

## Basic GSM Routing

A OneStream GFX is connected to an Analogue PBX via analogue trunk ports. It is required to route all calls dialled starting with 06 over GSM module 1 and all calls dialled starting with 07 over GSM Module 2.

The following 3 groups are setup:

### Group   Type

FXS	Analogue FXS (PBX)
GSM1	GSM
GSM2	GSM

## Edit Group "GSM1"

Interface Type

Name

### Select Interfaces

**Changing Interfaces Will Disconnect Any Active Calls!**

GSM Module 1

GSM Module 2

### Calling Options

CLI  On  Off

Confidence Tone  On  Off

Roaming  On  Off

Hunting

## Edit Group "GSM2"

Interface Type

Name

### Select Interfaces

**Changing Interfaces Will Disconnect Any Active Calls!**

GSM Module 1

GSM Module 2

### Calling Options

CLI  On  Off

Confidence Tone  On  Off

Roaming  On  Off

Hunting

2 routes are required as shown here:

## Routes

Route	From Group	Dialled No.	Orig. No.	To Group	Mod No.	ACT
FXS to GSM1	FXS	06?	-	GSM1	-	<input type="checkbox"/>
FXS to GSM2	FXS	07?	-	GSM2	-	<input type="checkbox"/>

Note:

1. It is possible to add multiple dialled numbers to each route. For example the route could be set to dial all calls starting with 01, 02, 0375 over module 1 and all calls starting with 07, 0845, 09 over module 2.