



**HONG KONG INTERBANK
CLEARING LIMITED**
香港銀行同業結算有限公司

Trade Repository

Enhancement for SWIFT WebAccess

**Connectivity Test Procedure
for Production Environment**

(Confidential)

Date : September 2019
Version : 1.0

This document, which contains confidential material, is the property of The Hong Kong Monetary Authority (HKMA). It is not to be used for any other purposes, copied, distributed or transmitted in any forms or any means without the prior written consent of the HKMA.

DOCUMENT HISTORY

| Date | Updated By | Version | Amendment Summary |
|----------------|-------------------|----------------|--------------------------|
| September 2019 | HKICL | 1.0 | Initial Publication |

This page is intentionally left blank

TABLE OF CONTENTS

| | | |
|----------|---|----------|
| 1 | INTRODUCTION | 1 |
| 2 | PRE-REQUISITE | 2 |
| 3 | TEST PROCEDURE | 3 |
| | APPENDIX A. SWIFT’S REFERENCE MATERIALS FOR PARTICIPANT SETUP .. | 4 |

This page is intentionally left blank.

1 Introduction

In order to cope with SWIFT's initiative to migrate the Browse service, which currently provides graphical user interface (GUI) platform for users to access Trade Repository (TR) system's interactive functions through web browsing, to the new WebAccess service, TR system will be enhanced. The whole migration is conducted in 3 phases as follows.

| Phase | Migration Process | Responsible Party |
|-------|--|-------------------|
| 1 | New WebAccess service provisioning and migration | SWIFT |
| 2 | Participants' setup | Participants |
| 3 | TR application migration | HKICL |

For schedule and details of each migration, refer to circulars relevant to SWIFT WebAccess published by HKICL and the HKMA.

After phase 1 and 2 migrations have been performed, verification of configuration done in phase 2 by logon or accessing functions of TR application via the new WebAccess channel is not feasible since the final phase 3 migration has not yet been done. During this transition period, a simple web page for simple connectivity test is provided to allow preliminary verification on setup done by participants during phase 2. This test can be conducted by each SWIFT user profile configured for WebAccess service.

This document is the procedure for conducting the connectivity test under production environment.

2 Pre-requisite

Before connectivity test is performed, ensure the following preparations have been performed:

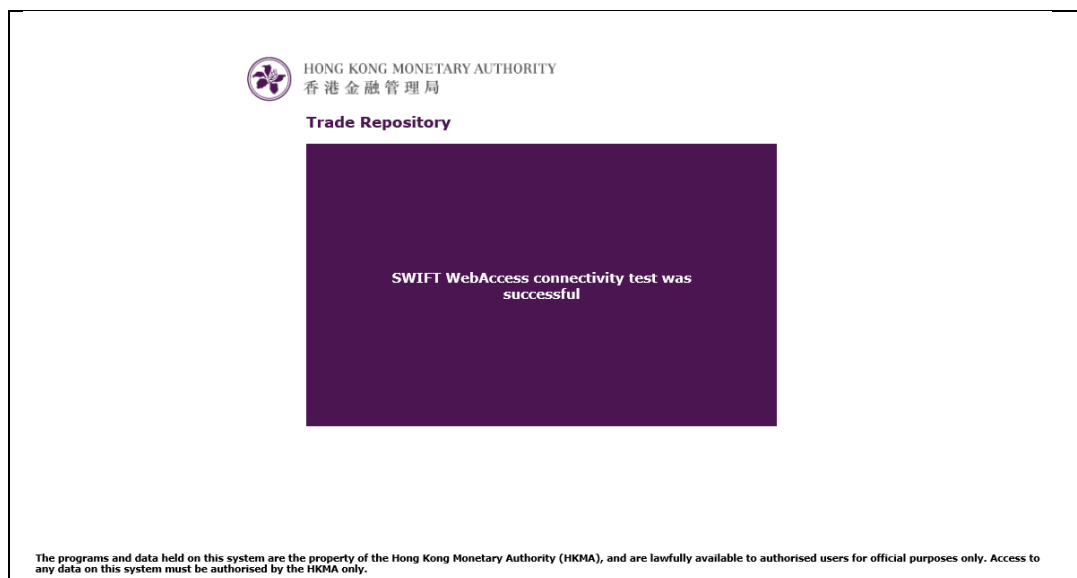
- 1) Migration process of participant setup has been completed. (Refer to the reference materials provided by SWIFT in [Appendix A](#) and the latest Hong Kong Trade Repository Administration and Interface Development Guide (AIDG) for details)
- 2) Perform in-house configuration to ensure the following URL corresponding to the connectivity test web page being accessible.

| SWIFT WebAccess Service Name | Connectivity Test URL | IP Address |
|------------------------------|---|---------------|
| hkicl.tr.gui | https://hkicl-tr.browse.swiftnet.sipn.swift.com/tr/connectivitytest | 149.134.1.184 |

3 Test Procedure

Perform the following steps to conduct the connectivity test for each of users configured for WebAccess:

1. Log in SWIFT WebAccess via SWIFT Alliance Web Platform (AWP) or personal token.
2. Access the connectivity test web page with above URL.
3. Check whether the connectivity test web page is returned as follows:



4. If test is not successful, refer to the reference materials provided by SWIFT in Appendix A or contact SWIFT's support hotline for troubleshooting.

Appendix A. SWIFT's Reference Materials for Participant Setup

1. SWIFT Knowledge Base Tip 5021541 "Evolving the Browse offering to SWIFT WebAccess - FAQ"
(<https://www2.swift.com/support/knowledgebase/tip/5021541>)
2. SWIFT Knowledge Base Tip 5019758 "Internet Explorer settings to be configured"
(<https://www2.swift.com/support/knowledgebase/tip/5019758>)
3. SWIFT WebAccess GUI Package 7.2.72 Release Letter
(https://www2.swift.com/knowledgecentre/publications/s_wa_s_wa_gui_pck_7_2_72_rl/1.0?topic=title.htm)
4. SWIFT WebAccess - Configuration and Troubleshooting Guide
(https://www2.swift.com/knowledgecentre/rest/v1/publications/s_wa_conf_tg/4.0/s_wa_conf_tg.pdf?logDownload=true)