TRIUMF PV HLA

User’s Guide

Last Updated: Oct 25, 2022

Sponsored by:

Dr. Christopher Charles

Written by BCIT CIT Students:

Jake

Jeffrey

Luke Birol

Tama

Arshia

Ajay

Van

Table of Contents

[Table of Contents 2](#_Toc117603074)

[Introduction 3](#_Toc117603075)

[Purpose 3](#_Toc117603076)

[Navigating the Guide 3](#_Toc117603077)

[Developers 3](#_Toc117603078)

[Pages 3](#_Toc117603079)

[Home Page 3](#_Toc117603080)

[Logging In 3](#_Toc117603081)

[Dashboard Page 3](#_Toc117603082)

[Dashboards 3](#_Toc117603083)

[Saving Dashboards 3](#_Toc117603084)

[Choosing Dashboards 3](#_Toc117603085)

[Deleting Dashboards 3](#_Toc117603086)

[Deleting Individual Items 3](#_Toc117603087)

[Deleting Entire Dashboards 3](#_Toc117603088)

# Introduction

## Purpose

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

Access to the URL to access the HLA is available to 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.

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

### Logging In

## Dashboard Page

# Accessing PVs

# Dashboards

## Saving Dashboards

## Choosing Dashboards

## Deleting Dashboards

### Deleting Individual Items

### Deleting Entire Dashboards