



HOW TO BRIDGE FROM BSC/ETH TO ALV

AUTHOR(S) : Alvey Chain Team
DOCUMENT NUMBER : ALV-CG-1002
VERSION : 1.0
STATUS : Final
DOCUMENT DATE : 04th July 2023
NUMBER OF PAGES : 11

Role	Name	Signature	Date
Reviewer 1			
Reviewer 2			
Quality Assurance Function			
Document Owner			

Error! AutoText entry not defined.

Error! Unknown document property name.: 1.0**Error! Unknown document property name.**

Error! Unknown document property name.

Error! Unknown document property name.: ALV-CG-1002

Contents

1 Introduction	4
1.1 Overview.....	4
2 How to bridge from BSC/ETH to ALV	5
2.1 Open your browser	5
2.2 Connect your wallet	5
2.3 Connect your wallet	6
2.4 Bridge your tokens	7
2.5 Bridge from ALV to BSC/ETH.....	7

Error! Unknown document property name.: 1.0

Error! Unknown document property name.

Error! Unknown document property name.: ALV-CG-1002

List of changes

Version	Date	Description	Author(s)
1.0a	04/07/2023	Initial version	Alvey Chain Team
1.0	04/07/2023	Final	Alvey Chain Team

1 Introduction

1.1 Overview

This guide will cover the processes required to bridge from BSC Chain and ETH Chain to Alvey Chain. It will also cover the process for bridging back from Alvey Chain to BSC or ETH Chain.

This guide will not cover the process for manually adding the RPC in Metamask, this is covered in ALV-CG-1003 – How to add RPC.

Although screenshots and processes covered in this guide are shown on PC, the processes remain the same on mobile. Please follow the guidance in you MetaMask or TrustWallet browser.

1.1.1 Role and Responsibilities

It is a users responsibility to do your own research (DYOR). Please do not invest more than you are willing to lose.

2 How to bridge from BSC/ETH to ALV

2.1 Open your browser

Once you have bought your wALV (wrapped ALV) on either BSC or ETH, you should open your browser and visit <https://alveybridge.com>.

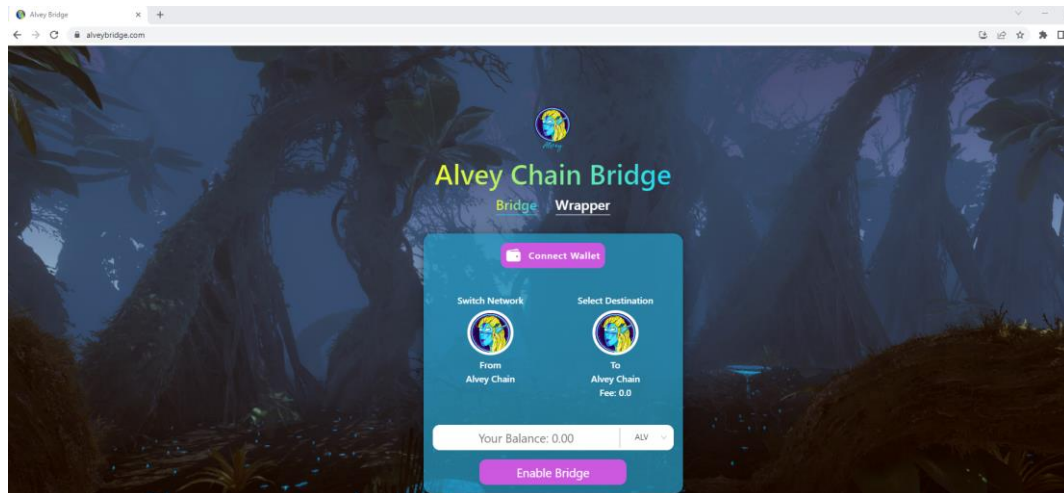


Figure 1: Alvey Bridge

2.2 Connect your wallet

Once connected to the web page, the user must then connect their wallet where they hold their wALV. This can be done by selecting "connect wallet" and following the onscreen instructions.

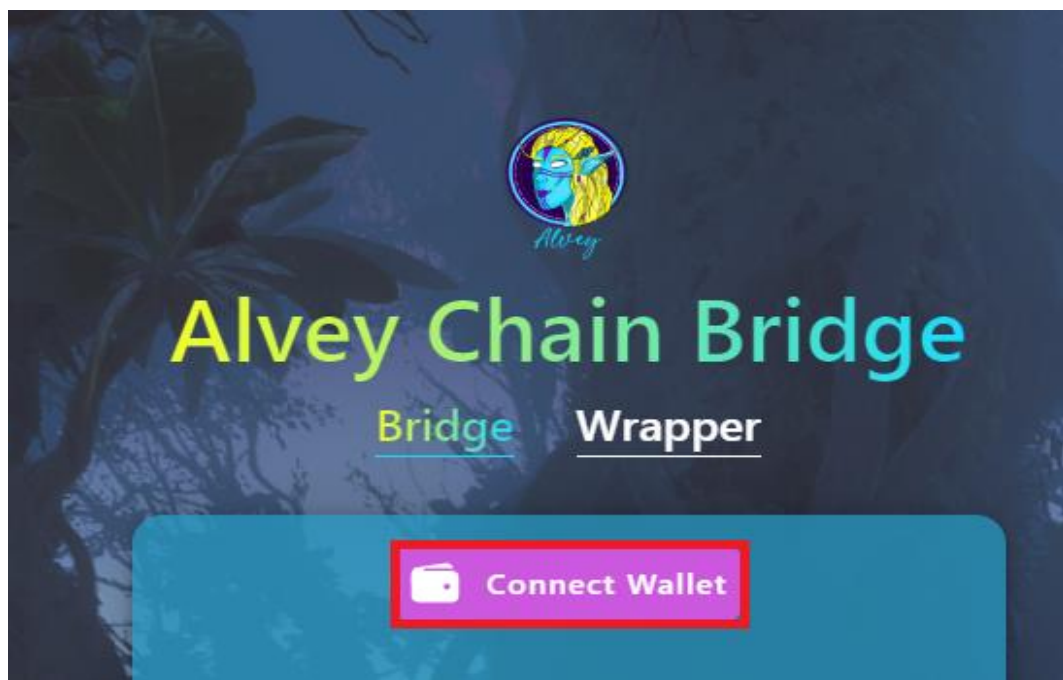


Figure 2: Connect Wallet

2.3 Connect your wallet

Once your wallet is connected, you will be able to select which chain you wish to bridge from. In this example, we will bridge BSC wALV to ALV. As you can see in the screenshot, the user will be presented with their total balance of wALV and can manually input the amount of wALV they wish to bridge to ALV. The process is identical to bridge from ETH to ALV.

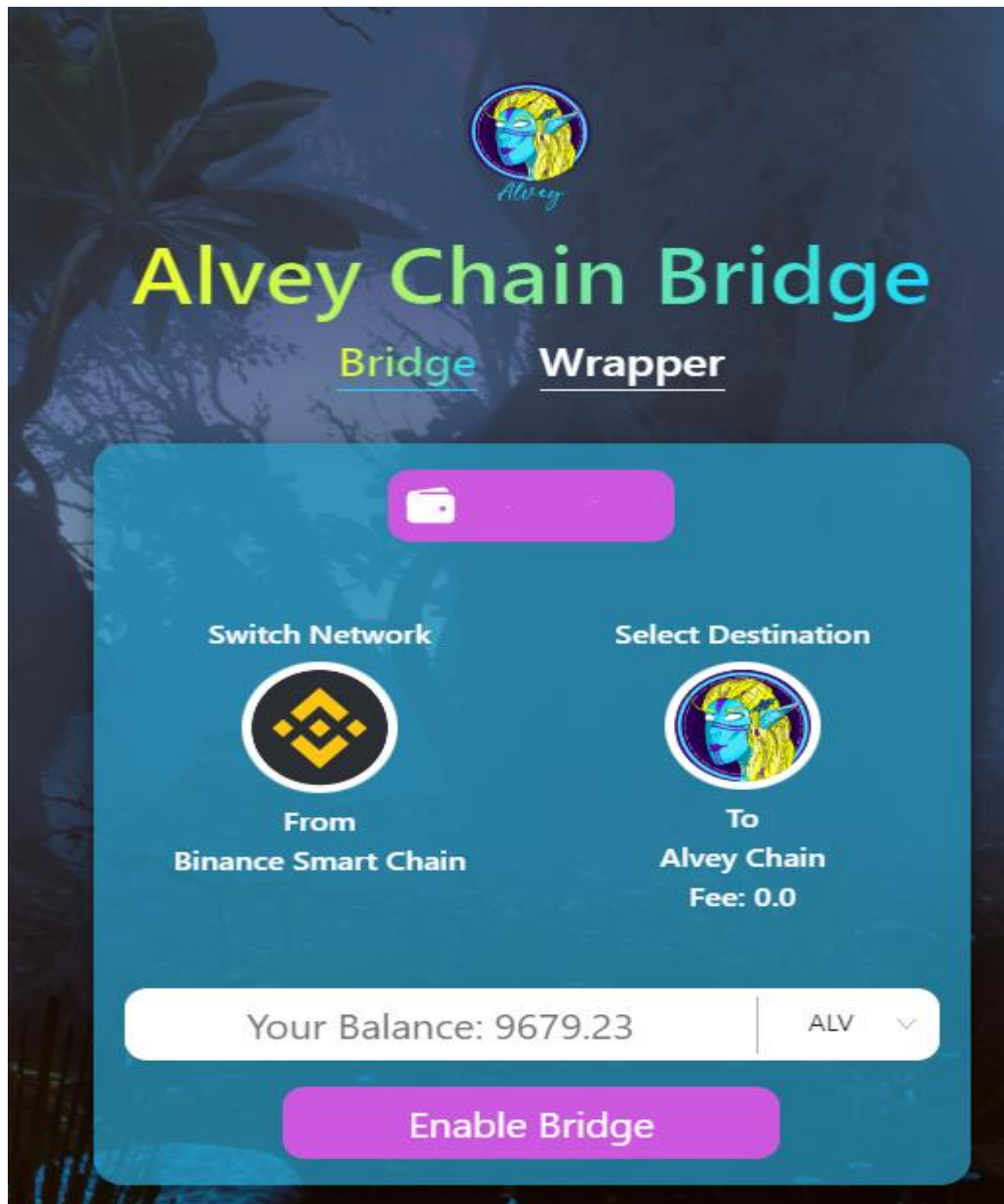


Figure 3 Connect wallet to bridge

2.4 Bridge your tokens

Once your wallet is connected, you must input the amount of wALV you wish to bridge to ALV and select "Enable Bridge". Once you have enabled the bridge you can then transfer your tokens by selecting "Transfer".

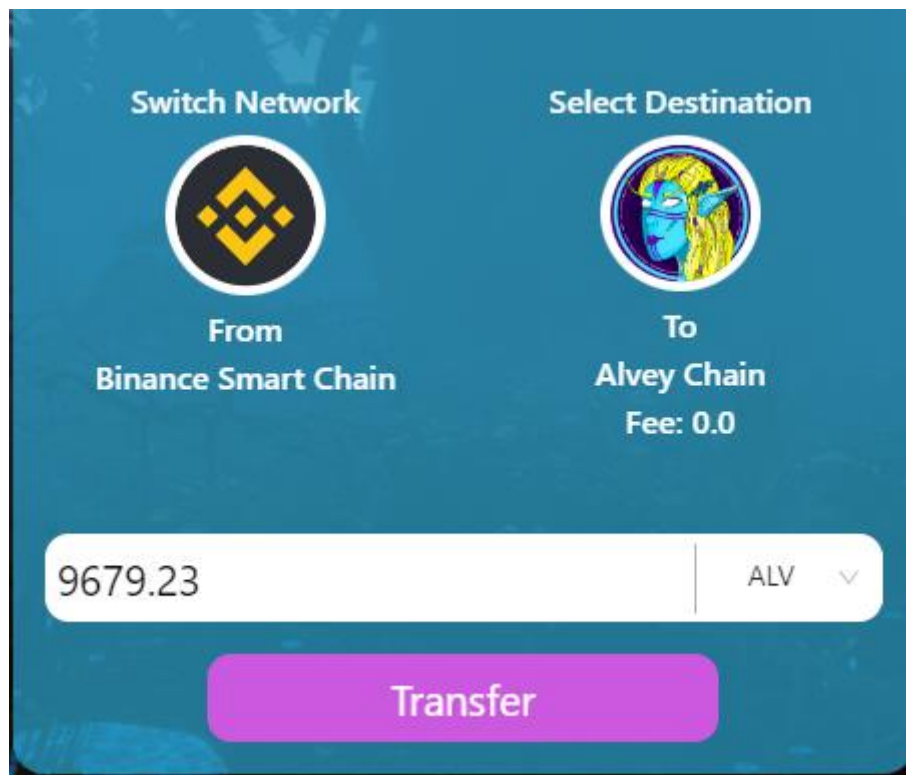


Figure 4: Select Transfer

By selecting "Transfer" you will begin the bridging process. The user will be presented with a message saying "Bridge starting". When the bridge is complete, the information will be displayed below confirming the success off the bridging process.

Amount	From	To	Status	Confirmations
9679.23 ALV	Binance	Alvey	Success	2

Figure 5: Confirmation of Bridge

2.5 Bridge from ALV to BSC/ETH

The process for bridging from ALV to BSC/ETH is exactly the same, but you will select Alvey Chain in the from section and then either BSC or ETH in the to section.