LiveLine Application Configuration

1/24/19 v2

# DropBox

Dropbox\F50 LiveLine Group\LiveLine Projects\SailFx\

contains versions of Project\_190117 e.g.

that contain PluginProject and tog\_4.6.3\_r21674 (e.g.) folder containing DLLs that go into tOG bin folder

# Asset Shared Folder

on MDSS\_DATA PC, sync’d or otherwise backed up to DropBox

D:/SailFx sync’d to Dropbox\F50 LiveLine Group\LiveLine Projects\SailFx\

D:\LLAssets sync’d to Dropbox\F50 LiveLine Group\LiveLine Projects\LLAssets\

shorelines

config files

installers

General File Hierarchy Rules

D:\Regattas\

<regatta>\ e.g. Sydney19

<PC\_ID>\ e.g. LL1M

<app>\ e.g. mdss,

<date>\ e.g.190217

<PC\_ID>\ e.g. LL1M

<app>\ e.g. mdss,

# Configurator

PC\

profile – configuration for each app

# MDSS

Filesystem

Regattas

Sydney19

mdss

mdss.xml

logs

history

SF19

NY19

...

# MySQL

On MDSS\_DATA PC

# SailFx

#### Installation

1. Install tOG
2. Copy dlls to tog\_x\bin and PluginProjects\GMData\Plugins
3. Copy PluginProject from Asset Server to local folder

#### File System

On SailFx PCs, LL1A, LL1B,...

D:\SailGP\

SailFx\

SailGPProject\

GMData\

Plugins\

GMCustom.dll, BoatNodePlugin.dll, etc.

GMScene\

PluginProject.prj

Regattas\

ActiveRegatta shortcut to e.g. Sydney19

Sydney19\

<date> e.g. 190131\

<pc name> e.g. LL-1A\ to do daily backups easily

<app> e.g. SailFx\

log.txt

C:\Program Files\

tog\

log\

2019-01-29-4.6.3\_r21822\_64.log, e.g.

tog\_4.6.3\_r21822\

bin\

Tog.exe

SfxRtCs.dll, etc

C:\Users\SailGP\Desktop\

SailFx\_Sydney19 shortcut -> tog\_4.6.3\_r21822\bin\tog.exe -l D:\SailGP\SailFx\PluginProject\PluginProject.prj

#### Registry

HKCU/Software/SailGP/

Identity LL-1A

SailFx/

Language english

SiloRole Client

SiloServerIP 127.0.0.1

SiloServerPort 4917

#### Logs

tOG logs

C:\Program Files\tog\log\<daily> e.g. 2019-01-11-4.6.3\_r21674\_64.log

SailFx logs

D:\Regattas\<regatta>\<date>\<pc\_id>\SailFx\

# SailFxGui

#### Registry

HKCU/Software/SailGP/SiloEditor

mode, DbID, DbServer, etc

# SiloEditor

# UmpApp

# PROApp

# PROApp on MDSS

# Bridge (nee MDSS\_Bridge)

Video Chain

Heli

--- via RF (direct connect results in lower Tsync delay)

encoder/sender

* - -

receiver/buffer(adjustable)/ decoder

---

tsync

Evert 9010 timecode inserter

Frame Sync to house

---

SailFx

Delay

Render

Output

# Backups on VAULT (nee DATABASE, nee MDSS\_DATA)

#### Filesystem

D:\SailGP\

Regattas\

<venue\_date> e.g. Sydney19\

<date> e.g. 190130\

<pc> e.g. UMPIRE1\

<app> e.g. UmpApp\

*files*

Installations\

old\

SailFx\_190130a\

bin\

SfxRtCs.dll, etc.

Plugins\

GMCustom.dll, BoatNodePlugin1.dll, etc