

## SHIP-HATS 2.0. Migration Briefing

Wave 4 | 6<sup>th</sup> July 2023



#### Agenda

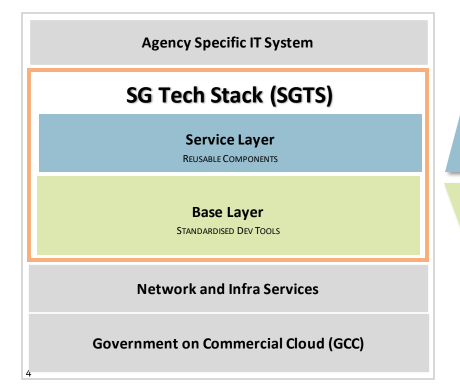
- SHIP-HATS 2.0. Recap
- Migration Steps
- Key dates & Next Steps
- Demo
- Q&A

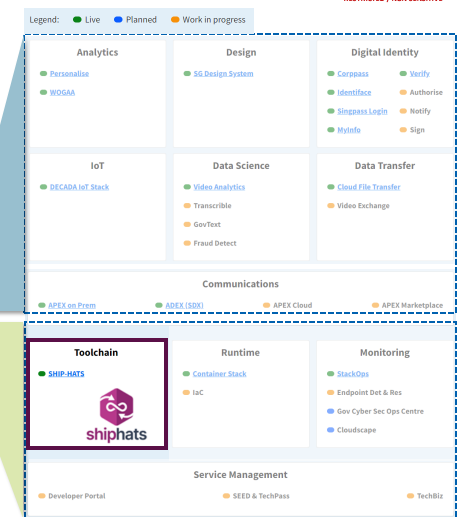


#### **Stack – Government-in-a-Box**

www.developer.tech.gov.sg







### StackOps and CStack



An infra and app monitoring and logging service based on Elastic Cloud. Upcoming features include compliance with ABLR.



A Container Platform for WOG to embrace GitOps with "Everything-as-Code" based on Kubernetes and fully integrated to SGTS services to simplify compliance

# SHIP-HATS 2.0. Recap



## Recap: SHIP-HATS 2.0. Key Activity Timelines



Aug '22



Sep'22



Oct'22



Nov'22



Jan '23



#### 2.0 Tool Announcement

- Completed Beta testing
- Announced move to GitLab as the platform & benefits

#### Migration Overview

- Shared high level migration process
- Opened Migration Slots for agencies
- Onboarded pilot agencies

### Pilots & Trainings

- 48 Dev Pilots
- Launched Webinars, hands on workshops

## Indicative Pricing & Migration Details

- Shared of SHIP-HATS 2.0. Indicative Pricing and Subscription Details
- More migration details

#### **SHIP-HATS**

#### 2.0. GA

- SHIP-HATS 2.0. available en-masse to support production workloads
- Onboarding with TechBiz

## Migration Progress

- 49% of systems have migrated to-date
- 47 systems have spilled over from waves 1 and 2



# Recap: SHIP-HATS 2.0 Goals



#### 1. Faster time to market

- One DevOps Platform
- End-to-End Source Code Management & CICD



#### 2. Greater Transparency

- Pre-Defined Industry DevOps Metrics and Dashboards, incl DORA
- Value Stream Measurement Capabilities



### 3. Built-In Security

- Compliance Pipelines
- Integrated Security Testing

### SHIP-HATS 2.0. Product Offering

Tools under-the-hood

2.0 tools use same instances as 1.0 tools

Access (by default)

Subscription Mgmt



techbiz

**Tools Provisioning** 

**SHIP-HATS Portal** 

Sign in





**Planning** 

Build

Build Testing
SAST

**Other Tests** 

Code quality scanning, DAST, Container Scanning

**Deploy & Release** 

#### **GitLab-Native**



- GitLab Ultimate Tier Licenses which comes with features including value stream measures and dashboards
- · Offers integrated native tools from planning till deployment
- Dedicated SaaS managed instance hosted in Singapore

#### **Alternative Tools**











**sonar**qube



## TOOL SELECTION

Agencies must assess whether Gitlab native is sufficient (e.g. whether the gitlab-native tool supports the language/framework used etc).

GitLab Native only

- ✓ Lean teams
- ✓ Simple use cases
- ✓ New Projects
- √ Value for \$\$

GitLab & Alternative tools

- ✓ Already on alternative tools
- ✓ Complex use cases
- ✓ Migrating agencies

Migrating agencies are advised to migrate as-is

- **Both** options **meet Security** Policy needs
- ❖ Alternative tools are available as add-on anytime



### SHIP-HATS 2.0. Value-Added Features

As a subscriber, agencies will also have access to the following:

- Platform Enablement Features
- CI/CD Tools and Features
- Security Baseline & Testing Tools
- Metrics and Value Stream Measurements (VSM)

### **Access Recording here**

### SGTS Learning Series

--- Online Webinar ---

SGST Learning Events available on Developer Portal

#### SHIP-HATS 2.0 Product Briefing Monday, 20 Mar

2023 3 to 4 PM

Get to know the CI/CD tool in Singapore Government Tech Stack including roadmap, features, and resources. Level 100 Tech & Non-Tech

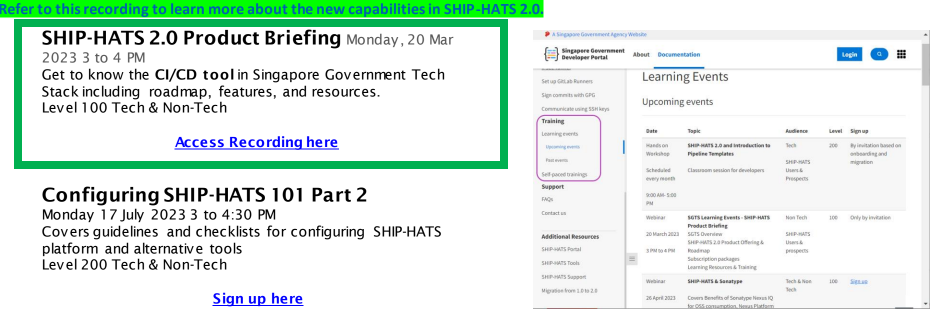
**Access Recording here** 

#### Configuring SHIP-HATS 101 Part 2

Monday 17 July 2023 3 to 4:30 PM Covers guidelines and checklists for configuring SHIP-HATS platform and alternative tools Level 200 Tech & Non-Tech

Sign up here

Join us and remember to bring your questions for live



## SHIP-HATS 2.0 Subscription

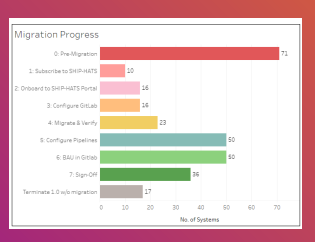
- Materials for Subscription
- Indicative Pricing, Pricing Calculator
- Pricing Simulations
- Subscription how-to videos

https://go.gov.sg/sh2indicative

**Accessible via GSIB** 



# Migration Progress & Key Dates



- 49% of all systems have migrated to-date
- Migration must be completed by the end of your wave period
- All systems must migrate before end 2023 as Atlassian is sunsetting its support for Bamboo and BitBucket

Migration Waves	1	2	3	4
Slots	Fully booked	Only few slots left	Now open!	Now open!
Start Date	9 January 2023	27 February 2023	22 May 2023	14 Aug 2023
Completion Dates	-	-	-	-
6-week slot	13 February 2023	3 April 2023	26 Jun 2023	18 Sep 2023
9-week slot	6 March 2023	24 April 2023	17 Jul 2023	9 Oct 2023
12-week slot	27 March 2023	15 May 2023	7 Aug 2023	NA



## Learnings



## Learnings from Wave 1 to 3

#### 1. Review the migration checklist holistically

To plan subsequent action items (especially activities involving external parties), review the migration checklist holistically

#### 2. Simplify your AOR

Focus the scope of your AOR on your agency/project subscription to SHIP-HATS 2.0 and don't couple it with other related services, such as Vendor SR. We also recommend seeking a budget sufficient for approximately two years of operations instead of a longer period (5+ years) as the pricing may be revised and it's best to keep things flexible.

#### 3. Onboard early

Onboard via TechBiz as soon as your AOR is approved, to **focus pipeline creation** during the wave



## Learnings from Wave 1 to 3

4. Plan any Subscription restructure
with Migration Consultant
If you need to re-structure your subscription (merge or split), plan it together with your migration consultants before TechBiz registration as incorrect setup will lead to several downstream issues.

5. Estimate correct effort
Review effort estimation webinar to size right



## Learnings from Wave 1 to 3

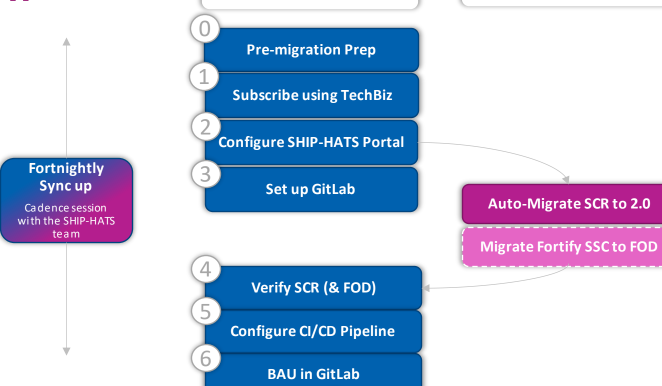
- 6. Be active in your Migration Jira Ticket and communicate with your consultant
  We will be communicating timeline slippages with your agency CIO
- 7. Create GitLab groups after project remapping
  Do not create your groups in GitLab before we complete
  the portal project remapping. Don't skips steps.



## Migration Steps



## Migration Activity Flow



Sign off

**Agency-Team** 

**SHIP-HATS Team** 

### Step-by-Step on Dev Portal

• Migration Checklists



Home > Docs > SHIP HATS > SHIP HATS Migration > Migration Checklists

#### Migration Checklists

This topic covers the Activity Flow and Checklists that you must complete to migrate to SHIP-HATS 2.0

#### Migration Activity Flow

#### Following image shows Migration Activity Flow:



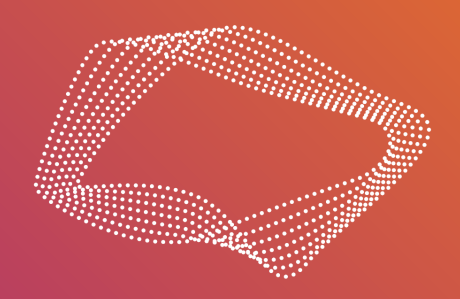
#### On this page

#### Migration Activity Flow

Journey from TechBiz to GitLab



## 0 Premigration





- 1. Review Jira Migration ticket
- 2. Understand Technical Considerations
- 3. Review Current Tools and Services in SHIP-HATS 1.0 & Subscription Package
- 4. Raise Internal AOR for 2.0 Tools & Services
- 5. Raise Vendor SR (as applicable)
- 6. TechPass & SEED (if applicable)
- 7. Use Success Criteria template and define your success criteria





Comment on this request...



CONTRACT & TECH PREREQUISITES

O Don't notify me

Share

Shared with

Siu Min Ang

Creator

Details 1 week ago 3:52 PM

Description Hi POC.

This Jira ticket will be used to track your migration activities from SHIP-HATS 1.0 to 2.0 as well as to address any questions/issues that you may have.

As you may know, SHIP-HATS 2.0 has GA on 4 Jan 2023. We will be conducting a Kickoff Briefing two weeks prior to the start date of your booked Migration Wave. Do look out for the invite soon. The briefing will cover the processes involved in onboarding to SHIP-HATS 2.0 via TechBiz, along with a brief on the overall Migration process.

Before attending these briefings, we recommend that you can get started to prepare for the migration with the following activities:

- Add any of your team members involved in the migration to this Jira ticket as participants.
- If your project includes outsourced vendors, a reminder to ensure that your AOR/CR/SR has been approved prior to the migration period, to ensure that there are no delays to the migration schedule.
- 3. Do ensure that your team members are onboarded to SEED (https://docs.developer.tech.gov.sg/docs/security-suite-for-engineering-endpoint-devices/) and TechPass (https://docs.developer.tech.gov.sg/docs/techpass-user-guide/onboard-public-officers-using-non-se-machines) as these are pre-requisites to onboarding to SHIP-HATS 2.0.
- 4. Define your project onboarding success criteria. If you need help in structuring your success criteria. we have provided a sample version here: https://docs.developer.tech.gov.sg/docs/ship-hats-migration/files/migrationchecklists.xlsx
  - Please feel free to add/modify the non-critical criteria based on your project requirements.
- 5. Skill-up on SHIP-HATS 2.0's GitLab platform via the following:
  - SHIP-HATS 2.0 Webinars (https://docs.developer.tech.gov.sg/docs/ship-



1. Review Jira Migration ticket

#### 2. Understand Technical Considerations

- 3. Review Current Tools and Services in SHIP-HATS 1.0 & Subscription Package
- 4. Raise Internal AOR for 2.0 Tools & Services
- 5. Raise Vendor SR (as applicable)
- 6. TechPass & SEED (if applicable)
- 7. Use Success Criteria template and define your success criteria

#### Source code repo size

#### < 2 GB Repo

Repos Auto Migrated by SHIP-HATS

#### > 2 GB Repo

Agency Project team manages a manual transfer OR Reduce repo size before migration

#### **Shared Runner**

**Docker in Docker not supported** in SHIP-HATS 2.0 due to security risk

Use to **Kaniko** as alternative to Docker to build your containers for your pipeline



- 1. Review Jira Migration ticket
- 2. Understand Technical Considerations
- 3. Review Current Tools and Services in SHIP-HATS 1.0 & Subscription Package
- 4. Raise Internal AOR for 2.0 Tools & Services
- 5. Raise Vendor SR (as applicable)
- 6. TechPass & SEED (if applicable)
- 7. Use Success Criteria template and define your success criteria

#### Base plan

- · 3 x GitLab Ultimate User License
  - Got more users? You can buy up to 47 additional GitLab Ultimate license as <u>Add-on</u>. If you
    have more than 50 users (3 Base + 47 Add-ons), you will need to purchase additional Base
    plan.
  - · One subscriber can have more than one Base plan
  - Fair Usage Policy 1 GitLab license is entitled to up to 10 GB
- Standard support (9:00 AM to 5:30 PM except public holidays)
- · pCloudy shared

#### Add-ons

Component	What's Included	Notes
GitLab Ultimate	1 x GitLab Ultimate User License	Based on the number of users
Jira/Confluence	1 x Jira/Confluence License	Based on the number of users
Sonatype Nexus IQ & Nexus Repo	1 x Nexus IQ	Based on the number of users
	1 x Nexus Repo User License	
pCloudy Testing Farm	1 x pCloudy ios Device (dedicated)	1 device can be used concurrently across multiple GitLab Projects, and tests can be run in parallel
	1 x pCloudy Android Device (dedicated)	
SonarQube	1 x SonarQube Community Edition App	1 app can be used for 1 subscription (i.e. shared across GitLab projects)
	1 x SonarQube Dev Edition App	1 app can be used for 1 subscription (i.e. shared across GitLab projects)
Fortify-on-Demand	1 x FOD App	1 app can be shared across multiple GitLab Projects, but tests cannot be run in parallel.
Additional support	Per hour (after 5:30 PM)	Outside office hours



- 1. Review Jira Migration ticket
- 2. Understand Technical Considerations
- 3. Review Current Tools and Services in SHIP-HATS 1.0 & Subscription Package
- 4. Raise Internal AOR for 2.0 Tools & Services
- 5. Raise Vendor SR (as applicable)
- 6. TechPass & SEED (if applicable)
- 7. Use Success Criteria template and define your success criteria

#### **Success Criteria**

- 1. Operational Source Code Repository in GitLab
- 2. Operational FOD Application (if applicable)
- 3. Operational CI & CD pipeline in GitLab
- 4. GitLab Dashboards
- 5. Removal of Projects on 1.0 Tools

Objective	Acceptance Criteria
1Accept User roles	Agency team accepts that roles of for developers and Security Team
2Accept SHIP-HATS 2.0 templates used in setting up the CI/CD pipeline	Agency team is aware of SHIP-HA that the pipeline has been set up
3Accept Compliance Framework applied	Agency team understands that ap DevSecOps best practices.
Sample Success Criteria av	the About CCA A
Developer Portal for dow	
6Accept Container Scanning capability	Agency team confirms that Conta
~	Agency team confirms that Conta available for review in Security Da
6Accept Container Scanning capability	Agency team confirms that Conta available for review in Security D: Agency team confirms that DAST Security Dashboard Agency team has tested and verif
6Accept Container Scanning capability  7Accept DAST security test capability	Agency team confirms that Conta available for review in Security Da Agency team confirms that DAST
6Accept Container Scanning capability  7Accept DAST security test capability  8Accept pipeline execution across multiple repositories	Agency team confirms that Conta available for review in Security Di Agency team confirms that DAST Security Dashboard Agency team has tested and verif repository and is able to successf

## 1 Subscription using TechBiz



#### **Basics**



**TechBiz** is a subscription & billing management tool that allows users to subscribe, manage and report their Singapore Government Technology Stack (SGTS) resources

#### What can you do:

- > Submit Subscription Request
- > Agency Approvers can approve the request
- > Subscription Admin adds users and system details

#### Who can access:

➤ Public officers from Agency using Non SE - GSIB

#### **TechBiz Portal Access link:**

portal.techbiz.suite.gov.sg



## Use the how-to videos

Subscribe using TechBiz

- 1. Agency Subscription Admin create Subscription Package on TechBiz Portal
- 2. Agency Approver approves the subscription account
- 3. Create systems and users
- 4. Verify system on TechBiz
- 5. Update details on Jira Migration ticket re: mapping

go.gov.sg/sh2indicative

Accessible via GSIB to review pricing information.



Public Officers can access how-to videos for subscription via TechBiz via Intranet.



(1

#### **Subscribe using TechBiz**

- 1. Agency Subscription Admin create Subscription Package on TechBiz Portal
- 2. Agency Approver approves the subscription account
- 3. Create systems and users
- 4. Update details on Jira Migration ticket re: mapping

#### Mapping of 1.0. to 2.0. Accounts

## Update Jira Migration ticket after subscribing on TechBiz!

- 1. TechBiz Account ID
- 2. SHIP-HATS Portal Subscription ID
- 3. Projects to be mapped (if doing partial migration)

**Note:** Once we have mapped your 1.0. subscription to your 2.0. subscription in the SHIP-HATS Portal, your 1.0. subscription in the SHIP-HATS Portal will be "**frozen**" and you will have to **raise an SR** to make changes to your 1.0. subscription

- The mapping will take 2 to 3 business days
- Refer to the Jira ticket for updates on whether mapping has been completed
- After completion, you may proceed to the next step to verify on SHIP-HATS Portal

## 2 Configure SHIP-HATS Portal

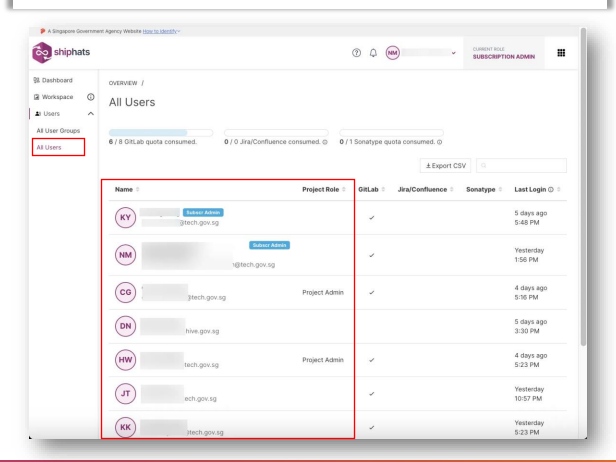


### Configure SHIP-HATS Portal

- 1. Access SHIP-HATS Portal
- 2. Verify Users & Systems
- 3. Verify Project & Tools
- 4. Create any new Projects & Assign Project Admin
- 5. Set up GitLab & other tools

#### **SHIP-HATS Portal Access link:**

portal.ship.gov.sg

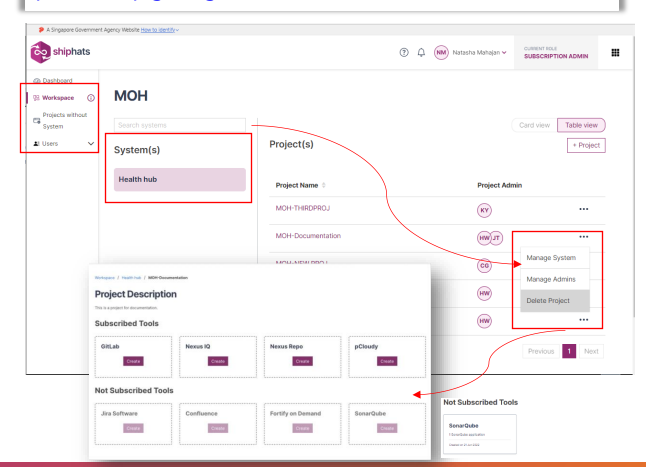


### Configure SHIP-HATS Portal

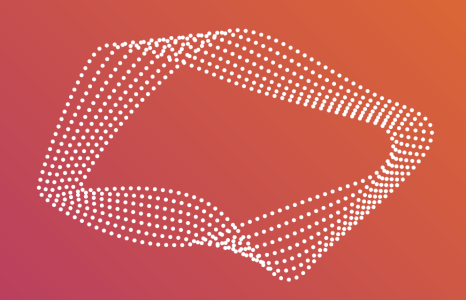
- 1. Access SHIP-HATS Portal
- 2. Verify Users & Systems
- 3. Verify Project & Tools
- 4. Create any new Projects & Assign Project Admin
- 5. Set up GitLab & other tools

#### **SHIP-HATS Portal Access link:**

portal.ship.gov.sg



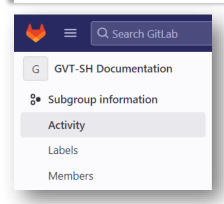
## 3 Configure GitLab



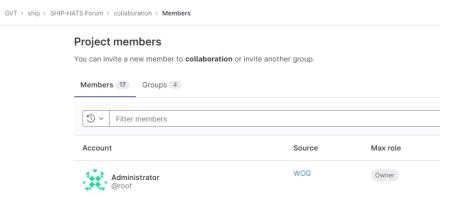
#### Set up GitLab

#### Access GitLab:

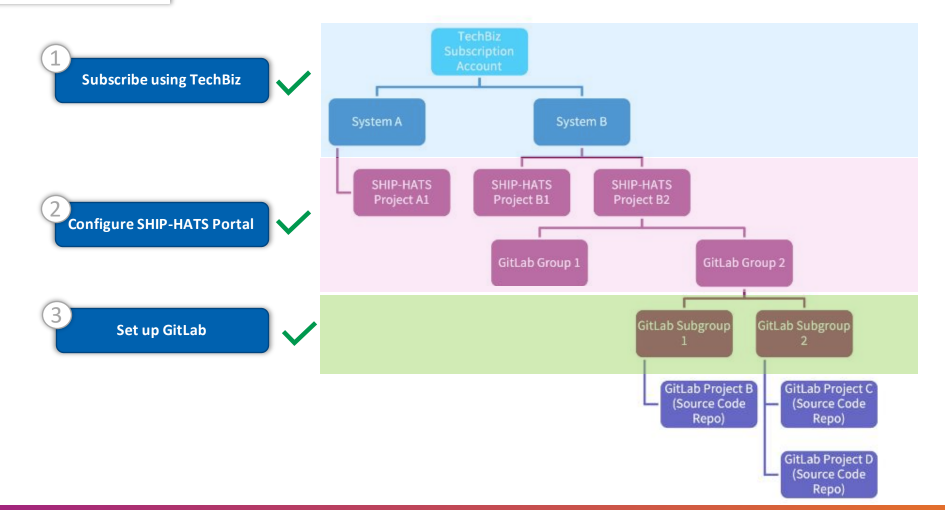
https://sgts.gitlab-dedicated.com/



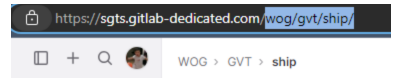
- Verify user mapping
- ✓ Set up SSH Keys
- ✓ Set up GPG Keys



#### **Progress View**



Auto-Migrate SCR to 2.0



Wave (optional)	Source URL to migrate (.git format)	Destination: Parent Path https://sgts.gitlab- dedicated.com/wog/ <subscription name="">/<groupname></groupname></subscription>
Wave1	https://bitbucket.ship.gov.sg/projects/ <project_key>/repos/<repo_name></repo_name></project_key>	<subscription name="">/<groupname></groupname></subscription>
Wave2	https://bitbucket.ship.gov.sg/scm/ship/booth-demo.git	wog/gvt/ship

#### < 2 GB Source Repo

Migrated by SHIP-HATS within 2 business days

Your bitbucket structure will be migration to GitLab.

Bitbucket	GitLab
Project	Group
Repository	Project



# 4 Verify SCR



#### **Verify SCR**

#### SAMPLE VERIFICATION REPORT

#### Instructions

This report is a high level view of the migration with diffs listed between source and destination. The report is meant for engineers to get details and stats without having to rely on other teams to verify all the details about the migration. This report DOES NOT replace User Acceptance Testing. The report will show a color coded 'Overall Accuracy' along with individual endpoint 'Accuracy'. Anything with an accuracy of 90% or above is considered a success, and isn't worth looking at unless something comes up in User Acceptance Testing. Items under 90% accuracy should merit further investigation.

ŀ						
	Project Migration Results	Overall Accuracy	Result			
	Staged Project's: '13' Successful Project's: '13'	99.94%	success			
	Project	Accuracy	Result			
	gitlab-instance-0b248ec6/Monitoring	99.26%	success	1		

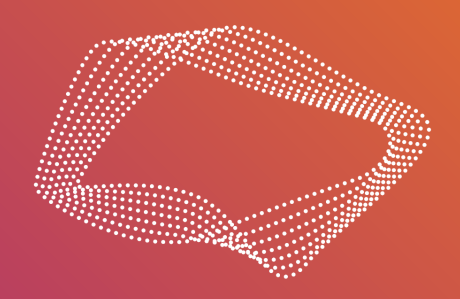
All Migrated Projects Results

Individual Migrated Project Results

endpoint	accuracy	diff	Data set verification details
/projects/:id	77.78%	show/hide	Data set verification details
		{     "visibility": {         "": "internal",         "+++": "private"     } }	Difference details
Total Number of Merge/Pull Requests	N/A	source: 0 destination: 0	
Total Number of Branches	N/A	source: 1 destination: 1	
Total Number of Tags	N/A	source: 1 destination: 1	
Total Number of Commits	N/A	source: 1 destination: 1	
Repo Permission Mapping	100.00%	show/hide	
Branch Permission Mapping	100.00%	show/hide	



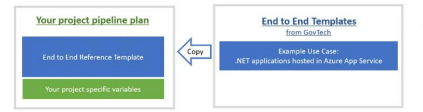
## 5 Configure Pipelines



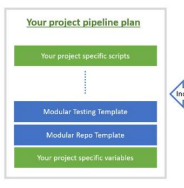
#### **Configure Pipeline**

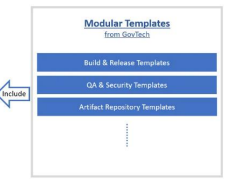
#### Pipeline Template list & links available on Developer Portal

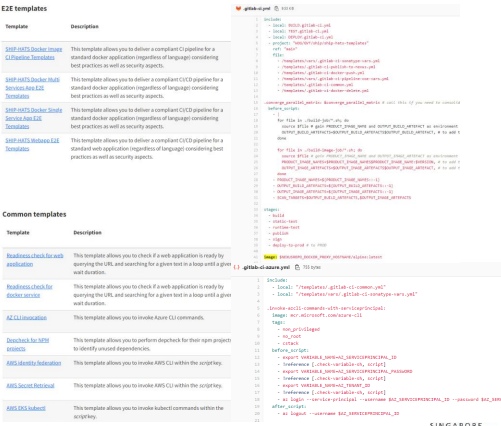
• End-to-End templates: An end-to-end CI/CD workflow for a specific use case such as .Net application hosted in Azure App Service, Java application hosted in AWS EC2, etc.



• Modular templates: A stand-alone basic template for invoking build, test, deploy tools, etc.

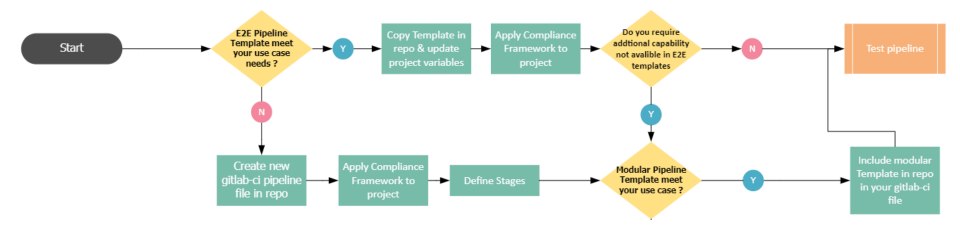








Pipeline Task Decision Milestone Activity





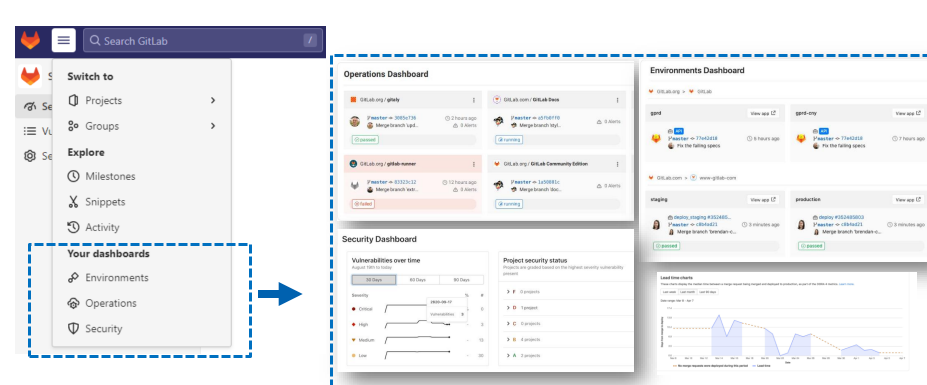
### 6 BAU in GitLab



6

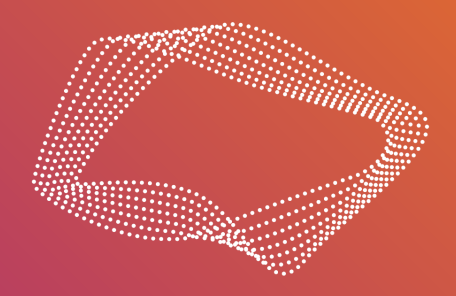
#### **BAU in GitLab**

#### **DEVELOPER DASHBOARDS**



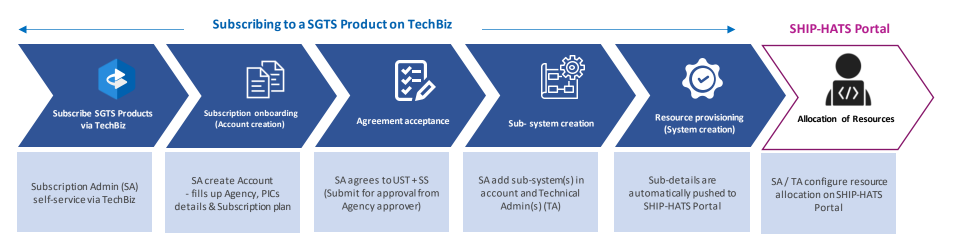


### Demo



# TechBiz - Onboarding Portal for all SGTS Products incl SHIP-HATS

- All subscription onboarding will be via TechBiz, including agencies who are migrating to 2.0.
- TechBiz will streamline the onboarding process and enable more self-service





### Learning Resources & Training



#### Audience: Public officer & Vendors. Personas: Priority 1. Developers Priority 2. PM and BA

	1.	2.	3.	4.	5.
	Hands on	On-demand	Self-paced:	Hivemind	SHIP-HATS
	Workshops	Webinars	Tech docs	Chatbot	Migration Clinic
SIGN UP	*based on onboarding and migration plans	Free access for all*  *Except any sensitive content like pricing	Free access for all	Join via Telegram	Ask your MC
Sample	<ul><li>Introduce features</li><li>Pipeline templates</li></ul>	<ul> <li>Thematic content,</li> <li>Best practices</li> <li>SGTS Learning</li></ul>	<ul><li>Subscription</li><li>Onboarding</li><li>Using the product</li><li>SHIP-HATS docs</li></ul>	<ul><li>Ask your queries</li><li><u>@HivemindChatB</u></li></ul>	<ul><li>Additional support</li></ul>
Content	available	Events		<u>ot</u>	for technical issues <li>Biweekly clinics</li>

Leverage trainings in the market to understand the base concepts related to DevSecOps and CI/CD to maximise the learnings from SHIP-HATS trainings.

# Have more questions?

- Reach out to us at https://go.gov.sg/she
- Technical documentation
   https://go.gov.sg/ship-hats-docs
- Use <u>HiveMind Chatbot</u>
- Submit and upvote feature requests https://tinyurl.com/sgts-fb



## Thank You

