:**
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for Chocolatey from the windows start menu and launch the application
 2. Once Chocolatey has run, search for **NVM** at the search bar located top left
 3. Choose **NVM (Portable)**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **NVM** in your windows search bar, you should see the application icon and you should be able to launch it.

OAO Report

- **Application Type:** Web Based Application
- **Reference:** Nur Qurratu Ain Khairilanuar - extern.ain-khairilanuar_nur-quarratu@allianz.com
- **Prerequisites:**
 1. Requires access to [Jumphost](#)
- **Instructions:**
 1. Log into **jumphost** using Remote Desktop Protocol (RDP)
 2. In the search bar, type **OAO Report** and click on the application to open.

Offset Explorer (2.3)

- **Application Type:** Web Based Application
- **Reference:** Julian Wan – extern.wan_julian@allianz.com
- **Prerequisites:**
- **Instructions:**
 1. Access via the link below
 - [Offset Explorer](#)
 2. Download the zip file of the program according to your local machine's OS
 3. Extract the zip file and locate it into your desired local folder

Openshift

- **Application Type:** Web Based Application
- **Reference:** Nur Aina Insyirah – extern.binti-hasrin_nur-aina-insyirah@allianz.com
- **Prerequisites:**
 1. Requires & get credentials from SME
 2. Requires & get permission from the SME of the application for access projects
- **Instructions:**
 1. Accessible via the links below
 - OCP3 - <https://console-openshift-console.apps.ocp3.azlife.allianz.co.id/>
 - OCP4 - <https://console-openshift-console.apps.ocp3.azlife.allianz.co.id/>

Opus Life

- **Application Type:** Web Based Application
- **Reference:** Kristian Butar – extern.butar_kristian@allianz.com
- **Prerequisites:**
 1. Requires to get admin access for Allianz Device
 2. Requires to get GitLab repository access from respective **SME/Squad Lead** to clone into local machine
- **Instructions:**
 1. Delete all the Java that available in your laptop, check and delete in
 - Control Panel
 - C Folder
 2. Install the JDK by downloading from oracle website :
 - <https://www.oracle.com/java/technologies/downloads/>
 3. Follow the steps in this word file for further process
 - https://allianzmsapc-my.sharepoint.com/:w/g/personal/extern_kwong_wah-wai_allianz_com/ESaloz0OjLIMnAgxb30ZAXYBlAw2rWfbnSF_n9Pb_qI3jFQ?e=YuGYSb
 4. All software application can be downloaded from web **except**
 - Form
 - Report Builder
 5. Proceed with installation for **Form** and **Report Builder** from this link
 - https://allianzms.sharepoint.com/:f/r/teams/ID0003-4780827/Shared%20Documents/KT_SOURCE/Application?csf=1&web=1&e=l8nuSk

OPUS Motor

- **Application Type:** Web Based Application
- **Reference:** Kwong Wah Wai – extern.kwong_wah-wai@allianz.com
- **Prerequisites:**
 1. Requires to get admin access for Allianz device
 2. Requires to get GitLab repository access from respective SME/Squad Lead to clone it into local machine
- **Instructions:**
 1. Delete all the java that available in your laptop, check and delete in
 - Control Panel
 - C Folder
 2. Install the **jdk** by downloading from oracle website
 - <https://www.oracle.com/java/technologies/downloads/>
 3. Follow the steps in this word file for further process
 - https://allianzmsapc-my.sharepoint.com/:w/g/personal/extern_kwong_wah-wai_allianz_com/ESaloz0OjLIMnAgxb30ZAXYBlAw2rWfbnSF_n9PbqI3jFQ?e=YuGYSb
 4. All software application can be downloaded from web **except**
 - Form
 - Report Builder
 5. Proceed with installation for **Form** and **Report Builder** from this link
 - https://allianzms.sharepoint.com/:f/r/teams/ID0003-4780827/Shared%20Documents/KT_SOURCE/Application?csf=1&web=1&e=l8nuSk

Oracle Database 19c

- **Application Type:** Web Based Application
- **Reference:** Karthigeyan Maruthu – extern.maruthu_karthigeyan@allianz.com
- **Prerequisites:**
 1. Get and request for admin access for allianz device
- **Instructions:**
 1. Access via browser for installation :
 - <https://www.oracle.com/database/technologies/oracle19c-windows-downloads.html>

Oracle Form and Reports (12c)

- **Application Type:** Web Based Application

- **Reference:** Kwong Wah Wai – extern.kwong_wah-wai@allianz.com
- **Prerequisites:**
 1. Requires to get admin access for Allianz device
- **Instructions:**
 1. Delete all the java that available in your laptop, check and delete in
 - Control Panel
 - C Folder
 2. Install the JDK by downloading from oracle website
 - <https://www.oracle.com/java/technologies/downloads/>
 3. Follow the steps in this word file for further process
 - https://allianzmsapc-my.sharepoint.com/:w/g/personal/extern_kwong_wah-wai_allianz_com/ESaloz0OjLIMnAgxb30ZAXYBlAw2rWfbnSF_n9Pb_qI3jFQ?e=YuGYSb
 4. All software application can be downloaded from web **except**
 - Form
 - Report Builder
 5. Proceed with installation for **Form** and **Report Builder** from this link
 - https://allianzms.sharepoint.com/:f/r/teams/ID0003-4780827/Shared%20Documents/KT_SOURCE/Application?csf=1&web=1&e=l8nuSk

Oracle Fusion middleware

- **Application Type:** Web Based Application
- **Reference:** Kwong Wah Wai – extern.kwong_wah-wai@allianz.com
- **Prerequisites:**
 1. Requires to get admin access for Allianz device
- **Instructions:**
 1. Delete all the java that available in your laptop, check and delete in
 - Control Panel
 - C Folder
 2. Install the JDK by downloading from oracle website
 - <https://www.oracle.com/java/technologies/downloads/>
 3. Follow the steps in this word file for further process
 - https://allianzmsapc-my.sharepoint.com/:w/g/personal/extern_kwong_wah-wai_allianz_com/ESaloz0OjLIMnAgxb30ZAXYBlAw2rWfbnSF_n9Pb_qI3jFQ?e=YuGYSb
 4. All software application can be downloaded from web **except**
 - Form
 - Report Builder
 5. Proceed with installation for **Form** and **Report Builder** from this link

6. https://allianzms.sharepoint.com/:f/r/teams/ID0003-4780827/Shared%20Documents/KT_SOURCE/Application?csf=1&web=1&e=l8nuSk

Oracle SQL Developer

- **Application Type:** Web Based Application
- **Reference:** Siti Aisyah Radzali – extern.radzali_siti-aishah@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and run the application
 2. Once Chocolatey has run, search for **Oracle SQL Developer** at the search bar located top left
 3. Choose **AZTCZ SQL Developer**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **SQL Developer** in your windows search bar, you should see the application icon and you should be able to launch it

Playwright

- **Application Type:** Web Based Application
- **Reference:** Syazana Ebel – extern.binti-ebel_syazana@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and run the application
 2. Once Chocolatey has run, search for **Playwright** at the search bar located top left
 3. Choose & Install **Playwright Framework**
 4. Wait for the installation to complete — a success message will be shown once done.
 5. To verify the installation. Type **Playwright** in your windows search bar, you should see the application icon and you should be able to launch it

Postman

- **Application Type:** Web Based Application
- **Reference:** Nurlaili Wahaby – [extern.wahaby_nurlaili@allianz.com](#)
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and run the application
 2. Once Chocolatey has run, search for **Postman** at the search bar located top left
 3. Click & Install **AztAT Postman**
 4. Wait for the installation to complete — a success message will be shown once done.
 5. To verify the installation. Type **Postman** in your windows search bar, you should see the application icon and you should be able to launch it

PuTTY

- **Application Type:** Web Based Application
- **Reference:** Aimi Nazihah – [extern.binti-helwany-had_aimi-nazihah@allianz.com](#)
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
 1. Search for **Chocolatey** from the windows start menu and launch the application
 2. Once Chocolatey has run, search for **PuTTY** at the search bar located top left
 3. Click & Install **PuTTY**
 4. Wait for the installation to complete — a success message will be shown once done.
 5. To verify the installation. Type **PuTTY** in your windows search bar, you should see the application icon and you should be able to launch it

Python

- **Application Type:** Web Based Application
- **Reference:** Muhammad Mustaqim – [extern.abdul-manaf_muhammad-mustaqim@allianz.com](#)
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)

2. Confirm with your dedicated SME, in knowing which Python version needed for your squad
- **Instructions:**
 1. Search for **Chocolatey** at the windows search menu and run the application
 2. Once Chocolatey has run, Search for **Python**
 3. Choose **Python**
 4. Click **Install**
 5. Wait for the installation to complete — a success message will be shown once done.
 6. To verify the installation. Type **Python** in your windows search bar, you should see the application icon and you should be able to launch it

Rest-assured

- **Application Type:** Web Based Application
- **Reference:** Siti Maryam – extern.binti-nordin_siti-maryam@allianz.com
- **Prerequisites:**
 1. Required to install IntelliJ IDE. Please refer to this section for installation guide – [IntelliJ IDE](#)
 2. Get confirmation with SME in which project to be accessed
- **Instructions:**
 1. Upon confirming and getting project access with SME, the **Rest-assured** library has already been integrated into the dedicated project codebase
 2. Run the project to verify that the **Rest-assured** library is existed within the project.

RoboFramework

- **Application Type:** Web Based Application
- **Reference:** Nur Syafiqah Umirah – extern.umirah-bakar_nur-syafiqah@allianz.com
- **Prerequisites:**
 1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
 2. Check with dedicated SME, which version needed and required within your squad
 3. Download and install **IntelliJ IDEA - JetBrains IntelliJ IDEA (community edition)** from Chocolatey.
- **Instructions:**
 1. Download and install **Python** from <https://www.python.org/downloads/>, and make sure to check “**Add Python to PATH**” during installation on Windows.
 2. Download and install **Node.js** from nodejs.org. Install and verify in terminal:
`node -v`

- npm -v
3. Install **Robotframework + Playwright** library and run:
pip install robotframework robotframework-browser
 4. Initialize the browser tools to download **Playwright browsers**:
rfbrowser init
- ** Currently unable to initialize due to proxy firewall and getting the error as below (Will impact if need to use new keyword):***
- ```
Error: unable to get local issuer certificate
 at TLSSocket.onConnectSecure (node:_tls_wrap:1631:34)
 at TLSSocket.emit (node:events:507:28)
 at TLSSocket._finishInit (node:_tls_wrap:1077:8)
 at ssl.onhandshakedone (node:_tls_wrap:863:12) {
 code: 'UNABLE_TO_GET_ISSUER_CERT_LOCALLY'
```
5. Verify installation with:  
robot --version  
rfbrowser --version

## Scalr

- **Application Type:** Web Based Application
- **Reference:** Julian Wan - [extern.wan\\_julian@allianz.com](mailto:extern.wan_julian@allianz.com)
- **Prerequisites:**
  1. Require to have AZ ID Account
- **Instructions:**
  1. Proceed to **Azindo Scalr** site: [Workspaces](#)
  2. Create a request via SNOW to gain access to Scalr workspaces

## Selenium

- **Application Type:** Web Based Application
- **Reference:** Siti Maryam – [extern.binti-nordin\\_siti-maryam@allianz.com](mailto:extern.binti-nordin_siti-maryam@allianz.com)
- **Prerequisites:**
  1. Required to install IntelliJ IDE. Please refer to this section for installation guide – [IntelliJ IDE](#)
  2. Get confirmation with SME in which project to be accessed
- **Instructions:**
  1. Upon confirming and getting project access with SME, the **Selenium** library has already been integrated into the dedicated project codebase
  2. Run the project to verify that the **Selenium** library is existed within the project.

## Skaffold

- **Application Type:** Web Based Application
- **Reference:** Julian Wan – [extern.wan\\_julian@allianz.com](mailto:extern.wan_julian@allianz.com)
- **Prerequisites:**
- **Instructions:**
  1. Access via browser through the link below
    - [Installing Skaffold | Skaffold](#)
  2. Download the zip file of the program according to your local machine's OS
  3. Extract the zip file and locate it into your desired local folder

## SoapUI

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman – [extern.sulaiman\\_amelia@allianz.com](mailto:extern.sulaiman_amelia@allianz.com)
- **Prerequisites:**
  1. Access to ServiceNow/Allianz App Store by :
    - Click and access this link [App Store - Employee Self-Service Tool](#)
    - Search **Allianz App Store** from the windows search menu, run it and will be redirected to the web application.
- **Instructions:**
  1. Access to ServiceNow
  2. Search for **SoapUI** at the search bar
  3. Choose and click **SoapUI – AMC**
    - Alternatively, can click this link and will be directed to SoapUI apply page [SoapUI - AMC - Employee Self-Service Tool](#)
  4. Make sure to tick and check the **Install on AMC Windows** checkbox
  5. Once checked, proceed to click **Order Now**

## SonarQube

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman – [extern.sulaiman\\_amelia@allianz.com](mailto:extern.sulaiman_amelia@allianz.com)
- **Prerequisites:**
  1. Confirm with your respective SMEs, in whether to get SonarQube user or admin access as well
- **Instructions:**
  1. GIAM Request
    - [GIAM - Request](#)
  2. Based on your SME & Squad requirements, check the checkbox and click "Request"
  3. Once done, click **Submit**
  4. Full Installation Document can refer :

- <https://cmp.allianz.net/spaces/ITKB/pages/1447830203/AZID-Global+Sonarqube>

## Sourcetree

- **Application Type:** Web Based Application
- **Reference:** Darshini Amathlingam – [extern.amathlingam\\_darshini@allianz.com](mailto:extern.amathlingam_darshini@allianz.com)
- **Prerequisites:**
  1. Ensure you have **Chocolatey GUI** installed in your device. Please refer to this section - [Chocolatey Installation](#)
- **Instructions:**
  1. Search for **Chocolatey** at the windows search menu and run the application
  2. Once Chocolatey has run, search **Sourcetree** at the search bar located top left
  3. Choose **Sourcetree for Windows Enterprise**
  4. Click **Install**
  5. Wait for the installation to complete — a success message will be shown once done.
  6. To verify the installation. Type **Sourcetree** in your windows search bar, you should see the application icon and you should be able to launch it

## Swagger

- **Application Type:** Web Based Application
- **Reference:** Siti Nurhaliza – [extern.binti-shah-azam\\_siti-nurhaliza@allianz.com](mailto:extern.binti-shah-azam_siti-nurhaliza@allianz.com)
- **Prerequisites:**
  1. Get and request the Swagger link from SME.
  2. Request and ensure that the SME has **configured ingress access AMC**(Allianz Management Console)
- **Instructions:**
  1. Use the provided Swagger endpoint/link to access **Swagger API** documentation
  2. **Swagger** can be used and readily accessible

## Talend Data Services 7.3

- **Application Type:** Web Based Application
- **Reference:** Fredrick Michael – [extern.worotikan\\_fredrick-michael@allianz.com](mailto:extern.worotikan_fredrick-michael@allianz.com)
- **Prerequisites:**
  1. Requires ticket from indonesia SNOW to request credential local id and Active directory user for accessing talend data services 7.3

- **Instructions:**

1. Access via browser through this link:
  - <https://tac01.azlife.allianz.co.id/tac/?locale=en&branding=Talend%257B%2522selectedSubModule%2522%2522s:executiontasks%2522,%2520%2522subModules%2522%255B%2522s:welcome%2522,%2522s:log%2522,%2522s:projects%2522,%2522s:executiontasks%2522,%2522s:taskexecutions%2522%255D,%2520%2522version%2522%2522s:1.0.%2522%257D>
2. Login via Indonesia local ID credentials

## Talend Data Services 8

- **Application Type:** Web Based Application
- **Reference:** Fredrick Michael – [extern.worotikan\\_fredrick-michael@allianz.com](mailto:extern.worotikan_fredrick-michael@allianz.com)
- **Prerequisites:**
  1. Requires ticket from indonesia SNOW to request credential local id and Active directory user for accessing talend data services 8
- **Instructions:**
  1. Access via browser through this link:
    - <http://tac8-talend.nonprd.aws.allianz.co.id/org.talend.administrator/?locale=en&branding=Talend%257B%2522selectedSubModule%2522%2522s:executiontasks%2522,%2520%2522subModules%2522%255B%2522s:welcome%2522,%2522s:log%2522,%2522s:executiontasks%2522,%2522s:esbconductor%2522%255D,%2520%2522version%2522%2522s:1.0.%2522%257D>
  2. Login via Indonesia local ID credentials

## Talend Studio 7.3

- **Application Type:** Web Based Application
- **Reference:** Nur Aina Insyirah – [extern.binti-hasrin\\_nur-aina-insyirah@allianz.com](mailto:extern.binti-hasrin_nur-aina-insyirah@allianz.com)
- **Prerequisites:**
  1. Get and request admin access for Allianz device
- **Instructions:**
  1. Create local folder and download all the file in the **sharepoint** put in the created folder
    - **sharepoint** link [GS 2.0 RDC Setup - Documents](#)
  2. Go to **talend installer starter** folder and run the window installer

3. The installer will prompt to insert the license . select that previously that already downloaded.
4. After finish the installation , find studio folder that has been defined the location on the installation process
5. Create new folder name it as "patches" . copy and paste "Patch\_20221104\_R2022-11\_v1-7.3.1.zip" inside the patches folder without unzip it.

### Talend Studio 8

- **Application Type:** Web Based Application
- **Reference:** Fredrick Michael – [extern.worotikan\\_fredrick-michael@allianz.com](mailto:extern.worotikan_fredrick-michael@allianz.com)
- **Prerequisites:**
  1. License need to request from SNOW
- **Instructions:**

1. install Talend Studio version 8 using one of the following links:

**macOS:**

[https://www.opensourceetl.net/tis/tpds\\_801/TalendStudio-20250226\\_1030-V8.0.1-osx-installer.dmg](https://www.opensourceetl.net/tis/tpds_801/TalendStudio-20250226_1030-V8.0.1-osx-installer.dmg)

**Windows:**

[https://www.opensourceetl.net/tis/tpds\\_801/TalendStudio-20250226\\_1030-V8.0.1-windows-x64-installer.exe](https://www.opensourceetl.net/tis/tpds_801/TalendStudio-20250226_1030-V8.0.1-windows-x64-installer.exe)

**username:** eduardsumual1

**Password:** faiCoh9chu-

### Thunderhead

- **Application Type:** Web Based Application
- **Reference:** Siti Nabilah – [extern.nordin\\_siti-nabilah@allianz.com](mailto:extern.nordin_siti-nabilah@allianz.com)
- **Prerequisites:**
  1. Requires access to [Jumphost](#)
- **Instructions:**
  1. Log into **jumphost** using Remote Desktop Protocol (RDP)
  2. In the search bar, type **Thunderhead** and click on the application to open.
  3. Enter the credentials and log in successfully

## Visual Studio Code (VS Code)

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman - [extern.sulaiman\\_amelia@allianz.com](mailto:extern.sulaiman_amelia@allianz.com)
- **Prerequisites:**
  1. Access to ServiceNow/Allianz App Store by :
    - Click and access this link [App Store - Employee Self-Service Tool](#)
    - Search **Allianz App Store** from the windows search menu, run it and will be redirected to the web application.
- **Instructions:**
  1. Access to ServiceNow
  2. Search for **Visual Studio Code** at the search bar
  3. Click & Choose **Visual Studio Code**
  4. Alternatively, can access this link and will redirect to the **Visual Studio Code** application page
    - [Visual Studio Code - Employee Self-Service Tool](#)
  5. Make sure to tick & check the **Install on AMC Windows** checkbox
  6. Click **Order Now**
  7. Once your request has been approved, the application will be installed automatically in your machine in 1-3 days

## VScode cucumber extension

- **Application Type:** Web Based Application
- **Reference:** Siti Maryam – [extern.binti-nordin\\_siti-maryam@allianz.com](mailto:extern.binti-nordin_siti-maryam@allianz.com)
- **Prerequisites:**
  1. Required IntelliJ IDE to be installed. Please refer to this section for installation guide – [IntelliJ IDE](#)
- **Instructions:**
  1. **Launching IntelliJ IDE:**
    - Open IntelliJ IDE by running the application on your computer.
  2. **Accessing Plugin Settings:**
    - Navigate to the top left corner of the IDE and click on **File**.
    - From the dropdown menu, select **Settings**.
  3. **Searching for Cucumber Plugin:**
    - In the Settings window, click on **Plugins**.
    - Use the search bar to find **Cucumber for Java**.
  4. **Installing the Plugin:**
    - Click on **Install** next to the Cucumber for Java plugin.
    - Once the installation is complete, click on **Apply** to ensure the plugin is successfully integrated into the IDE.

## Webdriver.io

- **Application Type:** Web Based Application
- **Reference:** Farisha Hidayu – [extern.farisha-hidayu\\_abd-azizamzuri@allianz.com](#)
- **Prerequisites:**
  1. Required Node JS to be installed.  
Node JS installation guide – [Node JS](#)
  2. Required NPM to be installed  
NPM installation guide - [NPM](#)
- **Instructions:**
  1. using office website <https://webdriver.io/>
  2. use NPM command to install

## Wildfly Console

- **Application Type:** Web Based Application
- **Reference:** Amelia Sulaiman – [extern.sulaiman\\_amelia@allianz.com](#)
- **Prerequisites:**
  1. Required to get credentials from SME (Get the link from your SME)
    - Each application would have a different link
- **Instructions:**
  1. Access the link given and provided by SME
  2. Input the credentials and Sign In

## Winscp

- **Status: complete**
- **Application Type:** Desktop Application
- **Reference:** Affiq Zaini - [extern.zaini\\_affiq@allianz.com](#)
- **Prerequisites:**
  1. Access to ServiceNow.
  2. RDP/SSH Exception on AMC machines
- **Instructions:**
  1. Go to this link [WinSCP - Employee Self-Service Tool](#)
  2. Make sure you select "Install on AMC Windows" as the SW Installation Option.
  3. Click "Order Now" to proceed with the request.
  4. Once your request has been approved, the application will be installed automatically in your machine in 1-3 days.

## Zephyre

- **Application Type:** Web Based Application

- **Reference:** Farisha Hidayu – [extern.farisha-hidayu\\_abd-azizamzuri@allianz.com](mailto:extern.farisha-hidayu_abd-azizamzuri@allianz.com)
- **Prerequisites:**
  1. Required to get Jira Access
  2. Required to get credentials from SME (Get Jira link from your SME)
  3. Required to get confirmation from the SME to ensure the right project/tasks scope is accessed in Jira
- **Instructions:**
  1. Log into Jira with Allianz Device Login(SSO) credentials
  2. Click and access to the task/project based on SME requirements
  3. **Zephyre** will be integrated and accessible through Jira within the task assigned