



# Collaboard Wiki pages

USER MANUAL



Title: Collaboard Wiki pages

Abstract:

Status\* Approved

Document Owner: IBV

Document Author:

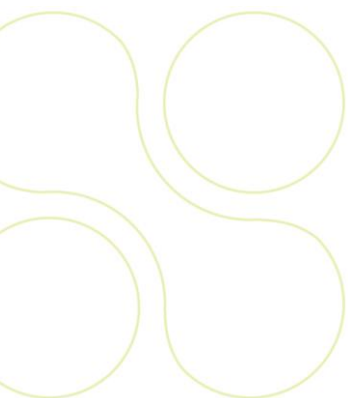
\*Draft, In progress, Reviewed, Authorized, Approved, Completed

|                         |                |               |
|-------------------------|----------------|---------------|
| Document Control        |                |               |
| Document Distribution:  | Internal:      | All dev Teams |
|                         | External:      |               |
| Document Authorization: | Authorizer(s): | GP Santopaolo |

| Change History |     |              |               |
|----------------|-----|--------------|---------------|
| Date           | Ver | Changed By   | Details       |
| 30/09/2021     | 1.0 | Noel Hermans | Initial draft |
|                |     |              |               |
|                |     |              |               |
|                |     |              |               |
|                |     |              |               |

## Index

|   |   |
|---|---|
| Introduction.....                                       | 3 |
| Purpose of the document.....                            | 3 |
| Prerequisites .....                                     | 3 |
| Accessing the Collaboard Wiki Pages.....                | 3 |
| First time login to the Collaboard Wiki Pages.....      | 3 |
| How to navigate through the Collaboard Wiki Pages ..... | 5 |
| How to access the Collaboard templates repository ..... | 6 |



## Introduction

### Purpose of the document

This documents how to use the Collaboard wiki pages and template repository.

### Prerequisites

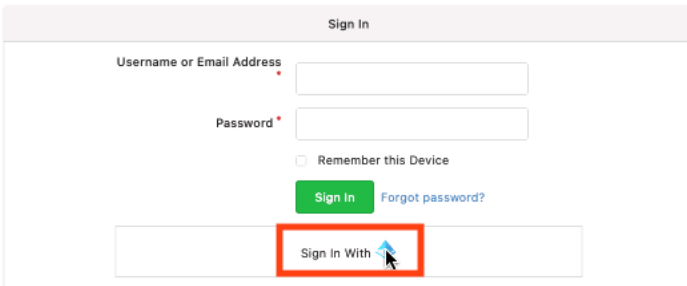
- A valid Azure user account defined in AAD. In case you do not have an account please request it to IBV. They will create an account for you.

### Accessing the Collaboard Wiki Pages

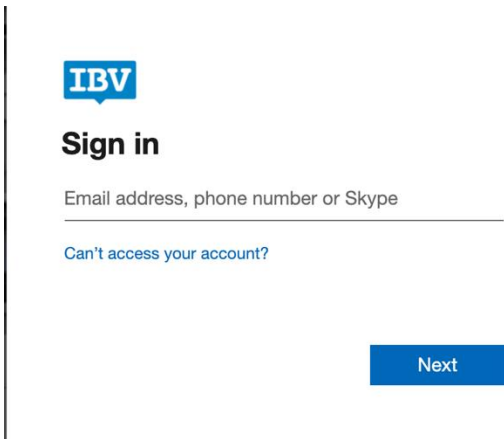
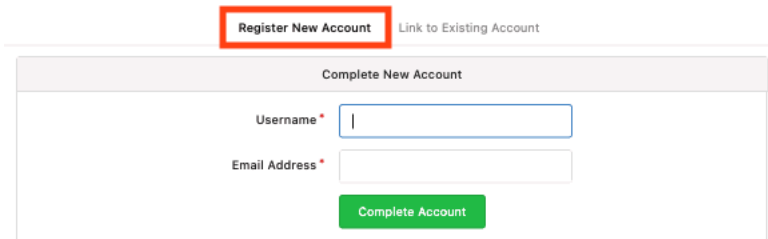
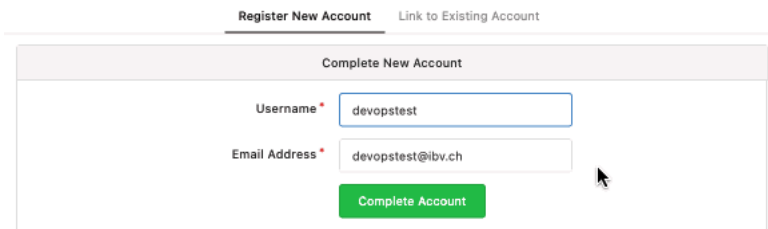
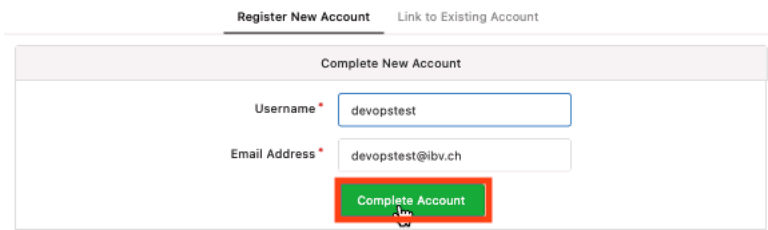
<https://wiki.collaboard.app>

### First time login to the Collaboard Wiki Pages

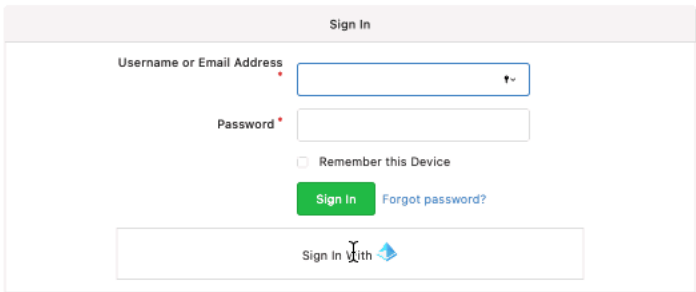
In case this is your first time to login to the Collaboard Wiki pages, you must have a valid account that can be requested to IBV. After you have received a valid account, you must register yourself in this portal using the following steps:

| Step | Description                                | Commands   |
|------|--|--|
| 1.   | Open a web browsers and connect to the URL | <a href="https://wiki.collaboard.app">https://wiki.collaboard.app</a>                |
| 2.   | Click on the blue pyramid "Sign in With"   |  |

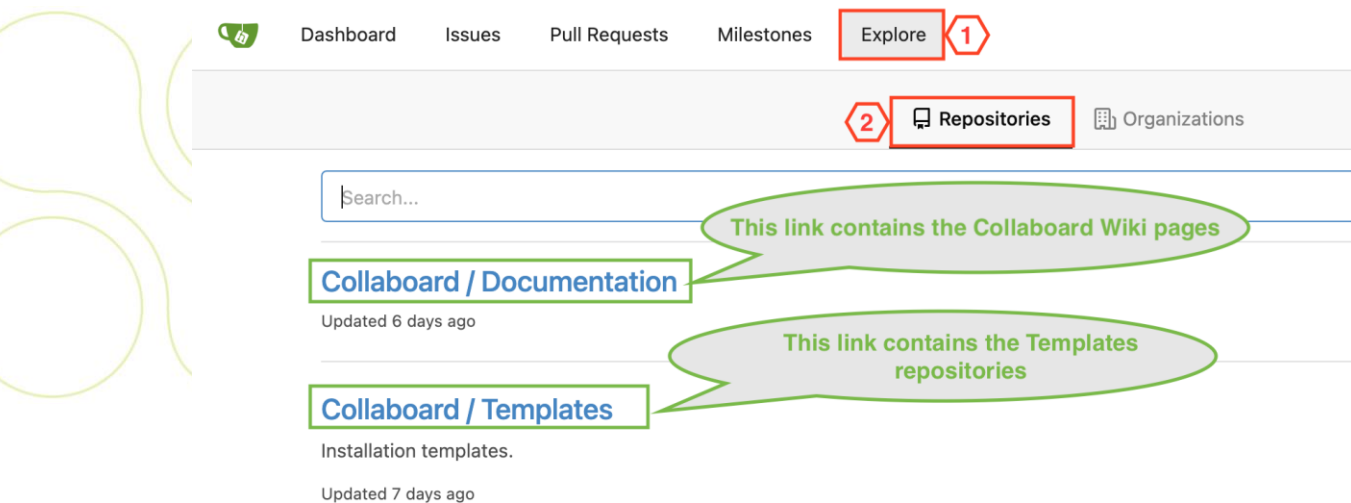


| Step | Description  | Commands   |
|------|--|--|
| 3.   | You will be requested to enter your Azure credentials                |  <p>The screenshot shows the IBV Sign in page. It features the IBV logo, a 'Sign in' heading, a text input field for 'Email address, phone number or Skype', a link for 'Can't access your account?', and a blue 'Next' button.</p>  |
| 4.   | After successful login , you will be asked to register your account. |  <p>The screenshot shows the 'Register New Account' page. It has a tabbed interface with 'Register New Account' selected. Below the tabs is a 'Complete New Account' form with fields for 'Username *' and 'Email Address *', and a green 'Complete Account' button.</p>  |
| 5.   | Enter your username and Email address.                               | <p>Important Notes :</p> <ul style="list-style-type: none"> <li>- the username is the Wiki username and is not related to your Azure account and an email address is not valid.</li> <li>- the Email address must match the Azure Active Directory (AAD) email address in order to link it correctly with AAD.</li> </ul>  <p>The screenshot shows the 'Register New Account' page with the 'Username' field filled with 'devopstest' and the 'Email Address' field filled with 'devopstest@ibv.ch'. The 'Complete Account' button is visible.</p> |
| 6.   | Click Complete Account button to finish the registration.            |  <p>The screenshot shows the 'Register New Account' page with the 'Complete Account' button highlighted by a red box, indicating the final step to complete registration.</p>  |



| Step | Description   | Commands   |
|------|---|--|
| 7.   | You account is now linked with AAD and you need to click always the blue pyramid "Sign in With" |  |

## How to navigate through the Collaboard Wiki Pages



Dashboard Issues Pull Requests Milestones **Explore** <sup>1</sup>

<sup>2</sup> **Repositories** Organizations

Search...

**Collaboard / Documentation**  
Updated 6 days ago

**Collaboard / Templates**  
Installation templates.  
Updated 7 days ago

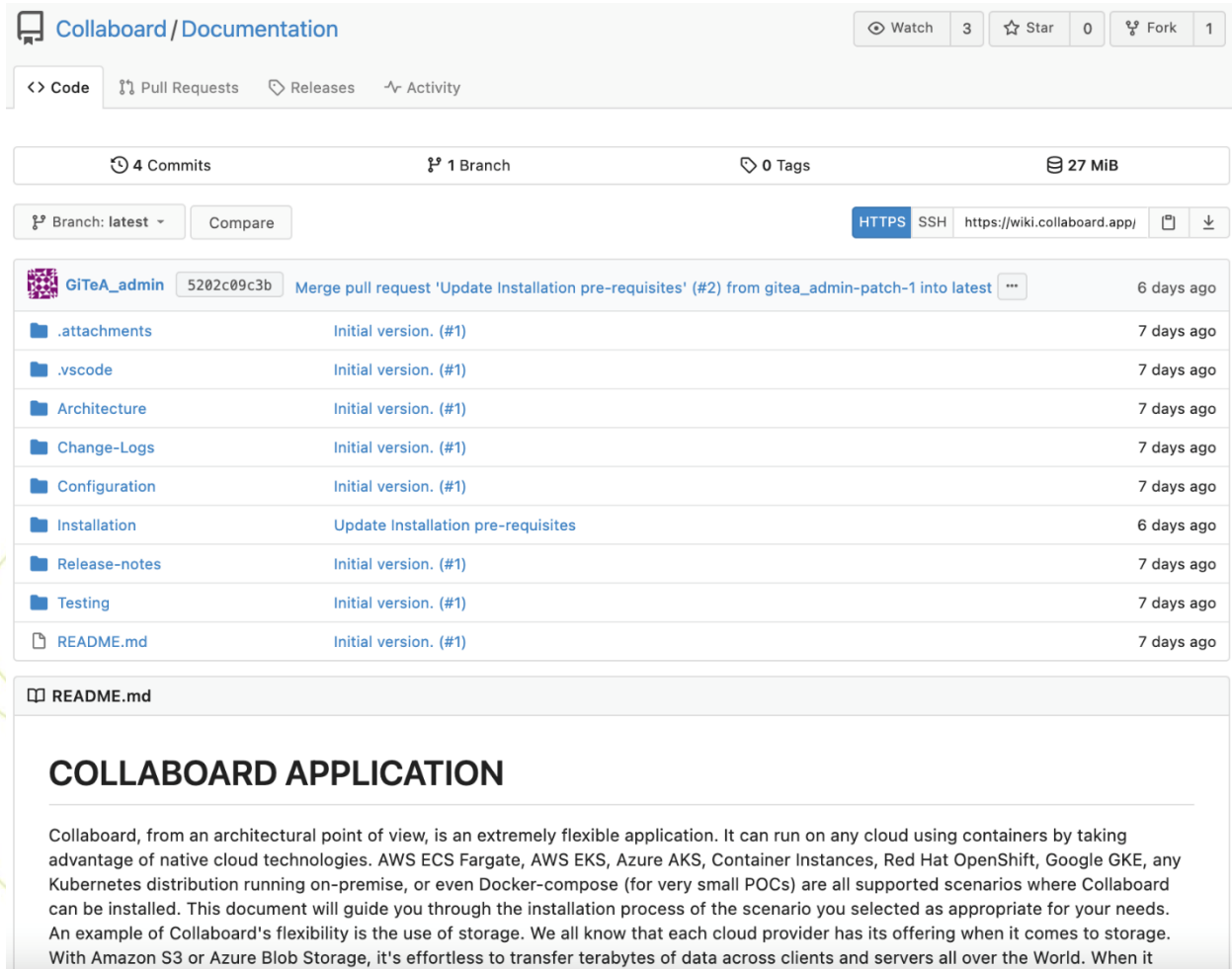
This link contains the Collaboard Wiki pages

This link contains the Templates repositories

- (1) Make sure you are in the Explore Tab
- (2) Make sure you click on Repositories



When you click on the Collaboard / Documentation link, you will see the following folder structure :



**Collaboard / Documentation** Watch 3 Star 0 Fork 1

<> Code Pull Requests Releases Activity

4 Commits 1 Branch 0 Tags 27 MiB

Branch: latest Compare HTTPS SSH https://wiki.collaboard.app/

| File/Folder   | Commit Message   | Time Ago   |
|---------------|--|------------|
| GiTeA_admin   | 5202c09c3b Merge pull request 'Update Installation pre-requisites' (#2) from gitea_admin-patch-1 into latest | 6 days ago |
| .attachments  | Initial version. (#1)  | 7 days ago |
| .vscode       | Initial version. (#1)  | 7 days ago |
| Architecture  | Initial version. (#1)  | 7 days ago |
| Change-Logs   | Initial version. (#1)  | 7 days ago |
| Configuration | Initial version. (#1)  | 7 days ago |
| Installation  | Update Installation pre-requisites   | 6 days ago |
| Release-notes | Initial version. (#1)  | 7 days ago |
| Testing       | Initial version. (#1)  | 7 days ago |
| README.md     | Initial version. (#1)  | 7 days ago |

**README.md**

## COLLABOARD APPLICATION

Collaboard, from an architectural point of view, is an extremely flexible application. It can run on any cloud using containers by taking advantage of native cloud technologies. AWS ECS Fargate, AWS EKS, Azure AKS, Container Instances, Red Hat OpenShift, Google GKE, any Kubernetes distribution running on-premise, or even Docker-compose (for very small POCs) are all supported scenarios where Collaboard can be installed. This document will guide you through the installation process of the scenario you selected as appropriate for your needs. An example of Collaboard's flexibility is the use of storage. We all know that each cloud provider has its offering when it comes to storage. With Amazon S3 or Azure Blob Storage, it's effortless to transfer terabytes of data across clients and servers all over the World. When it

Each folder has each own README to explain about the contents of that specific folder. For example everything related to the installation of Collaboard has been grouped into the Installation folder. The main README.md page will explain Installation prerequisites. In case you are lost in the navigation, you can always this on the top link "Collaboar/Documentation" which brings you back to the main page.

## How to access the Collaboard templates repository

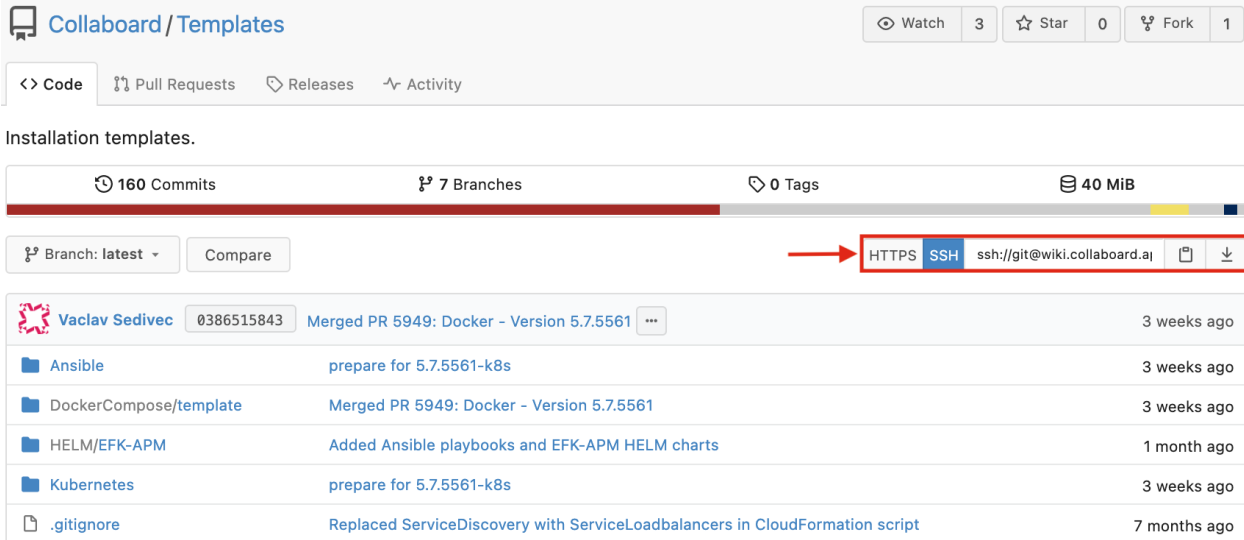
The templates repository contains all the scripts, templates, configuration settings that will help you for the installation of Collaboard. For this you can navigate by clicking on the top Link "Collaboard" As shown in the "How to navigate through the Collaboard Wiki Pages".

If you want to clone this repository to your local server, you can use the "git clone" command.

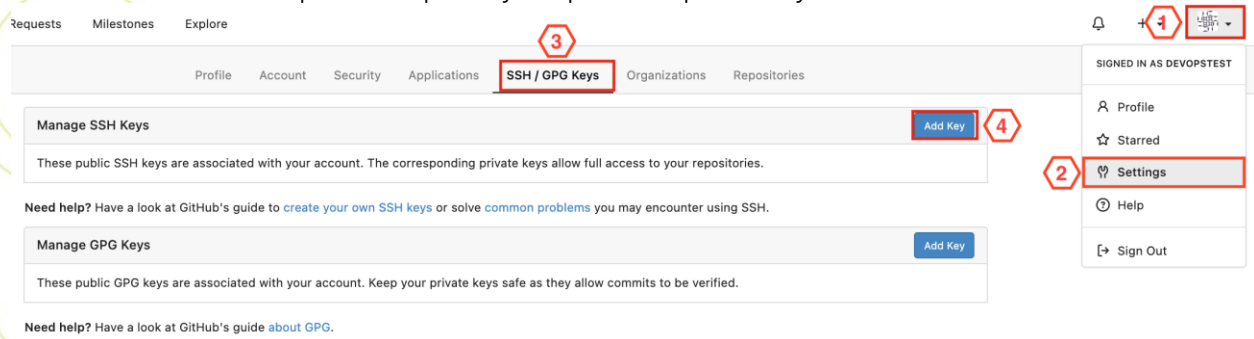
Example : `git clone ssh://git@wiki.collaboard.app:222/Collaboard/Templates.git`



Or you can click in the Templates repository on the clone button :



You can either use HTTPS with user/password authentication or SSH with private/public key authentication. This requires to upload your personal public key as follow :



- (1) Click on your account
- (2) Select Settings from your account menu
- (3) Select the SSH/GPG Keys TAB on the top
- (4) Click on the Add Key button to add your public key. Important : DO NOT UPLOAD your private key here.

