[167.989971] dwm_spi0.0: resetting bridge
[168.518429] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[168.518435] dwm_spi0.0: resetting bridge manually
[168.518545] dwm_spi0.0: dwm_reset failed, error -14
[168.518549] dwm_spi0.0: bridge can't be initialized, error -14
[172.309132] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[172.309141] dwm_spi0.0: resetting bridge manually
[172.309250] dwm_spi0.0: dwm_node_id_get failed, error -12
[172.309254] dwm_spi0.0: resetting bridge
[172.339139] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[172.339147] dwm_spi0.0: resetting bridge manually
[172.339258] dwm_spi0.0: dwm_reset failed, error -14
[172.339262] dwm_spi0.0: bridge can't be initialized, error -14
[176.628759] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[176.628767] dwm_spi0.0: resetting bridge manually
[176.628875] dwm_spi0.0: dwm_node_id_get failed, error -12
[176.628880] dwm_spi0.0: resetting bridge
[180.948951] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[180.948959] dwm_spi0.0: resetting bridge manually
[180.948969] dwm_spi0.0: dwm_node_id_get failed, error -12
[180.948973] dwm_spi0.0: resetting bridge
[181.477776] dwm_spi0.0: decode TLV failed, error 2 t:0 l:0
[181.477784] dwm_spi0.0: resetting bridge manually
[181.477894] dwm_spi0.0: dwm_reset failed, error -14
[181.477898] dwm_spi0.0: bridge can't be initialized, error -14
pi@raspberrypi:~ $
# Raspberry Pi Wine Installation Guide

## Step 1: Install Wine

1. Update your package list:
   ```bash
   sudo apt update
   ```
2. Install Wine:
   ```bash
   sudo apt install wine1
   ```
3. Verify Wine installation:
   ```bash
   wine --version
   ```

## Step 2: Configure Wine

1. Set wine directory:
   ```bash
   winecfg --set default_wine_dir /opt/wine
   ```
2. Set wine configuration:
   ```bash
   winecfg --set default_wine_cfg_file /opt/wine/Config/winecfg.cfg
   ```
3. Set wine environment:
   ```bash
   wine --prefix /opt/wine env
   ```

## Step 3: Install Wine Applications

1. Install Wine applications:
   ```bash
   winepkg install
   ```

## Step 4: Test Wine Application

1. Test Wine application:
   ```bash
   wine <application.exe>
   ```

## Step 5: Troubleshooting

1. Check Wine logs:
   ```bash
   wine --version
   ```
2. Check Wine configuration:
   ```bash
   winecfg
   ```
3. Check Wine environment:
   ```bash
   wine env
   ```

## Additional Resources

- [Wine官方网站](https://www.winehq.org)
- [Raspberry Pi官方文档](https://www.raspberrypi.org)
- [Raspberry Pi博客](https://blog.raspberrypi.org)

---

**Note:** Please ensure you have the required permissions and space on your system before proceeding with these steps.
DWM1001 TWR Real Time Location System

Copyright : 2016-2019 LEAPS and Decawave
License : Please visit https://decawave.com/dwm1001_license
Compiled : Mar 27 2019 03:35:59

Help : ? or help

dwm> si
[000033.490 INF] sys: fw2 fw_ver=x01030001 cfg_ver=x00010700
[000033.490 INF] uwb0: panid=xFC1D addr=DECA0D0FBE528434
[000033.500 INF] mode: bn (act,-)
[000033.500 INF] uwbmac: connected
[000033.510 INF] enc: off

dwm>