TRIUMF PV HLA

User’s Guide

Last Updated: Nov 25, 2022

Sponsored by:

Dr. Christopher Charles

Written by BCIT CIT Students:

Jake

Jeffrey

Luke Birol

Tama

Arshia

Ajay

Van

Table of Contents

[Introduction 3](#_Toc120265513)

[Purpose 3](#_Toc120265514)

[Navigating the Guide 3](#_Toc120265515)

[Developers 3](#_Toc120265516)

[Pages 3](#_Toc120265517)

[Home Page 3](#_Toc120265518)

[Authors 4](#_Toc120265519)

[Logging In 4](#_Toc120265520)

[Password 4](#_Toc120265521)

[Error Page 5](#_Toc120265522)

[Dashboard Selection Page 5](#_Toc120265523)

[Accessing PVs 6](#_Toc120265524)

[Dashboards 6](#_Toc120265525)

[Dashboard View 6](#_Toc120265526)

[Create 7](#_Toc120265527)

[Saving Dashboards 7](#_Toc120265528)

[Choosing Dashboards 7](#_Toc120265529)

[Deletion 7](#_Toc120265530)

[Deleting Individual Items 7](#_Toc120265531)

[Deleting Entire Dashboards 7](#_Toc120265532)

[Additional Information 7](#_Toc120265533)

[Refresh Rate 7](#_Toc120265534)

[Significant Figures 7](#_Toc120265535)

# Introduction

## Purpose

This guide is written for general users of the TRIUMF PV HLA.

Access to application is available via <https://bit.ly/issp-triumf>.

The webpage is accessible by the public but is not intended for use by anyone other than TRIUMF personnel.

## Navigating the Guide

~~Instructions in the Pages section details the various pages that are currently available on the application and how to navigate to them.~~

Click on hyperlinks to visit the relevant section, for example: [Home Page](#_Home_Page)

The section on Dashboards highlights how to create, use, and delete existing dashboards.

## Developers

For those working on further development of this HLA, please refer to the README.txt file provided in the working documents, hosted on the TRIUMF Git Repository (LINK HERE).

# Pages

## Home Page

The Home Page is the landing page for users who have not yet logged in to the HLA. The home page can be seen in Figure 1 below.

Graphical user interface, application, website

Description automatically generated

Figure 1 Desktop View of Homepage

There are 3 actions possible actions on this page:

1. The TRIUMF logo at the top left of the page is a live link to <https://www.triumf.ca/> and can be clicked to navigate to the TRIUMF website.
2. [Log In](#_Logging_In_1)
3. Authors directs the user to a page crediting the creators of the TRIUMF PV HLA.

## Authors

INSERT SCREENSHOT HERE

## Logging In

The password text box accepts the [current password](#_Password) to login to use the app.

1. Enter the password
2. Press Enter, or click Login
3. If the password is correct, the user will be directed to the [Dashboard Selection Page](#_Dashboard_Selection_Page).
   1. An incorrect password will result in a redirection to the [Error Page](#_Error_Page).

### Password

The *current* password to access the HLA is: **Test**

The password should be updated periodically to ensure that cybersecurity best-practices are followed. It is the developers’ recommendation that the password be updated in no greater than 6-month intervals and be shared only with TRIUMF personnel who require access to PV readings.

The technical guide referenced in [Developers](#_Developers) provides instruction on how to change the password.

## Error Page

This page is only visible when an incorrect password is entered on the home page.

This page has a single link back to the homepage, as seen in Figure 2 below.

Graphical user interface, text, application, chat or text message

Description automatically generated

Figure Error resulting from an incorrect password

## Dashboards

### Dashboard Selection Page

Upon entering the password on the [Home Page](#_Home_Page), users will be given 3 choices, as seen in Figure 3:

1. View existing dashboard
   1. Select a dashboard from the dropdown menu
   2. Click Select to visit that [Dashboard’s View](#_Dashboard_View)
2. [Create new dashboard](#_Create_New_Dashboard)
3. Logout
   1. Clicking Logout will return the user to the [Home Page](#_Home_Page)

Graphical user interface, text, application

Description automatically generated

Figure 3 Desktop View of Dashboard Selection page

### Create New Dashboard

Graphical user interface, text, application, chat or text message

Description automatically generated

## Dashboard View

Graphical user interface, text, application, chat or text message

Description automatically generated

## Saving Dashboards

## Choosing Dashboards

## Deletion

### Deleting Individual Items

### Deleting Entire Dashboards

# Additional Information

## Refresh Rate

## Significant Figures