

# **GV ORBIT SERVICES**

CONTROL, CONFIGURATION AND MONITORING

# **User Guide**

13-03082-060 AB

2020-04-17 (Supersedes version dated 2020-02-04)

www.grassvalley.com

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# About this Manual

Title:	GV Orbit Services User Guide	
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# **Related Documentation**

Use the following related documentation to configure GV Orbit and to better understand the available features. You can obtain the latest product documentation from the Documentation Library section of Grass Valley's website (www.grassvalley.com/docs/gvorbit).

Part Number	Document Title
GVB-2-0860A-EN-DS	GV Orbit Datasheet
13-03082-010	GV Orbit Release Notes
13-03082-020	GV Orbit Welcome
13-03082-030	GV Orbit Client Quick Start Guide
13-03082-060	GV Orbit Services User Guide (this document)
13-03082-090	GV Orbit Admin Guide
13-03082-130	GV Orbit Routing Panel User Guide

Notices

# **Table of Contents**

G\	/ Orbit Services	i
	Patent Information	ii
	Copyright and Trademark Notice	ii
	Related Documentation	iii
1	GV Orbit Services	1
	Introduction	2
	GV Orbit Overview	3
	Service Software Versions in the GV Orbit Package	3
	System Overview (Services)	
	Services System Diagram	5
	GV Orchestration Protocol (GVOP)	6
	Domains to Segregate Messages	
	Services Overview	
	Densité Manager Service	
	Email Service.	
	Event Logging Service	
	IP Proxy Service	
	Log Server Service	
	Map View Service	
	Masking Service	
	Monitoring Service	
	Relay Service	
	Repository Manager Service	
	Routing Service	
	SNMP Service	
	Web Renderer Service	
	Configuring GV Orbit Services	
	Interface Selection to Limit Message Traffic	
	GV Orbit Redundant System	
	GV Orbit Client Application	
		-
-		_
2	Managing Services1	3
	Accessing the GV Orbit Server 1	14
	From GV Orbit Client	4
	From a Browser	4
	GV Orbit Services Management1	6
	Service Management Controls1	
	Backup and Restore Service Data/Settings1	
	GV Orbit Service Configuration Screens	
	Accessing a Service Configuration Screen	

	Changing Settings	22
	Save Settings Changes	
	Return to the Server Home Stage	
	Accessing Further Configuration Screens	
	Service System Settings	
	Client Domain Setting	
	Default Domain ID Numbers	
	Network Interface(s) Setting	
	RollCall Address Setting	
	Unit Name Setting	
	Service Settings	
	Default Settings	
	Default Service RollCall Addresses and Unit Names	
	System-Specific Settings	
	Service Alarms	
3	Densité Manager Service	29
	Introduction	
	System Screen	
	Adding a Densité Frame	
4	Empil Comico	22
4	Email Service	55
	Introduction	33
	System Screen	35
5	Event Logging Service	30
5		
	Introduction	
	System Screen	
	Event Log Setup Screen	
	Current Event Log File Configurations	
	Default Log File Configuration	
	Identifier and Event Log File Name	
	Event Log File Configuration	
	Filter List	
	Event Log File Format	
	State Value	
	Event Log Message Examples	
	Event Log Viewer	
	Search Parameters Dialog	
	Search Results Viewing	56
	-	
	Non-RollCall Devices	60
	Non-RollCall Devices Alarm List Widget and Event Logging Service Event Logging Service Alarms	60 62

6	IP Proxy Service	65
	Introduction	
	System Screen	
	Connections Screen	70
	Import/Export	71
	Connection List	73
7	Log Server Service	75
	Introduction	
	Typical System Architecture	
	System Screen	
	Monitoring Redundancy	
	IQ Gateway Setup	
	EndPoints Screen	
	RollCall Address Mapping	
	Polling Screen	
	Polling Configuration Screen	
8	Map View Service	91
	Introduction	92
	Link State	
	Remote Values	
	Server-side Processing	
	System Screen	
	Remote Values Screen	
	Managing Remote Values	
	C&M Project Remote Value Example	100
9	Masking Service	105
9	-	
	Introduction	
	System Screen	
	Applying a Mask	
	Mask Types	
	Mask Device	
	Mask Alarm	
	UnMask Mask Until Time (Snooze Alarm)	
	Mask Until Normal	
	Masking Service Functions	
	Add Mask Where Not Green	
	Add Mask where Not Green	
	Masking Service Alarm Summary Information	
10	O Monitoring Service	115
	Introduction	

Log Fields and Headers	
STATE Log Field	117
Header Rules	117
Categories	
System Screen	
Monitoring Redundancy	
SDC-03 Interface	124
Categories Screen	
Categories Example	
Headers Screen	
Header Screen Information	
Headers List	134
New Header Rule	
State Rules	
State Rule Settings	145
11 Dolay Comuizo	140
11 Relay Service	
Purpose	
Use Cases	
System Screen	
Setup Screen	
	150
New Relay Task Configuration	
New Relay Task Configuration	
Configure Relay Task	153
Configure Relay Task	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b>	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b> Introduction	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b> Introduction System Screen	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b> Introduction System Screen Routing Service Settings	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b> Introduction System Screen Routing Service Settings Router Control Settings	
Configure Relay Task <b>12 Repository Manager Service</b> Purpose System Screen Repositories Screen New Repository Column Sorting Column Filtering Filter Example <b>13 Routing Service</b> Introduction System Screen Routing Service Settings Routing Service Settings Router Control Settings Snapshots Screen	
Configure Relay Task	
Configure Relay Task	
Configure Relay Task	

14 SNMP Service
Introduction177SNMP Service RollCall Address Range177System Screen178SNMP Devices List179Adding an SNMP Device180View GV Fabric Device in Network Window181GV Fabric Device Information182
15 Web Renderer Service
Introduction184Web View Tool184System Screen185Web View Example188Prerequisites188Procedure188Multiple Client Users and Projects193Multiple Users of the Same Project193Multiple Different Projects193
Appendix A GV Orbit Addresses and Protocols
RollCall Address195RollCall Address Format195Device Addressing196Network Tree View196RollCall Messages198RollCallv3198RollCall+198Grass Valley Orchestration Protocol (GVOP)199GVOP Domain199

Contact Us		
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Table of Contents

# **GV Orbit Services**

# **GV Orbit Services**

Introduction	.2
GV Orbit Overview	. 3
Service Software Versions in the GV Orbit Package	. 3
System Overview (Services)	.4
Services System Diagram	. 5
GV Orchestration Protocol (GVOP)	
Domains to Segregate Messages	. 6
Services Overview	
Densité Manager Service	
Email Service	
Event Logging Service	
IP Proxy Service	. 8
Log Server Service	
Map View Service	. 8
Masking Service	. 8
Monitoring Service	. 9
Relay Service	. 9
Repository Manager Service	. 9
Routing Service	. 9
SNMP Service	
Web Renderer Service	. 9
Configuring GV Orbit Services	11
Interface Selection to Limit Message Traffic	11
GV Orbit Redundant System	11
GV Orbit Client Application	12

# Introduction

This *GV Orbit Services User Guide* explains what GV Orbit Services are, how they fit into a GV Orbit system and their configuration. This chapter provides a brief overview of GV Orbit and introduces the services.

GV Orbit is system configuration, control and monitoring solution from Grass Valley for Grass Valley's audio/video/IP products and third-party devices.

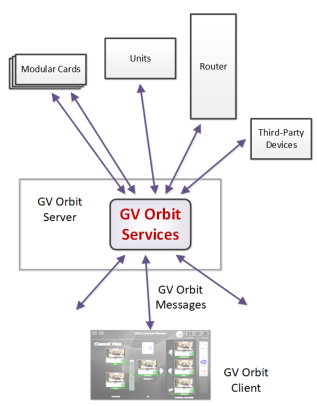


Fig. 1-1: GV Orbit Services

A GV Orbit system utilizes GV Orbit Services running on a GV Orbit server to provide services for the configuration, control and monitoring, and routing of audio/video system devices via the GV Orbit Client user interface. Services include:

Densité Manager	Email Service	Event Logging Service
IP Proxy Service	Log Server Service	Map View Service
Masking Service	Monitoring Service	Relay Service
Repository Manager	Routing Service	Web Renderer Service

GV Orbit Services are used in the GV Orbit Professional and GV Orbit Enterprise products.

**Note:** No GV Orbit services are used for the GV Orbit Lite product.

### **GV Orbit Overview**

GV Orbit is a single, consolidated, overarching configuration, control and monitoring package specifically designed for the dynamic orchestration of broadcast media networks, whether they be SDI, hybrid or pure IP. The underlying client-server architecture is targeted at open standards-based IP systems with many features and functions specifically crafted to make IP easy.

'Dynamic Orchestration' is GV Orbit's core strength that differentiates it from competitive systems. The ability to build, configure and change systems on-the-fly is hugely powerful, whether it is the adding/removing of devices or simply changing a name. In today's cost-conscious world, fast and efficient deployment and re-purposing of systems for alternative scenarios or productions is a key requirement.

GV Orbit uses one or more GV Orbit servers running the GV Orbit Services and one or more client computers running the GV Orbit Client application.

## Service Software Versions in the GV Orbit Package

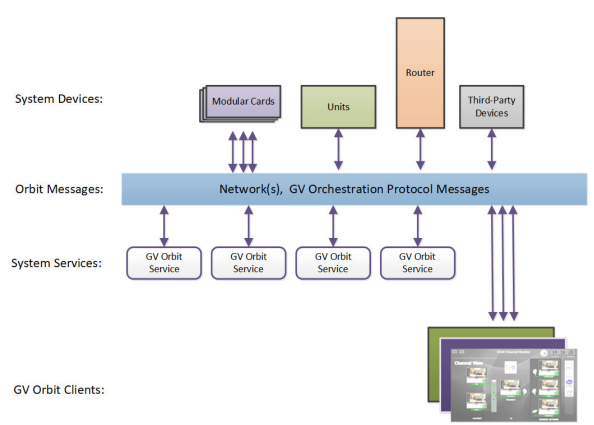
GV Orbit Services described in this document are components of the GV Orbit software suite. GV Orbit Services versions described are listed in Table 1-1.

Table 1-1: GV Orbit Services Versions		
Service	Version	
Densité Manager Service	1.0	
Email Service	4.1	
Event Logging Service	4.1	
IP Proxy Service	4.1	
Log Server Service	4.1	
Map View Service	4.1	
Masking Service	4.1	
Monitoring Service	4.1	
Relay Service	4.1	
Repository Manager Service	4.1	
Routing Service	4.1	
SNMP Service	4.1	
Web Renderer Service	4.1	

# System Overview (Services)

GV Orbit Services are run on one or more GV Orbit servers. Two servers can form a cluster for a redundant system.

A GV Orbit Client custom, graphical operator panel can form a soft user panel to control/monitor various status items from many system devices, and/or route signals between devices. Messages in a system are aggregated by services. They are used by soft user panels, event logging, control and routing, and by various GV Orbit Services. Figure 1-2 shows a general view of a GV Orbit Services ecosystem.





GV Orbit Services facilitate the display of device status messages, processing of alarms, and the configuration and control of routing in a system. Alarms originate from a Monitoring service which processes log messages from Grass Valley devices (for example, Densité, IQ, and MV-8 Series devices) or from third-party devices. The GV Orbit Services provide system functionality, such as alarm aggregation, masking, and routing control.

GV Orbit Services can also off-load some processing from GV Orbit clients. For example, for permanent processing of logic on a custom user panel, or for raising alarms via email. Additionally, a Web Renderer service enables existing GV Orbit custom operator panels to be displayed in a web browser.

# Services System Diagram

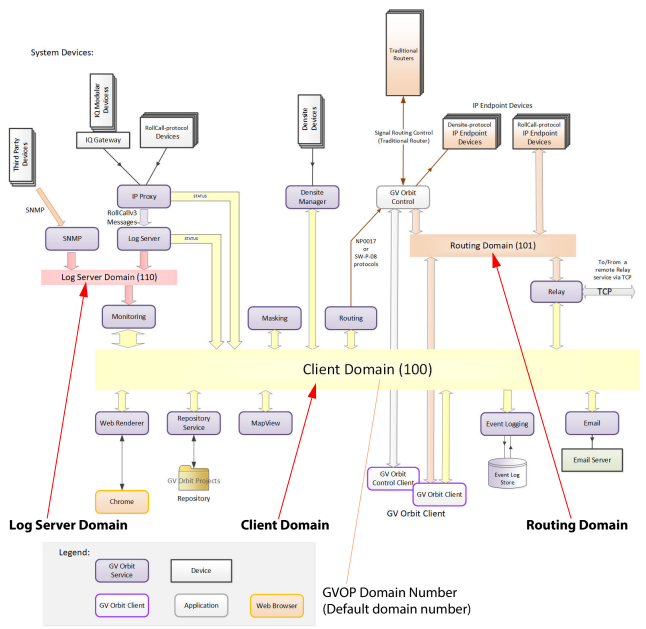


Figure 1-3 shows a functional diagram of a GV Orbit Services ecosystem, showing system devices, services, and the GV Orbit message communication 'Domains'.

Fig. 1-3: GV Orbit Services Ecosystem Diagram with Domains

System devices send out log data and status messages. For RollCall-protocol devices, messages are aggregated by a Log Server service onto a **Log Server Domain** and are monitored by a Monitoring service to yield a suite of alarms on the **Client Domain**. For Densité-protocol devices, messages are aggregated by a Densité Manager service, to also yield alarm messages on the **Client Domain**.

Alarm messages may be viewed on some custom control and monitoring user panel in the GV Orbit Client tool, or in a Chrome web-browser window. The messages are also logged and may be viewed and searched with the Event Logging service.

IP endpoint control determines signal routing in an IP routing system. It is usually performed with in-band control on separate high-speed media network(s). Routing uses a separate domain, the **Routing Domain**, and the GV Orbit Control application, which is also running on the GV Orbit server. Routing can be done within a mixed IP and traditional signal routing environment.

## **GV Orchestration Protocol (GVOP)**

The various GV Orbit services and devices communicate with one another and with GV Orbit Client applications. The messaging uses the GV Orchestration Protocol (GVOP).

### **Domains to Segregate Messages**

The GV Orchestration Protocol communications may be segregated by using GVOP Domains. Typically in a GV Orbit system there is a Client domain, a Log Server domain, and a Routing domain. (See Figure 1-3 on page 5.) Each Domain is defined with a Domain ID number.

# **Services Overview**

The GV Orbit **Professional** and **Enterprise** products use GV Orbit Services running on one or more GV Orbit servers. The table below indicates which services are particularly used for each GV Orbit product option code.

<b>GV Orbit Service</b>		GV Orbit Produ	ct Option Code	
	GVO-CFG-PRO	GVO-MON-PRO	GVO-CTL-PRO	GVO-CTL-ENT
Densité Manager	•			
Email	•	•	•	•
Event Logging		•		
IP Proxy	•	•	•	•
Log Server	•	•	•	•
Map View		•		
Masking	•	•	•	•
Monitoring	•	•	•	•
Relay	•	•	•	•
Repository		•		
Routing			•	•
SNMP		•		
Web Renderer		•		

Table: GV Orbit Services Used for GV Orbit Products Options Codes

CAUTION

Configuration changes to GV Orbit Services, and to other GV Orbit settings/devices, should be done by a GV Orbit system administrator.

A brief overview of each GV Orbit service follows.

## **Densité Manager Service**

The GV Orbit **Densité Manager** service collects and collates logging information from Grass Valley Densité-protocol devices and distributes it to subscribing clients, for example to the GV Orbit **Monitoring** service. The service is the entry point into the system for log data from Densité-protocol devices. (See Densité Manager Service, on page 29.)

### **Email Service**

The GV Orbit **Email** service sends emails on behalf of GV Orbit via a configured SMTP server. (See Email Service, on page 33.)

### **Event Logging Service**

The GV Orbit **Event Logging** service captures and stores status messages and alarms within a system. The service can be configured to store one or more log data-sets into an event log store. A complete history of events may be stored for a device, or for a sub-set of devices, or for the system as a whole. Additionally, smaller, filtered log files can record a smaller subset of data within the system. Historical events can then be viewed and investigated. Log data can be sent to advanced search and visualization engines.

(See Event Logging Service, on page 39.)

### **IP Proxy Service**

The GV Orbit **IP Proxy** service is used with Grass Valley IQ devices and RollCall-protocol devices to aggregate RollCall connections from several devices.

(See IP Proxy Service, on page 65.)

#### **Log Server Service**

The GV Orbit **Log Server** service collects and collates logging information from devices on a RollCall network and distribute it to subscribing clients, for example, to the GV Orbit Monitoring service.

The service is the entry point into a system for RollCall log data from RollCall-protocol devices (for example from IQ Modular devices or from MV-8 series Multiviewers). The service also supports inbound data from Grass Valley's RollSNMP application tool and third-party IP endpoint applications.

Multiple **Log Server** services can work together to provide redundancy, such that if either one is shutdown then the other will take its place seamlessly with no loss of data to the client. (See Log Server Service, on page 75.)

#### **Map View Service**

The GV Orbit **Map View** service serves a GV Orbit control and monitoring (C&M) project. The service executes part of a GV Orbit C&M project in parallel with a GV Orbit Client when the project is run. The service evaluates the alarm state of *all* C&M project custom panel screens and then publishes overall project 'state' information to the project running on a client computer.

The service also executes any server-side logic contained in any special files within the C&M project (i.e. logic in GV Orbit 'global files', files with the .globalx extension) and manages the state of 'User Folders' in the project. (See Map View Service, on page 91.)

## **Masking Service**

The GV Orbit **Masking** service manages masked alarms within the system. The service publishes information about what alarms should be masked. Alarm producers (for example,

the GV Orbit **Monitoring** service) subscribe to this information; they use it when calculating the actual state of alarms that they will publish.

(See Masking Service, on page 105.)

**Note:** The **Masking** service is not responsible for actually masking alarms. Instead, it informs other services about alarms to be masked.

### **Monitoring Service**

The primary purpose for the GV Orbit **Monitoring** service is to calculate key alarm state information in a system from log data, either directly from units/devices/cards/frames or indirectly from a **Log Server** service.

The incoming log data indicates the state of system devices. The **Monitoring** service then assesses this to produce alarm state information. A numeric 'state' is used to represent 'alarm state' and indicate where each current log data value (or combination of values) is 'good', 'bad', or is a 'warning' (i.e. 'OK', 'Error', or 'Warning' respectively).

The service then publishes the calculated alarm state data in alarm messages to subscribers. A services and GV Orbit Client(s) can subscribe to these alarm messages and, for example, alarm state information can be used on a GV Orbit custom soft panel with GV Orbit 'Alarm Behaviours'.

A GV Orbit Client may also write out log data and this will be processed by the **Monitoring** service. (See Monitoring Service, on page 115.)

### **Relay Service**

The GV Orbit **Relay** service runs on a GV Orbit server and enables GV Orbit messages to pass between GVOP Domains. This is useful in certain system configurations. (See Relay Service, on page 149.)

### **Repository Manager Service**

The GV Orbit **Repository Manager** service runs on a GV Orbit server and provides access to a repository of GV Orbit projects for the GV Orbit system and for GV Orbit Clients. (See Repository Manager Service, on page 157.)

### **Routing Service**

The GV Orbit **Routing** service interfaces between GV Orbit soft control panels and a router controller device using NP0017 or SW-P-08 protocols. (See Routing Service, on page 167.)

### **SNMP Service**

The GV Orbit **SNMP** service interfaces between GV Orbit and SNMP devices, including the GV Fabric IP switch. (See SNMP Service, on page 177.)

### Web Renderer Service

The GV Orbit Web Renderer service runs on a GV Orbit server and enables users to view

and use a GV Orbit C&M project graphical custom panel in a web browser. (See Web Renderer Service, on page 183.)

# **Configuring GV Orbit Services**

GV Orbit Services are configured via their configuration screens. These screens are accessible from the GV Orbit server. See Accessing the GV Orbit Server, on page 14.

The services adopt default RollCall addresses in a new GV Orbit system.

CAUTION Configuration changes to GV Orbit Services, and to other GV Orbit settings/devices, should be done by a GV Orbit system administrator.

## **Interface Selection to Limit Message Traffic**

The various GV Orbit services run on a server computer which has one or more network interface connections to IP networks in the system. Each GV Orbit service can be individually configured to use one or more of the network interfaces of the server PC. Selection of network interface on a service-by-service basis should be used to limit GV Orbit traffic sent over different networks.

For example, if a server is connected to IP Media networks and there is no requirement for a GV Orbit service to send/receive data over these high speed networks, then network interface selection can be made to exclude these interfaces from use by the service.

### **GV Orbit Redundant System**

#### **Active-Standby**

In a GV Orbit system with two GV Orbit servers, the servers may be configured as a redundant pair, running as an 'active-standby' pair. Services then run as 'Active-Standby'.

#### **Common Virtual IP Address**

Each server has its own IP address and, for a redundant pair, there is also a third, common (virtual) IP address which is serviced by the active server of the server pair. This is configured for a GV Orbit server on its 'Cluster' configuration screen.

For more information, please refer to other GV Orbit server documentation. (See Related Documentation, on page iii.)

# **GV Orbit Client Application**

The GV Orbit Client application runs on a client computer. It allows a user to configure, control and monitor system devices, and to control routing. It uses GV Orbit control and monitoring projects (C&M projects) and GV Orbit services running on a GV Orbit server.



Fig. 1-4: GV Orbit Client Initial Screen

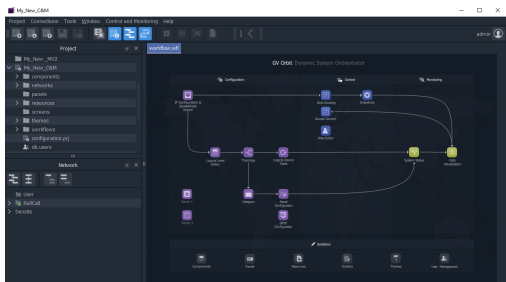


Fig. 1-5: Example GV Orbit Client C&M Project Home Screen

**Note:** The **Home Screen** appearance varies according to project type and which GV Orbit Client windows are enabled and being shown.

# **Managing Services**

Chapter contents:

### **Managing Services**

Accessing the GV Orbit Server	14
From GV Orbit Client	
From a Browser	
GV Orbit Services Management	16
Service Management Controls	
Backup and Restore Service Data/Settings	
GV Orbit Service Configuration Screens	
Accessing a Service Configuration Screen	
Changing Settings	
Save Settings Changes	
Return to the Server Home Stage	
Accessing Further Configuration Screens	
Service System Settings	23
Client Domain Setting	23
Default Domain ID Numbers	23
Network Interface(s) Setting	24
RollCall Address Setting	25
Unit Name Setting	
Service Settings	
Default Settings	
Default Service RollCall Addresses and Unit Names	
System-Specific Settings	
Service Alarms	

Each of the various GV Orbit Services is configured via a configuration screen which is hosted on a GV Orbit server. Configuration screens are accessed from the GV Orbit server, or via the GV Orbit Client.

Configuration changes should be carried out by a GV Orbit system administrator.

# Accessing the GV Orbit Server

For more information on the GV Orbit server, please refer to the GV Orbit *Admin Guide* in Related Documentation, on page iii.

## **From GV Orbit Client**

With a GV Orbit C&M project open in GV Orbit Client, in the **Workflow** window:

1 Click on a 'Server' icon in the graphical workflow stage. See Figure 2-1.



Fig. 2-1: C&M Project Workflow Stage and Server Icon

The GV Orbit server's Admin Login screen is opened. See Figure 2-2 onwards.

#### **From a Browser**

1 Enter the IP address of a GV Orbit server into a web browser (Chrome recommended). The GV Orbit server **Admin Login** screen is shown.

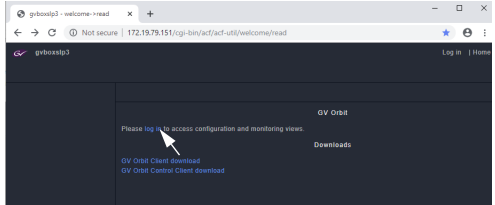


Fig. 2-2: GV Orbit Server Admin Login Screen

2 Click **Login** and enter the **User ID** and **Password** to access the GV Orbit server. (Default is 'admin' 'admin'.)



Fig. 2-3: GV Orbit Server Login

3 Click Login.

The GV Orbit server **Home** stage is shown.

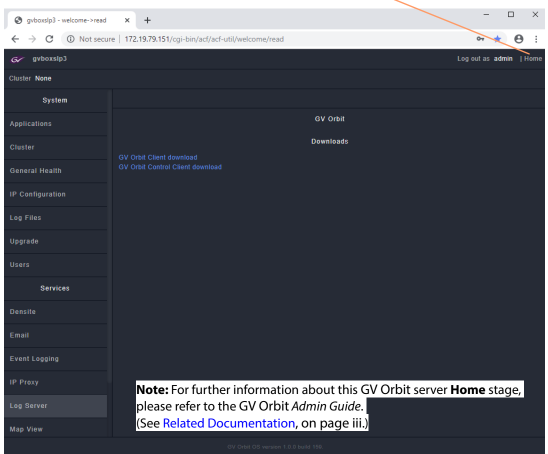


Fig. 2-4: GV Orbit Server Home Stage

Click **Home** to return to this screen.

# **GV Orbit Services Management**

To manage a service, from the GV Orbit server **Home** stage:

1 Click on the **Applications** tab on the left-hand side.

The applications 'Status' tab-screen is shown.

G gvboxslp3						Log out as admin	Hom
Cluster None							
System	Status						
Applications Cluster	Choose file No file chos	on		Global Backup			
General Health	Choose a backup from the						
IP Configuration	No backup is selected.						
Log Files							
Upgrade				Installed Applicati	ions		
			CPU			Installation Date	
Services	> Client Download	Ċ	0.00%		4.0.0 - build:20	Fri Dec 13 16:04:45 UTC 2019	
Dansita	> Densite	Ф		2.00%	1.0.0 - build:201	Tue Dec 17 10:56:43 UTC 201	

Fig. 2-5: Select Applications Status Tab-Screen

Under the **Installed Applications** heading, there is a section for each application/service running on the GV Orbit server.

	Installed Applications						
Application	Status	CPU	Memory	Version	Installation Date		
> Densite	Ċ	2.63%	2.68%	1.0.0 - build:217	Mon Jan 6 10:14:13 UTC 2020		
> Densite GVOC	Ф	0.05%	1.15%	1.0.0 - build:52	Mon Jan 6 10:15:28 UTC 2020		
> Elastic	Ċ	1.50%	2.24%	1.0.0 - build:42	Mon Dec 9 10:41:27 UTC 2019		
> Email	Ċ	0.16%	0.10%	4.0.0 - build:37	Mon Jan 20 14:35:37 UTC 2020		
> Event Logging	Ċ	0.74%	0.15%	4.0.0 - build:37	Mon Jan 20 15:22:49 UTC 2020		
> GV Orbit Client	Ċ	0.00%	0.01%	4.0.0 - build:32	Mon Jan 20 14:33:28 UTC 2020		
> GV Orbit Control	Ċ	1.08%	34.74%	2.2.0 - build:267	Mon Jan 6 10:16:20 UTC 2020		
> IP Proxy	Ċ	2.97%	0.13%	4.0.0 - build:37	Mon Jan 20 15:10:32 UTC 2020		
> Kibana	Ċ	0.08%	0.57%	1.0.0 - build:15	Mon Dec 9 10:36:29 UTC 2019		
> Log Server	Ċ	0.14%	0.11%	4.0.0 - build:37	Mon Jan 20 15:11:34 UTC 2020		
> Map View	Ċ	0.96%	0.23%	4.0.0 - build:37	Mon Jan 20 15:14:56 UTC 2020		
> Masking	Ċ	0.25%	0.15%	4.0.0 - build:37	Mon Jan 20 15:15:49 UTC 2020		
> Monitoring	Ċ	0.58%	0.30%	4.0.0 - build:37	Mon Jan 20 15:19:36 UTC 2020		
> N OS Registry	Ö	0.24%	0.49%	1.2.3 - build:32	Wed Dec 4 09:38:54 UTC 2019		
> Relay	Ċ	0.14%	0.08%	4.0.0 - build:37	Mon Jan 20 15:23:51 UTC 2020		
> Repository Manager	Ċ	4.44%	0.10%	4.0.0 - build:37	Mon Jan 20 14:38:25 UTC 2020		
> Routing	Ċ	16.64%	0.12%	4.0.0 - build:37	Mon Jan 20 15:24:47 UTC 2020		
> Web Renderer	Ċ	0.91%	0.14%	4.0.0 - build:37	Mon Jan 20 15:25:47 UTC 2020		

2 Scroll down the list of installed applications to the required GV Orbit service.

Fig. 2-6: Installed Applications

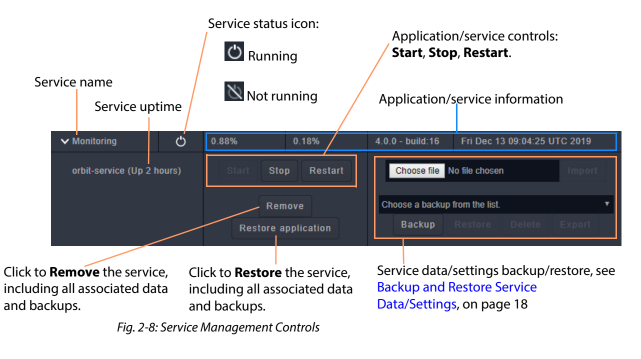
3 Expand the selected application/service item by clicking its > icon.

Figure 2-7 shows one expanded section for a GV Orbit service, showing service management controls.

> wap view	0	0.00%	0.14%	4.0.0 - Dulla. Io	FILDEC 13 09.03.47 UTC	0 2019
> Masking	Ģ	0.34%	0.09%	4.0.0 - build:16	Fri Dec 13 09:04:06 UT(	C 2019
✓ Monitoring	Ċ	0.88%	0.18%	4.0.0 - build:16	Fri Dec 13 09:04:25 UT(	C 2019
orbit-service (Up 2 h	ours)		p Restart nove pplication	Choose file N Choose a backup Backup	from the list.	Import T Export
> NMOS Registry	Ċ	0.16%	0.69%	1.2.3 - build:32	Wed Dec 4 09:38:54 UT	C 2019
N Delay	25	0.400/	0.06%	400 build-10	Eri Doo 43 00-05-04 HT/	0 1010

Fig. 2-7: GV Orbit Service Management Controls (Monitoring Service Shown)

# **Service Management Controls**



#### CAUTION:

A **Remove** cannot be undone. This fully removes any application and all its associated services and backups.

#### Note:

An application/service may be **Restored** by reinstalling afterwards and settings can be restored by importing a *previously-exported* backup.

# **Backup and Restore Service Data/Settings**



Fig. 2-9: Service Data Management Backup Controls

For each service/application on the GV Orbit server, associated data and settings can be backed up, restored, exported and imported. The following sub-sections refer to the 'Applications' screen when logged into a GV Orbit server:

#### Backup

To take a backup of the *settings* for a service:

1 Click Backup.

A settings backup file is created automatically. The file name contains the date and time, in a 'yyyy-mm-dd\_hhmmss' format.

For example, data\_backup\_2019-12-17\_130048.

2 The backup file name subsequently appears in the 'Choose a backup from the list' dropdown list:

Choose a backup from the list.	•
Choose a backup from the list. _install_backup	
data_backup_2019-11-11_11205	
data_backup_2019-11-11_151627	
data_backup_2019-12-17_130048	
global_backup_2019-12-02_123041	

#### Restore

To restore a backup of *settings*:

- 1 Select a backup file from the drop-down list.
- 2 Click Restore.

A confirming pop-up dialog shows the backup file name and asks if you are sure.

3 Click OK.

The settings are restored.

#### Delete

To delete a backup file:

- 1 Select a backup file from the drop-down list.
- 2 Click Delete.

#### Export

To export a backup file (to keep, or to use a copy elsewhere):

- 1 Select a backup file from the drop-down list.
- 2 Click Export.

The exported settings are contained in a compressed file (extension .tar.gz), which is downloaded by the browser.



#### Import

To import a backup file (i.e. an exported .tar.gz file) from elsewhere:

- 1 Click **Choose File** and select the file to be imported.
- 2 Click **Open**.

The chosen file's name appears in the 'Import' box.

3 Click Import.

The file is imported into the system and appears in the 'Choose a backup from the list' drop-down list.

- 4 Select the file in the drop-down list.
- 5 Click **Restore** and click **OK** in the pop-up dialog to confirm.

The imported backup file's settings are applied.

# **GV Orbit Service Configuration Screens**

Configuration screens for active GV Orbit Services are accessible via the GV Orbit server.

**Note:** Redundant GV Orbit Server Clusters and GV Orbit Services: All GV Orbit Services are run as 'Active-Standby'. A service's configuration screen is only accessible on the active GV Orbit server.

#### CAUTION

Configuration changes to GV Orbit Services, and to other GV Orbit settings/devices, should be done by the GV Orbit system administrator.

### **Accessing a Service Configuration Screen**

From the GV Orbit server **Home** stage (see Accessing the GV Orbit Server, on page 14):

1 Scroll down the left-hand side of the screen to the side-tabs headed 'Services'. These are the side-tabs for each GV Orbit Service.

	Gr gvboxslp3						L			
	Cluster None									
	System	Status								
	Applications	Global Backup								
	Cluster	Global Backup Choose file No file chosen								
	General Health	Choose a backup from the list.								
	IP Configuration	No backup is selected.								
	Log Files									
	Upgrade Installed Applications									
	Users	Application		CPU	Memory	Version	Installa			
Side-tabs of	Convisor	> Densite	Ċ	3.75%	2.68%	1.0.0 - build:217	Mon Jan 6 10:14:13			
<b>GV</b> Orbit Services	Services	> Densite GVOC	Ċ	0.05%	1.15%	1.0.0 - build:52	Mon Jan 6 10:15:28			
	Densite	> Elastic	Ċ	0.74%	2.24%	1.0.0 - build:42	Mon Dec 9 10:41:27			
	Email	> Email	Ċ	0.11%	0.10%	4.0.0 - build:37	Mon Jan 20 14:35:37			
	Email	> Event Logging	Ċ	0.65%	0.15%	4.0.0 - build:37	Mon Jan 20 15:22:49			
	Event Logging	> GV Orbit Client	Ċ	0.00%	0.01%	4.0.0 - build:32	Mon Jan 20 14:33:28			
	10.0	> GV Orbit Control	Ċ	0.96%	34.74%	2.2.0 - build:267	Mon Jan 6 10:16:20			
	IP Proxy	> IP Proxy	Ċ	3.20%	0.13%	4.0.0 - build:37	Mon Jan 20 15:10:32			
	Log Server	> Kibana	Ċ	0.04%	0.57%	1.0.0 - build:15	Mon Dec 9 10:36:29			
		> Log Server	Ċ	0.27%	0.11%	4.0.0 - build:37	Mon Jan 20 15:11:34			
	Map View	> Map View	Ċ	0.82%	0.23%	4.0.0 - build:37	Mon Jan 20 15:14:56			
	Masking	> Masking	Ċ	0.24%	0.15%	4.0.0 - build:37	Mon Jan 20 15:15:49			
	``	> Monitoring	Ċ	0.53%	0.30%	4.0.0 - build:37	Mon Jan 20 15:19:36			
	Monitoring	> NMOS Registry	Ċ	0.39%	0.49%	1.2.3 - build:32	Wed Dec 4 09:38:54			
	Relay	> Relay	Ċ	0.14%	0.08%	4.0.0 - build:37	Mon Jan 20 15:23:51			
		> Repository Manager	Ċ	4.21%	0.10%	4.0.0 - build:37	Mon Jan 20 14:38:25			
	Repository Manager	> Routing	Ċ	0.16%	0.12%	4.0.0 - build:37	Mon Jan 20 15:24:47			
	Routing	> Web Renderer	Ċ	0.81%	0.14%	4.0.0 - build:37	Mon Jan 20 15:25:47			
	Web Renderer									

Fig. 2-10: Selecting a Service

2 Click on a 'Service' side-tab.

The configuration screen for the service is shown.

Note:

An 'Active-Standby' service's configuration screen is only accessible on the *active* GV Orbit server.

Click th	e icon to return	to the GV Orbit	t server <b>Hom</b>	<b>e</b> stage.	
\$					
System Remote Values				toring project for use by all clients in the system.	
	System Settings Client domain	151	¢ 0		
	Network interface(s) Address	MANAGEMENT ×	Clear	9	8
	Unit name	Map View 151	Clear	θ	
	Project Settings				
	The Map View Service requir project. Please enter the loca below. Repository URL				
	RB_TEST_3 (ssh://172.19.7	79.151:2222/var/orbit/rep	os/RB_TEST_3.git)	✓ Clear I	
	Status	The repository is O	к		
	Startup delay (seconds)	20	÷ 0		

Fig. 2-11: GV Orbit Service Configuration Screen (Map View Service Shown)

Each service configuration screen may have one or more side-tabs.

3 Select a side-tab.

Service settings can be modified.

# **Changing Settings**

The configuration screens for all GV Orbit Services are described in this document. Settings changes can be made on a configuration screen and need to be saved on each screen. (See Save Settings Changes, on page 22.)

### **Save Settings Changes**

When one or more settings changes have been entered into a service configuration settings screen or tab-screen, the changes need to be saved on the screen or on each tab-screen.

A screen may have a 'Save changes' or 'Save' button and/or a yellow 'Unsaved changes' banner message may appear at the bottom of the screen/tab-screen.

Save Cancel
You have unsaved changes! Save

Fig. 2-12: Unsaved Changes Banner

To apply changes made to items on the service's configuration screen or tab-screen:

- 1 Click **Save** in an 'Unsaved Changes' banner, or
  - click the Save Changes or Save button on the configuration tab-screen.
- 2 Then click **OK** on any 'Save Complete' dialog.

Alternatively, to discard changes:

• Press the **Cancel** button.

### **Return to the Server Home Stage**

Finally, once all settings for a service have been made and saved:

1 Click on the cog icon **to** go back to the GV Orbit server's **Home** stage. (Or, if in a web browser, click the browser's **Back** button.)

The GV Orbit server **Home** stage is shown.

### **Accessing Further Configuration Screens**

From the GV Orbit server's Home stage, select another service to configure, as required.

# **Service System Settings**

Each GV Orbit service has a configuration screen with one or more tabs with various service settings. There are some setting types that services have in common, which are listed on the service's 'System' configuration screen.

System Remote Values	Map View Service provides		ontrol and Moni	itoring project for use by all clients in the system.
	System Settings Client domain	151	6	
	Network interface(s)			•
	Address	F000:08:01	Clear	0
	Unit name	Map View 151	Clear	θ

Fig. 2-13: Example Common Setting Types (Map View Service Shown)

## **Client Domain Setting**

Each service uses a GVOP Domain to communicate within a GV Orbit system. This is a setting on the service's configuration screen. This should be set to match the Client Domain used by the GV Orbit system. This is typically set up by the GV Orbit system administrator.

See Figure 1-3, GV Orbit Services Ecosystem Diagram with Domains, on page 5 in Chapter 1 for an example system diagram showing Domains.

See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on GVOP Domains.

#### Note:

GV Orbit Client(s) and GV Orbit Service(s) must be on the same Domain to be able to communicate and see each other's data.

### **Default Domain ID Numbers**

A new GV Orbit system uses default Domain IDs, described in the table below:

GV Orbit Services Domain	Default Domain ID	Comment			
System	0	Used for system auto-discovery.			
Client	100	Monitoring traffic.			
Routing	101	For control of IP Endpoints for signal routing.			
Routing Topology	105	For future GV Orbit releases.			
Log Server	110	Used by the Log Server service for RollCall- protocol devices.			

Table 2-1: Default GV Orbit System Domain IDs

# Network Interface(s) Setting

Each GV Orbit Service will require one or more connections to IP network(s) on the GV Orbit server and used by the GV Orbit system. On a service-by service basis, IP network interfaces can be selected in a service's configuration screen.

#### Note:

By default, the **Network Interface(s)** cell is empty, in this case, *all* network interfaces of the server will be used by the service.

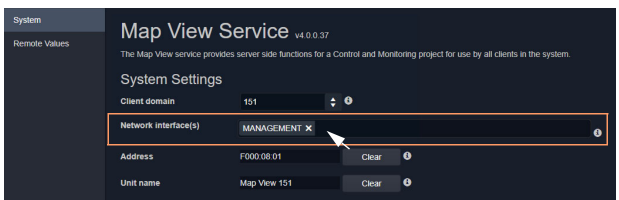


Fig. 2-14: Example Network Interface(s) Setting (Map View Service Shown)

#### Select Network Interface(s)

To select one or more **Network Interface(s)**:

1 Click in the Network Interface(s) text box or cell.

A drop-down list of available network interfaces is shown.



Fig. 2-15: Network Interfaces Drop-Down list

2 Select the server network interface(s) for the service to use from the drop-down list. More than one interface may be selected.

When one or more interfaces have been selected the service will use only those interfaces listed.



Fig. 2-16: Example Selected Network Interfaces

Note:

When selecting **Network Interface(s)** to use for services, ensure the selected interface(s) are on the same network as the corresponding GV Orbit Client(s).

**Delete a Network Interface Item** 

To delete an item from the list of selected interfaces:

1 Click on its adjacent x.

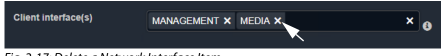


Fig. 2-17: Delete a Network Interface Item

### **RollCall Address Setting**

Assigning of RollCall addresses for each service is done at system design and installation. Addresses must be unique within a system for each different service.

From each service's configuration screen, the service's RollCall address may be changed, if required. For example, in a second, complete GV Orbit system, different addresses would typically be used. This is typically done by the GV Orbit system administrator.

Click the **Clear** button beside the **Address** text box to restore a service's default address.

Address	F110:01:08	Clear 🟮
Unit name	Map View Service	Clear

Fig. 2-18: Address and Unit Name Clear Buttons

### **Unit Name Setting**

Each **Service** is given a 'friendly' name to help identify it in log files and in the GV Orbit Client **Network** window etc.

From each service's configuration screen, click the **Clear** button beside the **Unit Name** text box to restore a service's default unit name.

# **Service Settings**

## **Default Settings**

On a new GV Orbit server, the GV Orbit Services, where possible, have default settings. These defaults are designed to quickly get a GV Orbit system running. For example:

- RollCall addresses assigned to each service;
- a default log file configuration is set up;
- default IP port numbers are used; and
- many alarm monitoring settings are pre-configured.

### **Default Service RollCall Addresses and Unit Names**

Default RollCall Address	Service Default Unit Name
F110:01:01	IP Proxy Service
F110:01:02	Log Server Service
F110:01:03	Masking Service
F110:01:04	Monitoring Service
F110:01:05	Event Logging Service
F110:01:06	Routing Service
F110:01:07	Email Service
F110:01:08	Map View Service
F110:01:09	Web Renderer Service
F110:01:0A	Relay Service
F110:01:0B	Repository Manager Service
F110:01:10	SNMP Service

Table 2-2: GV Orbit Service Default RollCall Addresses and Unit Names

# **System-Specific Settings**

Some settings are specific to an installation and these do require setting up by the GV Orbit system administrator. These settings include:

- Connections to existing Grass Valley Densité- and RollCall-protocol devices/frames etc. (Densite Manager service, IP Proxy service and Log Server service.)
- The user's email server settings. (Email service.)
- Setting up a GV Orbit C&M project for the Map View service or for the Web Renderer service.

These are noted as 'system-specific' configuration items in this user guide.

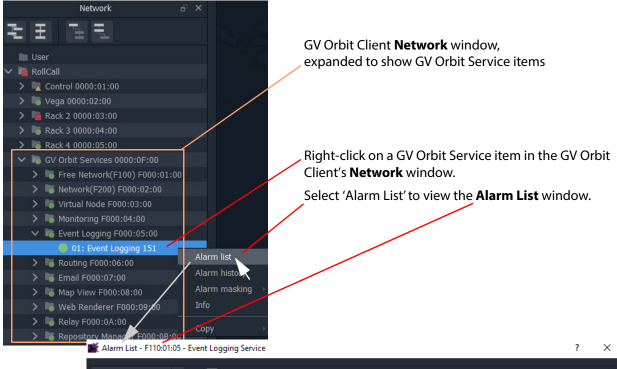
# **Service Alarms**

Each GV Orbit service itself generates one or more alarms which can be viewed in an **Alarm** List window. To view the **Alarm List** window:

• Right-click on the corresponding service item in the **Network** window of a GV Orbit Client C&M project and select 'Alarm List'. See Figure 2-19.

#### Note:

The **Monitoring** service must be running for alarms to be present in the GV Orbit system; this includes alarms for GV Orbit Services themselves.



Sort by status 🗸 🗙		
Alarm Name 🏾 🍸	Value 💙	Status 🍸 🛛 Latch 🍸
ELASTIC_SEARCH	ОК	🔵 Normal 📕 Critical
ELASTIC_TOTAL_DISK_USE	1.51gb	🔵 Normal 📃 Normal
ELASTIC_URL	http://172.19.79.143:9200	🔵 Normal 📃 Normal
ELASTIC_VERSION_NUMBER	7.4.0	🔵 Normal 📃 Normal
HISTORY_BASE_URL	http://172.19.79.144:9087/recording/logviewer/history	🔵 Normal 📃 Normal
ID	904	🔵 Normal 📃 Normal
IDNAME	Event Logging Service	🔵 Normal 📃 Normal
IPADDRESS	172.19.79.143	🔵 Normal 📃 🔵 Normal
IPNAME	gvboxslp1	🔵 Normal 📃 Normal
MSG	Unit Present	🔵 Normal 📃 🔵 Normal
NAME	Event Logging Service	🔵 Normal 📃 Normal
DECTADIES AT	0000 04 46744 06 067	

Fig. 2-19: Service Alarm Summary Window (Event Logging Shown)

Managing Services Service Alarms

# **Densité Manager Service**

Chapter contents:

#### **Densité Manager Service**

Introduction	29
System Screen	30
Adding a Densité Frame	32

# Introduction

#### Version: 1.0

The GV Orbit **Densité Manager** service manages Densité frames and their cards for GV Orbit. It allows two-way communication from GV Orbit to these frames/cards, converting status and alarm messages from these devices into a GV Orbit format. It allows Densité cards to be discoverable by the GV Orbit system and for them to appear listed in the GV Orbit Client application's **Network** window.

The service is the entry point into a GV Orbit system for log data from Densité-protocol devices (for example, from a Grass Valley IPG-3901 IP Gateway card). The service collects logging information from devices and distributes it to subscribing clients, for example, to the **Monitoring** Service.

# System Screen

The **Densité Manager** service configuration screen is shown in Figure 3-1.

\$						
System	Densite Mana This service runs a Densite mana Service Status Densite REST service is Running			cards.		
	System settings Client Domain: 29	Change doma	in			
	Managed Densite frames Enter Densite frame IP and nam Densite frame IP Ensite name	ne to add a new densite fr Add Frame	ame to the densite man	ager list		
	Frames list	ame Status /	Actions			
	172.19.160.207 JC 172.19.160.208 Fr	C Online ame3 Online	Image: StandBy       ≠ Online         Image: StandBy       ≠ Online			
	Cards list					
	Name	Frame		Slot	Dev ID	Version
	IFM-2T	densite_JC_E		17	177	2.3.0
	Controller2	densite_Fram		21	65533	2.0.4
	ETH3-REF	densite_JC_E		18	65530	2.0.2
	HDA-1811 IPG-4901	densite_Fram			4	1.1.0
	IPG-4901 HCO-3901	densite_JC_E densite_Fram		5 16	182 146	1.1.0
	IPG-3901	densite_JC_E		12	146	2.5.1
	IPG-3901	densite_JC_L		10	168	2.3.1
	GV Node Frame Controller	densite_JC_E			65531	1.3.6

Fig. 3-1: Densité Manager Service - System Screen

Setting	Description				
Service Status	Indicates the status of the service: 'running'/'not running'.				
System Settings:					
Client Domain	Text box. Enter a new Domain number for the service to use.				
Change Domain	Button. Click to save the new Domain number to be used by the service. A pop up box confirms that the new number has been updated: Restart the <b>Densité Manager</b> service for the service to use the new domain number. Domain × successfully updated. Please restart the service to enable new client domain.				

Table 3-1: Densité Manager Service - System Settings

Managed Densite	é Frames:
-----------------	-----------

	See Adding a Densité Frame.
Densité Frame IP	Text box. Enter the IP address of the Densité frame controller to be added.
Densité Name	Text box. Enter a name for the frame, to be used in the <b>Network</b> window of GV Orbit Client.
Add Frame	Button. Click to add a new frame to the service.
Frames List:	A list of the frames added and managed by the service. Column headings:
IP	IP address.
Name	Name of frame in the <b>Network</b> window of GV Orbit Client.
Status	Frame status: 'online'/'offline'.
Actions	<ul> <li>Click on an item to perform an action:</li> <li>Click Standby to set the service into 'Standby' mode.</li> <li>Click Online to set the service into 'Active' mode.</li> <li>Click Remove to remove the frame from the service.</li> </ul>
Cards List:	A list of all the cards visible to the service and added to the service. Column headings:
Name	Card name.
Frame	Name of the frame housing the card.
Slot	Card frame slot number.
Dev ID	Densité device ID number.
Version	Software/firmware version on the card.

# Adding a Densité Frame

Every Densité frame must be added to the Densité Manager service for the frame and the cards in it to be used in a GV Orbit system.

To add a Densité frame to be managed by the **Densité Manager** service:

- 1 In the **Densité Frame IP** text box, enter the IP address of the Densité frame controller.
- 2 In **Densité Name** text box, enter a human-readable name for the frame, to be used in the GV Orbit **Network** window.
- 3 Click the Add Frame button.

The frame is added to the Frames List.

# Email Service

Chapter contents:

#### **Email Service**

Introduction	3
System Screen	5

# Introduction

Version: 4.1

The **Email** service sends emails on the behalf of GV Orbit via a configured SMTP server. For a running GV Orbit C&M project, when an Email Behaviour is triggered it sends a message to the **Email** service, which causes an email message to be sent.

#### Note: Behaviour:

In GV Orbit, a Behaviour implements some 'behind the scenes' logic on a custom graphical operator panel. The logic may be triggered by some monitored external event, or by the user.

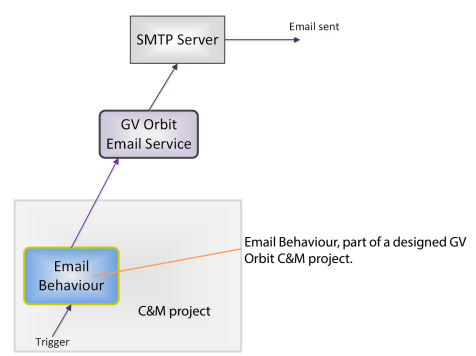


Fig. 4-1: GV Orbit Email Service

#### Note: Using a Global file:

Typically when designing a GV Orbit C&M project, use a GV Orbit 'Global file' to hold the 'Email Behaviour' and any triggering 'logic' for it. This type of file runs on the GV Orbit server and not on the GV Orbit client, which functionality persists even when the client PC is powered down.

# System Screen

\$						
System	Email Servic					
	The Email Service sends mails on the behalf of Orbit via a configured SMTP server.					
	Client domain	151	151 🗘 🗘			
	Network interface(s)					8
	Address	F000:07:01		Clear	0	
	Unit name	Email Service		Clear	9	
	SMTP Server Settings					
	SMTP server	some.where.com		9		
	Connection type	SSL		• 8		
	Port	465		÷ 0		
	User	orbit@grassvalley.co	om	6		
	Password			6		
	Local Configuration					
	Sender address	orbit@grassvalley.co	om	3		
	Sender name	Orbit Email Service		6		

Fig. 4-2: Email Service - System Screen

Table 4-1 below describes the system settings of the **Email** service configuration screen.

**Note:** Some settings are system-specific.

Setting	Description				
Client Domain	Text box. Enter a GVOP domain number that the service will use (usually the 'Client' domain).				
	The valid range is 1 to 232. See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.				
	<b>Note:</b> This setting should be set to match the Domain used by a GV Orbit Project in a GV Orbit Client. If the GV Orbit Client and <b>Email</b> service are on different domains they cannot see each other's data.				
Network Interface(s)	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)				
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).				
Address	Text box. Enter RollCall address to use for the <b>Email</b> service. This will uniquely identify the service in the GV Orbit system. This will be used when the service publishes its own log data.				
	See RollCall Address Setting, on page 25, and RollCall Address, on page 195, for information about RollCall address. The user is free to define the RollCall addresses for a system.				
Clear	Button. Click to restore default RollCall address for the service. Default: F110:01:07				
Unit Name	Text box. Enter a name for the <b>Email</b> service, to be a human-readable identifier for the service which appears in the GV Orbit client <b>Network</b> window.				
Clear	Button. Click to restore default name for the service.				
SMTP Server Settings:	s: Note: These are system-specific settings.				
SMTP Server	Text box. Enter the web address (IP network domain name) of the SMTP server. For example, 'my.mailserver.com'.				

Table 4-1: Email Service - System Settings

Setting	ng Description				
<b>Connection Type</b>	Drop-down box.				
	Select the protocol for communicating with the SMTP server.				
	Connection Type: SSL v				
	SSL TLS				
	TCP				
Port	Text box.				
	Enter the IP port number to use to communicate with the SMTP				
	server.				
User	Text box.				
	Enter a valid user name to log into the SMTP server with.				
Password	Text box.				
	Enter the corresponding user password to log into the SMTP server				
Local Configuration:	Note: These are system-specific settings.				
Sender Address	Text box.				
	Enter a default sender email address to use for emails sent by the				
	GV Orbit system. For example, 'GVOrbit@My_Company.com'.				
Sender Name	Text box.				
	Enter a default sender name to use for emails sent by the GV Orbit				
	system.				
For example, 'The GV Orbit Email Service'.					

Table 4-1: Email Service - System Settings (continued)

Email Service System Screen

# **Event Logging Service**

Chapter contents:

## **Event Logging Service**

Introduction	
System Screen	
Event Log Setup Screen	
Current Event Log File Configurations	
Default Log File Configuration	44
Identifier and Event Log File Name	46
Event Log File Configuration	
Filter List	49
Event Log File Format	
State Value	51
Event Log Message Examples	52
Event Log Viewer	53
Search Parameters Dialog	54
Search Results Viewing	56
Non-RollCall Devices	60
Alarm List Widget and Event Logging Service	62
Event Logging Service Alarms	63

# Introduction

Version: 4.1

The **Event Logging** service captures alarms and device status messages in an event log which may be monitored live or referred to later. (For example, the history of alarm changes, value changes, mask applications, alarm acknowledgments and any other status changes can be viewed.)

The service acts as a listener, snooping on the various GVOP messages in a GV Orbit system. The service can store a copy of all or some of the event log information by applying a filter to messages it listens to and writes into an event log store.

The service offers the facility to search for and browse logged event information. Additionally, the service can expose a data connection for each event log store, allowing the logged data to be displayed inside a GV Orbit client custom soft panel using the purpose-made 'Alarm List' graphical widget.

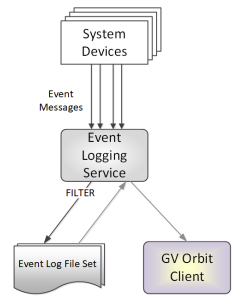


Fig. 5-1: GV Orbit Event Logging Service

# System Screen

Table 5-1 below describes the system settings of the **Event Logging** service configuration screen of Figure 5-2.

*							
¥							
System Event Log Setup Event Log Viewer	Event Logging The Event Logging service is used There is a main log file which can system.	to store a copy of even	ts within th	e system			
	System Settings						
	Client domain	151	÷ 0				
	Network interface(s)	MANAGEMENT ×					6
	Address	F000:05:01		Clear	9		
	Unit name	Event Logging 151		Clear	8		
	Elastic Search Settings						
	URL	http://127.0.0.1:9200	0				
	Batch delay (milliseconds)	100	÷ 0				
	Batch max documents	100	÷ 0				
	Save Cancel						

Press Cancel to discard changes to settings.

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 5-2: Event Logging Service - System Screen

Setting	Description
System Settings:	
Client Domain	Text box. Enter a GVOP domain number that the <b>Event Logging</b> service will monitor (usually the system's 'Client' domain). Messages published onto this domain will be logged. The valid range is 1 to 232. See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.
	<b>Note:</b> If the GV Orbit Client and <b>Event Logging</b> service are on different GVOP domains they cannot see each other's data.

Table 5-1: GV Orbit Event Logging Service - Settings

Setting	Description		
Network Interfaces	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be use by the service. (See Network Interface(s) Setting, on page 24.)		
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).		
Address	Text box. Enter RollCall address to use for the <b>Event Logging</b> service. This will uniquely identify the service in the GV Orbit system. This wil be used when the service publishes its own event log data.		
	See RollCall Address, on page 195 for information about RollCal address.		
	The user is free to define the RollCall addresses for a system.		
Clear	Button. Click to restore default RollCall address for the service. Default: F110:01:05		
Unit Name	Text box. Enter a name for the <b>Event Logging</b> service, to be a human- readable identifier for the service which appears in the GV Orbit client <b>Network</b> window.		
Clear	Button. Click to restore default name for the service.		
tic Search Settings:			
URL	Text box. Enter the URL of the Elastic search engine to be used for the processing of event logs (include IP address and IP port number Loop-back IP addresses are allowed. (Typically, it is the GV Orbit server that runs the Elastic search application.) For example:		
	<ul> <li>http://127.0.0.1:9200 for a loop-back IP address.</li> </ul>		
	• http://172.20.79.143:9200 for a specific IP address.		
Batch delay (milliseconds)	Text box. Enter the maximum wait time (ms) before sending a batch of ev log data to the search engine. (Default 100ms.) (It is more efficient to send data in batches.)		
Batch max documents	Text box. Enter the maximum number of documents in a batch to send to		

# Event Log Setup Screen

System	Elastic Search Setu				
Event Log Setup	The Event Logging service can be configured to push alarm data into an Elastic search database.				
Event Log Viewer	You have the ability to push different filtered sets of alarm data into different indexes.				
	Current Index Configurations	Current Index Configurations 3			
	Indexes	tc_2	• 8		
		10_Z	See Current Event Log File	Configurations, on	
	New Delete		page 44, and Table 5-2.	guralions, ort	
	Configuration				
	Enable this index	0			
	Index name	tc_2	•		
	Default Index	× 9	See Event Log File Configur Table 5-3, on page 47.	ration, on page 46, and	
	Filter				
	<ul> <li>F000:02:00 with MSG specified are omitted.</li> <li>F000:02:00 with -MSG</li> <li>MSG with no address</li> <li>LOG_* - Captures LC</li> <li>-LOG_* - Excludes LC</li> <li>-F000:02:00 - Capture</li> <li>F000:00:00-F000:01:</li> </ul>				
	+ New				
	Address		Header		
	Delete data after (days)	7	÷ 0		
	Note: The above settings need has occurred.	to be saved before	e data is written to Elastic Search as the old s	ettings will be used until rollover	
	Recording mode	Alarms Only	<b>•</b> 0		
	Publish to Alarm widget	× 9			
	Save Cancel				
			Press <b>Cancel</b> to discard	changes to settings.	

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 5-3: Event Log Setup Screen

# **Current Event Log File Configurations**

This section of the **Event Log Setup** screen (see Figure 5-3 on page 43) allows the user to add a new event log file configuration or to select an event log file configuration for editing or deleting.

The **Event Logging** service stores data within plain text log files, which may be configured to either store all data or just filtered data. This enables data to be logged for, for example, just alarms from devices for one channel. Different event log file configurations can be set up individually.

Event log file configuration settings also allow time periods (days) to be set before automatically clearing log file data.

### **Default Log File Configuration**

A GV Orbit system has a default log file configuration already set up (named '**default**') which is set to be the default one shown in the **Alarm History** window in GV Orbit Client.

**Note:** Do not delete the '**default**' log file configuration.

Setting	Description		
ndexes	Drop-down box.		
	Shows the selected event log file configuration (index). When the control is selected, it shows a drop-down list of all currently configured event log file configurations within the system.		
	Select a Log File Configuration: To select an event log file configuration:		
	1 Click on the item.		
	A drop-down list of all event log file configurations is shown.		
	2 Select an event log file configuration item for configuration editing.		
	Indexes alarms_only  alarms_only dt_log_1 rsnmp		
	dt_log_2 alarms		
	The selected event log file configuration's settings are editable in the <b>Log File Configuration</b> panel below, see <b>Event Log File Configuration</b> , on page 46.		
New	Button.		
	To create a new event log file configuration:		
	1 Click <b>New</b> .		
	A dialog is shown. Event Logging Service		
	Please, enter an Identifier for the new index: dt_alarms OK Cancel		
	2 Enter a name for the event log file configuration. (See Identifier and Event Log File Name, on page 46 for information on how the identifier is used.)		
	Note: The event log naming rules are: Please ensure the name must meet the following criteria: • Lowercase only • Cannot include  /, *, ?, ", <,>,  , `` (space character), ,, # • Cannot start with -, _, + • Cannot be longer than 255		

Table 5-2: Current Log File Configuration Settings

ibic 5 2. Current Log File	configuration settings (continued)	
Setting	Description	
	3 Click <b>OK</b> .	
	A new, empty event log file configuration is created and is ready to be configured in the panel below. See <b>Event Log</b> File Configuration, on page 46.	
Delete	Button. Click to delete the selected event log file configuration.	

 Table 5-2: Current Log File Configuration Settings (continued)

## **Identifier and Event Log File Name**

Each event log file configuration (index) has an **identifier**, a text string which will be used to form the names of the event log files produced.

**Event Log File Name Format** 

The following log file name format is used:

IDENT-YYYY-MM-DD-N.log

Where:

- IDENT is the identifier text string, for example: CHAN001
- YYYY is the year, for example: 2019
- MM is the 2-digit decimal month number, for example: 02 for February.
- DD is 2-decimal-digit day number, for example: 05
- N is log file index suffix, a decimal integer 1 to 9 for the different log files in the set of log files of an event log file configuration.

For example, for CHAN001 identifier, a log file set comprises:

- CHAN001-2019-04-18-1.log
- CHAN001-2019-04-18-2.log
- CHAN001-2019-04-18-3.log
- CHAN001-2019-04-18-4.log
- CHAN001-2019-04-18-5.log etc.

#### **Event Log File Configuration**

The settings of the event log file configuration selected in the 'Current Index Configurations''Indexes' dropdown box can be changed in the **Configuration** papel see Figure 5-4

Current Index Configurations	0
Indexes	dt_alarms 🗸 🤂

**Configuration** panel, see Figure 5-4.

The log file configuration name is shown in the **Index Name** field.

The settings and controls are described in Table 5-3.

The user can set op a filter for only specific alarm messages to be logged.

Configuration 🔒				
Enable this index	<b>e</b>			
Index name	tc_2	6		
Default Index	× 8			
Filter				
from that address, or a	ould be captured in this index. header with no address to cap ter to exclude those entries fro	pture those headers fro		
<ul> <li>F000:02:00 with specified are om</li> <li>F000:02:00 with</li> <li>MSG with no ad</li> <li>LOG_* - Capture</li> <li>-LOG_* - Exclude</li> <li>-F000:02:00 - Capture</li> <li>F000:00:00-F00</li> </ul>	cords everything for this addre MSG - Records the MSG field inited. -MSG - Captures all alarms ex dress - Only captures the MSG es LOG_1, LOG_2 etc. les LOG_1, LOG_2 etc. aptures all addresses but this o 0:01:00 - Captures all log field 00:01:00 - Captures all log field	d for this address only. xcept MSG for this add G field for all addresses one. Is for all units within thi	Other log fields and other dress. Other addresses no s. s range.	
+ New				
Address	н	leader		
Delete data after (days)	7 need to be saved before data		earch as the old settings y	will be used until r
has occurred.			arch as the old settings v	
Recording mode	Alarms Only	<b>→</b> 🕄		
Publish to Alarm widge	t × 4			
Save Can	cel			
	Press Cance	el to discard change	s to settings.	

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 5-4: Event Log Setup Settings - Configuration Panel

Setting	Description	
Enable this index	<ul> <li>Yes/No check box.</li> <li>'Yes' - enables logging to the log file.</li> <li>'No' - disable logging to the log file.</li> </ul>	
Index name	Shows the selected log file configuration (read-only).	

Table 5-3: Log File Configuration Settings

Setting	Description		
Default index	<ul> <li>Yes/No check box.</li> <li>'Yes' - this log file set is shown by default in the Alarm History window in GV Orbit Client.</li> </ul>		
	<b>Note:</b> Only one log file configuration should be set to be the <b>Default Index</b> .		
Filter	Filter rules list:		
	Set up log message filtering rules in this panel. Rules can be set up to allow or block various messages from certain devices or from a range of devices.		
	See Filter List, on page 49 for more information about entering filter rules and some example filter list items.		
Delete Data After (days)	Text box.		
	Enter the maximum duration for keeping the logged data.		
Recording Mode	Drop-down box.		
	Select the recording mode:		
	Everything.		
	<ul> <li>Alarms Only.</li> <li>Note: Regardless of this setting, user interactions, such as</li> </ul>		
	alarm acknowledgments, will be logged.		
Publish to Alarm Widget	<ul> <li>Yes/No check box.</li> <li>'Yes' - the <b>Event Logging</b> service exposes the last 200 log file entries to the system. This enables the messages to be displayed in purposebuilt 'Alarm List' widget (inside a C&amp;M project screen running in a GV Orbit Client, or on a multiviewer video wall).</li> </ul>		
Note:	Settings need to be saved before they take effect and new log data is logged (processed, viewed and searched).		

Table 5-3: Log File Configuration Settings (continued)

## **Filter List**

The filtering for event log file configurations applies to alarm messages, log messages and status messages. The filtering affects what is logged from the point when the filtering is applied to a log file configuration (saved). Any messages already logged are not affected.

For example, if an **Event Logging** service has been logging all messages in a system and then a single address is added to the filtering, then only messages from that one address will then be logged. Messages already logged are not affected.

#### **Filter List Controls**

Controls for generating a list of filter rules are shown in Table 5-4.

Filter Control	Description
+New	Button. Click to add a new filter rule. Requires Address/Header items.
Address	Column heading. Enter a RollCall address item as part of filter rule.
Header	Column heading. Enter a log header message type as part of filter rule.
Delete	Button. Click to delete the address/header filter item.

#### Table 5-4: Log File Configuration - Filter List Controls

#### **Filtering Rules**

Filtering rules can be set up, which can then act to reduce the amount of data that is logged in an event log file:

- Initially, the list is empty and all messages are logged.
- One or more filter rules can be set up to allow or to block various messages from certain devices or from a range of devices.
- Filter rules are combined by being logically 'OR'ed together.

**Note:** There is no inter-dependency between filter rules.

A filter list of RollCall addresses and event log message Headers can be set up which define the messages be captured in the event log file. The list can be scrolled though. See Figure 5-5.

#### Note:

The set of devices accessible by the **Event Logging** service, and hence the events stored in the event log file, is defined by the GVOP Domain number.

Red triangle indicates a change has been made /and a 'Save' is required for changes to take effect.

1		
Address	Header	
F000:03:00		× Delete
E000:01:00-E000:02:00		× Delete
	-LOG*	× Delete
F000:02:03		× Delete
F000:01:02	MSG	× Delete

Fig. 5-5: Example Filter Rules List

#### Note: Save changes:

A red triangle appears in the top-left of each filter table entry after is has been edited to indicate that a 'Save' must be performed for the change to take effect.

#### **Filter Rules List Items**

Example rules are listed in Table 5-5. Wild-card characters can be used to specify headers (e.g. LOG\_\*). An empty rules list will capture all messages.

Table 5-5: Filter Rule List Item Examples

Rule	Filter Rule Item Example		Description	
Rule	RollCall Address	Header	Description	
<empty></empty>			A completely-empty list captures all messages in the GVOP Domain.	
Address only:	F000:01:00		Captures all messages/data for this device address.	
Address range:	F000:00:00-F000:01:00		Captures all messages/data all device addresses in this range.	
Exclude address:	-F000:02:00		Excludes all messages/data for this device address.	
Exclude address range:	-F000:00:00-F000:01:00		Excludes all messages/data for device addresses in this range.	
Header only:		MSG	Captures MSG messages for all device addresses (in the GVOP domain).	
Headers:		LOG_*	Captures messages with log headers: LOG_1, LOG_2, LOG_3, etc.	
Exclude headers:		-LOG_*	Excludes messages with log headers: LOG_1, LOG_2 etc.	
Address and header:	F000:02:00	MSG	Captures the MSG log field header message for this device address only.	
Exclude header from address:	F000:02:00	-MSG	Captures all messages for this device address, except MSG messages.	

# **Event Log File Format**

The event log file entries are in JavaScript Object Notation (JSON) format with a single entry per line. See Figure 5-6.

```
10 {"address":"6151:20:0E", "header":"INPUT_1_C_BIT_DEPTH", "is_inverted":false, "is_masked":false, "latched_errors":[{"acked":false, "a
11 {"address":"7131:03:05","header":"INPUT 2_SDI ERRCNT","is_inverted":false,"is_masked":false,"latched errors":[{"acked":false,"ac
12 {"address":"7131:03:05","header":"INPUT_3_SDI_ERRCNT","is_inverted":false,"is_masked":false,"latched_errors":[{"acked":false,"ack
13
          {"address":"7131:03:05", "header":"INPUT 4 SDI ERRCNT", "is inverted":false, "is masked":false, "latched errors":[{"acked":false,"ac
14 {"address":"3271:0B:04", "header":"INPUT_1_APL", "is_inverted":false, "is_masked":false, "latched_errors":[{"acked":false, "acked_by"
15 {"address":"3271:0B:04", "header":"INPUT 1_C_BIT_DEPTH", "is_inverted":false, "is_masked":false, "latched_errors": [{"acked":false, "a
16 {"address":"3271:0B:04","header":"INPUT_1_EMBED_AUDIO_3_1_BIT_DEPTH","is_inverted":false,"is_masked":false,"latched_errors":{["au
17 {"address":"3271:0B:04","header":"INPUT_1_EMBED_AUDIO_3_2_BIT_DEPTH","is_inverted":false,"is_masked":false,"latched_errors":{["au
18 {"address":"3271:0B:04","header":"INPUT_1_EMBED_AUDIO_4_1_BIT_DEPTH","is_inverted":false,"is_masked":false,"latched_errors":[{"au
19 {"address":"3271:0B:04", "header":"INPUT_1_EMBED_AUDIO_4_2_BIT_DEPTH", "is_inverted":false, "is_masked":false, "latched_errors":[{"au
20
         {"address":"3271:0B:0A", "header":"LAN_PORT_1_CPU_TRAF_OUT_STATE", "is_inverted":false, "is_masked":false, "latched_errors":[{"acked
            {"address":"3271:0B:0A", "header":"LAN PORT_2 CPU_TRAF_OUT_STATE", "is inverted":false, "is masked":false, "latched_errors":[{"acked
21
        {"address":"6141:0B:0F", "header":"FEC 1 CORRECTED ERRORS", "is inverted":false, "is masked":false, "latched errors": [{"acked":false
22
23 {"address":"6141:0B:0F", "header":"FEC_1_UNCORRECTED_ERRORS", "is_inverted":false, "is_masked":false, "latched_errors":[{"acked":fals
         {"address":"6141:0B:11", "header": "FEC 2 CORRECTED ERRORS", "is inverted":false, "is masked":false, "latched errors": [{"acked":false
24
25 {"address":"6141:0B:11", "header": "FEC_2_UNCORRECTED_ERRORS", "is_inverted":false, "is_masked":false, "latched_errors": [{"acked":false, "is_masked":false, "latched_errors": [{"acked":false, "is_masked":false, "latched_errors": [{"acked":false, "latched_errors": [["acked":false, "latched_errors": ["acked":false, "false, "false
26 {"address":"7131:03:0A", "header":"HYP_INPUT", "is_inverted":false, "is_masked":false, "latched_errors": [{"acked":false, "acked_by":"
```

#### Fig. 5-6: Sample Event Log File Extract

Entries are human-readable but are not easy to browse. GV Orbit offers a log file viewer for easier viewing of log files. See Event Log Viewer, on page 53.

#### **State Value**

#### Note: State Value:

The status of devices and device parameters (headers) are assigned a 'State' value in log messages, where:

- 0 = Masked.
- 1 = OK.
- 49 = Acknowledged warning.
- 50 = Warning.
- 99 = Acknowledged error.
- 100 = Error.

# **Event Log Message Examples**

Example: Event Log Message (type=log)

(The event log file extract example below is presented to make it easier to read in this document.)

A message is logged for each log field value or alarm change.

Note:

The **Event Logging** service log file configuration's 'Recording Mode', determines if all value changes or just alarms were logged in a log file.

Alarms are signified by a 'State' value greater than 1.

```
"address":"E000:02:00",
   "header":"COMMS",
   "is inverted":false,
   "is masked":false,
   "latched errors":[
      {
         "acked":true,
         "acked by":"admin",
         "acked_timestamp":"2018-11-27T09:29:15Z",
         "duration":4294967295,
         "state":100,
         "timestamp":"2018-11-27T08:18:26",
         "value":"FAIL"
      }
  ],
  "latched state":100,
   "state":99,
   "timestamp":"2018-11-27T09:29:15Z",
   "type":"log",
   "unmasked state":99,
   "value":"FAIL"
}
```

Ack Message (type=ack)

This message is logged when a user physically acknowledges an alarm within the system or they reset an alarm's 'latched state' to its current state value.

Header Mask (type=cellmask)

This message is logged when a user applies any type of log message mask in GV Orbit.

An individual log field message from a device can be masked. When masked, it does not contribute to any overall state value calculated for a device.

Unit Mask (type=unitmask)

This message is logged when a user applies any unit alarm mask in GV Orbit.

All messages from an individual device (unit) can be masked.

# **Event Log Viewer**

The event log files themselves are human-readable text files; however, they are still quite hard to examine in a text editor. The **Event Logging** service provides a simple event log file viewer facility (**Event Log Viewer**) for viewing the files and querying the recorded event log messages/data.

To access the **Event Log Viewer**:

Click to select the data to be viewed. See Search Parameters Dialog, on page 54.

 Click on the Event Log Viewer side-tab of the Event Logging service's configuration screen.

	All Devices					
× III 9 0						
Time stamp	Current state 🛛 🝸	Current value 🔻	Previous state 🏻 🔻	Previous value 🏻 🝸	Alarm 🔻	Address 🍸
20/12/19 @ 3:28:01	● ок	WARN:SD	● ок	WARN: TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:28:00	● ок	001:06:35:50	● ок	001:06:35:45	UPTIME	F000:07:01
20/12/19 @ 3:28:00	● ок	WARN:TPG	●ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:28:00	● ок		●ок		DISTRIBUTED_WRITES_PER_SECOND	F000:02:01
20/12/19 @ 3:28:00	● ок	001:06:33:35	●ок	001:06:33:30	UPTIME	F000:05:01
20/12/19 @ 3:28:00	● ок	WARN:SD	●ок	WARN: TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:28:00	● ок	WARN: TPG	●ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:59	● ок	001:06:35:00	● ок	003:03:56:31	UPTIME	F000:0B:01
20/12/19 @ 3:27:59	● ок	001:06:33:49	● ок	001:06:33:39	UPTIME	F000:04:01
20/12/19 @ 3:27:59	● ок	000:03:30:10	● ок	000:03:30:05	UPTIME	F000:06:01
20/12/19 @ 3:27:59	● ок		• ок		DISTRIBUTED_WRITES_PER_SECOND	F000:02:01
20/12/19 @ 3:27:59	• ок	WARN:SD	●ок	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:59	• ок	WARN: TPG	• ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:59	• ок	WARN:SD	• ок	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:59	• ок	WARN:TPG	●ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:59	● ок	-0.1uS	● ок	+0.1uS	TIMESYNC_1_AVG_ERROR	3291:20:07
20/12/19 @ 3:27:58	● ок	001:06:33:14	● ок	001:06:33:09	UPTIME	F000:0A:01
20/12/19 @ 3:27:58	● ок		● ок		DISTRIBUTED_WRITES_PER_SECOND	F000:02:01
20/12/19 @ 3:27:58	• ок	WARN:SD	• ок	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19 @ 3:27:58	● ок	WARN:TPG	• ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
R A 1 2 3 4	5 6 7 8 9	10 🕨 н			1-2	0 of 10000 items

See Search Results Viewing, on page 56.

Fig. 5-7: Event Log Viewer

The log data set to be shown can be selected (see Select Log Data to View, on page 54).

The log data list can be searched by date and for a selectable time period (see Select Date and Time Period to View, on page 54). The resulting log messages are shown in the **Event** Log Viewer screen in a scrollable, paged list.

Alarms that are masked are shown 'grayed-out' (duller) in the list.

# **Search Parameters Dialog**

Log data from the log file to be displayed can be selected with the **Search Parameters** dialog to reduce the log messages shown.

#### **Select Log Data to View**

To view captured messages/data of an event log file, in the **Event Log Viewer** screen:

1 Click on the **Search Parameters** icon ( Q ).

The Search Parameters dialog is shown.

Search Parameters			
Log Data Source	dt_log_1	• i	
Date		E 1	
Start Time		(Ŀ) 🤨	
End Time		(Ŀ)	
	Reset to last 30 minutes	Reset to last hour	
Reset to show all			

Fig. 5-8: Search Parameters Dialog

2 Select an event log file configuration in the **Log Data Source** drop-down list. Once selected, event log data messages are shown in the **Event Log Viewer**.

#### Select Date and Time Period to View

3 Messages can be filtered by their time-stamp in the Search Parameters dialog. Event log data for the filtered times-tamp is shown in the Event Log Viewer. The date and time selection controls are described in Table 5-6.

Search Parameters			
Log Data Source	alarms_only	, <b>- 6</b>	_
Date		E 0	
Start Time		C I	
End Time		© i	
	Reset to last 30 minutes	Reset to last hour	_
Reset to show all			

Fig. 5-9: Search Parameters Dialog

Control	Description
Date	Date box. Click on the <b>Date</b> icon and set the (start) date from which to view event logs. Date 18 December 2019 C C December 2019 D Date icon Su Mo Tu We Th Fr Sa 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 27 28 29 30 31 1 2 3 4 Friday, December 20, 2019
Start Time	Time box. Click the clock <b>Time</b> icon to set a start time, from which to view the event logs.
	Note: The time is shown in 24-hour format: 00:00 is midnight. 02:50 is ten minutes to three at night. 12:00 is mid-day 14:50 is ten minutes to three in the afternoon. 19:30 is half past seven in the evening. 23:59 is one minute to midnight.
End Time	Time box. Click on the clock <b>Time</b> icon and set an end time. Event log messages up to this end time will be viewed. <b>Note:</b> It is possible to set an end time which is earlier than the start time. In this case, the end time is interpreted as being in the <i>next day</i> .
Reset to last 30 minutes	Button. Click to view event messages that occurred in the last 30 minutes.
Reset to last Hour	Button. Click to view event messages that occurred in the last hour.

Table 5-6: Event Log Viewer - Date/Time in the Search Parameters Dialog

#### Note:

The search engine used is limited to returning a maximum of 10000 items. Any search carried out will be limited to this maximum number of results shown.

# **Search Results Viewing**

The **Event Log Viewer** displays the resulting event log messages from the event log and time period set up in the **Search Parameters** dialog. If more than 20 results are returned, then the results are presented in screens and paging buttons are provided to navigate the results.

	All Devices								
×	Ш.	۹	ð						
	Time s	stamp		Current 🔻	Current value 🛛 🔻	Previous 🝸	Previous value 🛛 🔻	Alarm 🔻	Address <b>y</b>
20/12/19	@ 4:0	2:56		● ок	001:07:14:05	● ок	001:07:14:00	UPTIME	F000:09:01
20/12/19	@ 4:0	2:56		● ок	WARN:TPG	● ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:56		● ок	ок	Critical	FAIL:SFP_1_STATUS=FAIL:RX PWR LO	LAN_STATE	3291:20:04
20/12/19	@ 4:0	2:56		● ок	WARN:SD	● ок	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:56		A Minor	WARN:Name change	A Minor	WARN:Name Change	LOGGING_STATE	3291:20:0A
20/12/19	)@4:0	)2:56		● ок	ок	Critical	FAIL:SFP_1_STATUS=FAIL:RX PWR LO	LAN_1_STATE	3291:20:04
20/12/19	@ 4:0	2:55		● ок	001:07:10:45	● ок	001:07:10:40	UPTIME	F000:07:01
20/12/19	@ 4:0	2:55		● ок	001:07:08:30	● ок	001:07:08:25	UPTIME	F000:05:01
20/12/19	@ 4:0	2:55		● ОК		● ок		DISTRIBUTED_WRITES_PER_SECOND	F000:02:01
20/12/19	@ 4:0	2:55		● ОК	WARN:SD	● ОК	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:55		● ок	WARN:TPG	● ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:55		● ок	ОК	Critical	FAIL:Low	SFP_1_3_RX_POWER_STATE	3291:20:04
20/12/19	@ 4:0	2:55		● ОК	ОК	Critical	FAIL:RX PWR LO	SFP_1_STATUS	3291:20:04
20/12/19	)@4:0	2:55		Critical	FAIL:SFP_1_STATUS=FAIL:RX PWR LO	● ок	ок	LAN_STATE	3291:20:04
20/12/19	@ 4:0	2:55		● ок	WARN:SD	● ок	WARN:TPG	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:54		● ок	WARN:TPG	● ок	WARN:SD	INPUT_2_SDI_ERRCNT	3291:20:0A
20/12/19	@ 4:0	2:54		● ок	001:07:09:55	• ок	003:04:31:26	UPTIME	F000:0B:01
20/12/19	@ 4:0	2:54		● ок		● ок		DISTRIBUTED_WRITES_PER_SECOND	F000:02:01
20/12/19	@ 4:0	2:54		• ок	001:07:09:20	● ок	001:07:09:10	UPTIME	F000:08:01
20/12/19	@ 4:0	2:54		● ок	000:04:05:05	● ок	000:04:05:00	UPTIME	F000:06:01
H A	1	2 3	4	5 6 7 8	3 9 10 🕨 🕨			21 - 40 of	10000 items

#### Page navigating controls

### State icons:

- OK
- Minor Warning
- Major Warning
- Error



Fig. 5-10: Event Log Viewer - Search Results

Click to clear all column filters.

Click to hide/show columns.

Click to show the **Search Parameters** dialog and select the time period to view.

Click to refresh the screen data.

<b>∞ Ⅲ ۹ 0</b>			All Devic	es	
Time stamp	Current 🔻	Current value 🛛 🔻	Previous 🝸	Previous value 🛛 🔻	Alarm
20/12/19 @ 4:02:56	● ОК	001:07:14:05	● ок	001:07:14:00	UPTIME
20/12/19 @ 4:02:56	● ок	WARN:TPG	● ок	WARN:SD	INPUT_2_SDI_ERRCNT
20/12/19 @ 4:02:56	● ок	ок	Critical	Fail:SFP_1_STATUS=Fail:RX PWR LO	LAN_STATE
20/12/19 @ 4:02:56	● ок	WARN:SD	● ок	WARN:TPG	INPUT_2_SDI_ERRCNT
20/12/19 @ 4:02:56	A Minor	WARN:Name change	A Minor	WARN:Name Change	LOGGING_STATE
20/12/19 @ 4:02:56	● ок	ок	Critical	FAIL:SFP_1_STATUS=FAIL:RX PWR LO	LAN_1_STATE

Fig. 5-11: Event Log Viewer - Controls

The displayed results are tabulated in columns. Column headings are described in Table 5-7.

Table 5-7: Results Column Headings

Column Heading	Description
Time stamp	The time-stamp of the event log message. Time stamp format: DD/MM/YY @ hh:mm:ss For example, 25/12/19 @ 9:25:01 <b>Note:</b> Alarm message time stamps shown in the viewer have already been filtered by the <b>Search Parameters</b> dialog settings.
Current state	The current log state: • OK • Minor Warning • Major Warning • Critical Error/Failure
Current value	The current value of the log state. For example: • 9 • 3.34V • FAIL:Low • +0.1 us • 1.32dBm • 6.0kBytes/sec • 39C
Previous state	The previous log state.
Previous value	The previous log state value.

Column Heading	Description
Alarm	The name of the event log message type. For example: • INPUT_8_SDI_ERRCNT • LAN_PORT_1_IN_TRAFFIC • TEMP_2_CELSIUS
Address	The device's RollCall address/identifier. For example: • 3291:20:0A • F110:01:07

Table 5-7: Results Column Headings (continued)

The displayed results may be further filtered:

- Hide/show columns (see Hide/Show Columns, on page 58).
- Filter columns on specific criteria (see Filter Columns, on page 58).

#### **Hide/Show Columns**

• Click the **Hide/Show Columns** icon ( 111 ) and select the columns to hide or to show.



Fig. 5-12: Select Columns - Hide/Show

#### **Filter Columns**

For displayed event log messages, for all columns except 'Time Stamp', additional filtering may be specified. This may be used to help find specific messages (for example, only 'errors', or only 'entries from a specific device'). The filtering just limits what is shown in the viewer.

Filtering of entries can be done on one or more columns. Filtering can show items whose column value is 'equal to' or, alternatively, 'not equal to' a value:

1 Click on a **Filter Column** icon in a column heading:

	Current state	7	Current value	T
• ок		+0.0uS		

The Filter Column dialog is shown.

2 Select the column filter condition in the first drop-down menu ('Equals' or 'Not Equals'). For example 'Equals'. See Figure 5-13 a.





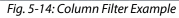


c) Apply column filter.

- Fig. 5-13: Filter Column Dialog: a) Select Condition. b) Select Filter Value. c) Apply Filter.
- 3 Select the column filter value. (Values presented in the drop-down list depend on the column being filtered.) For example, 'Major'. See Figure 5-13 b.
- 4 Click Filter to apply the column filter. See Figure 5-13 c.

The column filter is applied and the log data shown is restricted accordingly. In this example, only current 'Major' warnings are picked out by the filter and shown. See Figure 5-14.

Click to clear all column	Only 'Major'	Only 'Major' warnings are shown when the filtering is applied.					
filters	Filter Co	<b>lumn</b> icon shown with a 'gray background', indicating a filter is operating.					
	_ <b>↓</b>		All Devices				
× III < ↔							
Time stamp	Current state	Current value	Previous state 🛛 🍸	Previous value 🏾 🍸			
19/12/19 @ 8:54:11	▼ Major		A Minor		STAT		
19/12/19 @ 8:54:11	▼ Major		● ок		STAT		
19/12/19 @ 8:53:03	▼ Major	IFM-2T(2.3.0) - Not In Ref. Configuration	A Minor	IFM-2T(2.3.0)	Slot 1		
19/12/19 @ 8:53:00	▼ Major	IPG-3901(2.5.1) - Not In Ref. Configuration	A Minor	IPG-3901(2.5.1)	Slot 1		
19/12/19 @ 8:52:58	▼ Major	IPG-3901(2.3.2) - Not In Ref. Configuration	A Minor	IPG-3901(2.3.2)	Slot 1		
19/12/19 @ 8:52:56	▼ Major	IPG-4901(1.1.0) - Not In Ref. Configuration	A Minor	IPG-4901(1.1.0)	Slot 5		
19/12/19 @ 8:52:53	▼ Major		A Minor		STAT		
19/12/19 @ 8:52:53	▼ Major	Absent	? No State	undefined	Powe		
19/12/19 @ 8:52:53	▼ Major		? No State	undefined	Overa		
19/12/19 @ 8:52:52	▼ Major		●ок		STAT		
19/12/19 @ 8:52:52	▼ Major	Card Not Ready - Empty	? No State	Empty	Slot 6		
	<b>—</b>		3				



#### **Further Filtering**

To further limit the displayed data, filter on other columns.

**Clear Column Filters** 

To clear all column filters, click the **Clear all filters** icon (

# **Non-RollCall Devices**

The **Event Logging** service natively supports RollCall addresses and hence RollCallprotocol devices. Log event messages from iControl or Densité devices may still be logged etc. by the service by using a **User** folder in a C&M project's **Network** window in GV Orbit Client.

With a GV Orbit C&M project open in GV Orbit Client:

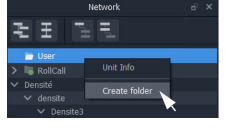
- 1 Show the **Network** window.
- 2 Right-click on the top-level user folder ('**User**') and select 'Create Folder':

The Create Folder dialog is shown.

3 Enter a name for the new user (sub-)folder (e.g. 'Densité Dev Group') and click **OK**.

A new sub-folder under **User** is created.

4 Right-click on the new sub-folder and select 'Assign Address'.



The **Assign Address** dialog is shown.

5 Enter a RollCall address for the sub-folder and click **OK**.

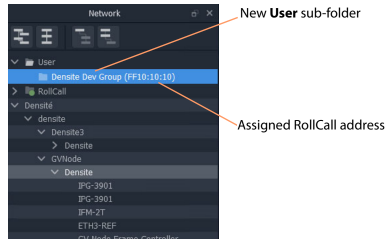
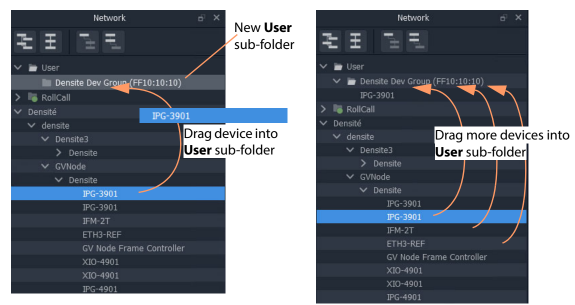


Fig. 5-15: New User Sub-Folder (for Densité Devices)

- 6 Expand the **Network** window tree-view to see Densité devices.
- 7 Drag the Densité devices of interest in the **Network** window into the new **User** subfolder. See Figure 5-16.



a) Drag a device into new **User** sub-Folder



Fig. 5-16: Drag Densité Device into New User Sub-Folder

The dragged devices are now shown beneath the **User** sub-folder.

_	Networ	k	e ×
F	E E E E		
$\sim$	🛅 User		
	💛 늘 Densite Dev Grou	p (FF10:10:10)	
	IPG-3901		
	IPG-3901		
	IFM-2T		
	ETH3-REF		
>	퉪 RollCall		
~	Densité		

Dragged devices shown in **User** sub-folder.

*Fig. 5-17: Resulting New User Sub-Folder (Shown Expanded)* 

- 8 Click **Project -> Save Project** in the main menu to locally save the GV Orbit project.
- 9 Click **Project -> Push** to push the project to the repository on the GV Orbit server.

#### Note:

It is necessary to push the project to the GV Orbit server so it may be deployed in the GV Orbit system for the **Event Logging** service (and other services) to access.

The GV Orbit services will aggregate the devices in the new **User** sub-folder under the assigned RollCall address, and log messages can be logged and hence viewed by an **Alarm List** widget on a GV Orbit C&M project screen, or by the **Event Log Viewer**.

# **Alarm List Widget and Event Logging Service**

The alarm messages can be viewed on a GV Orbit C&M project custom user panel. The **Alarm List** widget is available to design a custom panel with in GV Orbit Client.

The **Alarm List** widget can be placed onto a custom user panel when using the GV Orbit Client in 'Design Mode'. It can be configured to display event log message information:

- "live" data from the GV Orbit Monitoring service; or
- historical data from one of the Event Logging service's event logs.

When the C&M project is saved and pushed to the GV Orbit server it can be run. Log messages are shown, color-coded, and scroll up the widget.

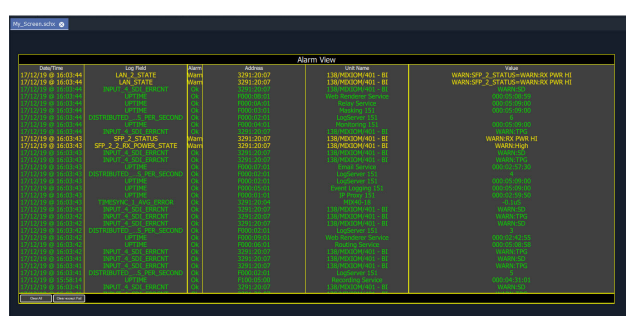


Fig. 5-18: Alarm List Widget Shown Running on a C&M Project Custom User Panel

#### Note:

The **Publish to Alarm Widget** setting must be enabled within the Event Log File configuration of the **Event Logging** service before the **Alarm List** widget can correctly connect to the service and log messages.

# **Event Logging Service Alarms**

The **Event Logging** service itself generates alarms which can be viewed in an **Alarm Summary** window.

ELASTIC\_SEARCH - Status of the Elastic search engine connected to.

ELASTIC\_TOTAL\_DISK\_USE - Total disk space on GV Orbit server that is used by the Elastic search engine.

100GBytes is reserved on the server for this. Alarm state on this is:

• Warning above 75GBytes; and

• Error above 100 GBytes.

The service stops writing above 120GBytes until some of the reserved space is freed (e.g. by reducing the 'Delete Data After' setting).

📓 Alarm List - F110:01:05 - Event Log	ging Service		? ×
Sort by status			
Alarm Name 🛛 🔻	Value 🍸	Status 🍸	Latch 🍸
ELASTIC_SEARCH	ок	Normal	Critical
ELASTIC_TOTAL_DISK_USE	1.51gb	Normal	Normal
ELASTIC_URL	http://172.19.79.143:9200	Normal	🔵 Normal
ELASTIC_VERSION_NUMBER	7.4.0	Normal	🔵 Normal
HISTORY_BASE_URL	http://172.19.79.144:9087/recording/logviewer/history	Normal	Normal
ID	904	Normal	Normal
IDNAME	Event Logging Service	Normal	🔵 Normal
IPADDRESS	172.19.79.143	Normal	🔵 Normal
IPNAME	gvboxslp1	Normal	Normal
MSG	Unit Present	Normal	Normal
NAME	Event Logging Service	Normal	🔵 Normal
RESTARTED_AT	2020-04-16T14:06:26Z	Normal	Normal
STATE		Normal	Critical
UPTIME	000:19:22:24	Normal	Normal
VERSION	4.1.0 build 6 built on Mar 18 2020 at 17:38:09	🔵 Normal 🛛	Normal

Fig. 5-19: Event Logging Service Alarm Summary Window

# IP Proxy Service

Chapter contents:

### **IP Proxy Service**

Introduction	
System Screen	
Connections Screen	
Import/Export	71
Exported CSV Connections	71
Converter Utility for Old IP Proxy Files	72
Connection List	

# Introduction

### Version: 4.1

The GV Orbit **IP Proxy** service aggregates RollCall control and monitoring connections to multiple RollCall-protocol devices/frames with RollCall addresses. The service presents messages from these devices to the GV Orbit **Log Server** service. The service supports a main connection to a device/frame and up to 2 further, redundant connections.

Devices/frames include:

- IQMIX and IQUCP modular cards;
- IQ frame controllers (Gateways);
- MV-8 Series multiviewers;
- · Kahuna production switchers; and
- Hardware and soft control panels.

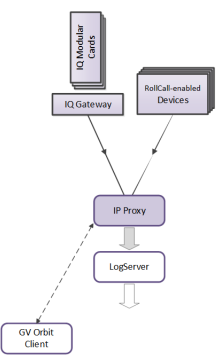


Fig. 6-1: GV Orbit IP Proxy Service

The aggregated connections are presented in a tree structure in the **Network** window of a GV Orbit Client; the client connects to an **IP Proxy** service to form the tree view.

# System Screen

\$						
System Connections	IP Proxy Service bridges mult		) a sii	ngle entry poi	nt.	
	System Settings Client domain	151	¢	0		
	Network interface(s) MANAGEMENT × Address	F000:01:01		Clear	0	8
	Unit name	IP Proxy 151		Clear	0	
	IP Proxy Settings					
	IP Proxy name Incoming TCP port	IP151 2050	¢	Clear	8	
	Log Server TCP port	2051	¢	0		
	Save Cancel					

Fig. 6-2: IP Proxy Service System Screens

Table 6-1 below describes the 'System' screen setting of the IP Proxy configuration screen.

Table 6-1: GV Orbit IP Proxy Service - System Settings
--

Setting	Description
System Settings:	
Client Domain	Text box. Enter a GVOP Domain number that the GV Orbit clients are running on (i.e. 'Client' domain). The valid range is 1 to 232. (See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.) Device 'State' information (log messages) is obtained via the GVOP protocol over the <b>Client Domain</b> . A device's RollCall template configuration screen is opened via the RollCallv3 protocol through the <b>IP Proxy</b> service.
	<b>Note:</b> The <b>Client Domain</b> should be set to match the domain used by a GV Orbit project in a GV Orbit Client. If the GV Orbit Client and <b>IP Proxy</b> service are on different domains they cannot see each other's data.

Setting	Description
Network Interfaces	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).
Address	Text box. Enter RollCall address to use for the service to write its own state messages with. This uniquely identifies the service in the GV Orbit system and is used when the service publishes its own log data. (See RollCall Address, on page 195 for information about RollCall address.) The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore the default RollCall address for the service. Default: F110:01:01
Unit Name	Text box. Enter a name for the service. This is a human-readable identifier for the <b>IP Proxy</b> service to use. This name appears in the GV Orbit Client's <b>Network</b> window for the service; it is the name of the service itself, with the specified RollCall address.
Clear	Button. Click to restore the default name for the service.
IP Proxy Settings:	<b>Note:</b> Any changes in this section will require an <b>IP Proxy</b> service stop/start.
IP Proxy Name	<ul> <li>Text box.</li> <li>Enter a name. This is a human-readable identifier for the IP Proxy service connections to use.</li> <li>This name is shown in the GV Orbit Client's Network window for connections the IP Proxy service makes to RollCall-protocol devices.</li> <li>For example, IQ modules in an IQ modular frame slots: a Network window shows the IQ frame controller and the modules. Under each module, connections to the RollCall-protocol device are shown.</li> </ul>
	<b>Note:</b> This name may be either the same as or different to the service's <b>Unit Name</b> .
Clear	Button. Click to restore the default name to use.

Table 6-1: GV Orbit IP Proxy Service - System Settings (continued)

Setting	Description
Incoming TCP Port	Text box. Enter IP port number to use for RollCall connections from connected devices to the <b>IP Proxy</b> service. Default = 2050
Log Server TCP Port	Text box. Enter IP port number to use for connections to the Log Server service. <b>Note:</b> This should <i>not</i> be the same as <b>Incoming TCP Port</b> setting. Default = 2051

Table 6-1: GV Orbit IP Proxy	y Service - System Settings (continued)
Setting	Description

# **Connections Screen**

Note: Connections to devices/frames are system-specific items.

The **Connections** screen allows the user to manage the connections from the **IP Proxy** service to RollCall-protocol devices. The screen contains a list of devices for the **IP Proxy** service. List items can be added, edited and deleted. Each list item is either a RollCall-protocol device or a 'virtual tree node'. The status of the connection to each device is shown. Any change saved will be applied and will only temporarily interrupt the operation of the service. An **IP Proxy** service stop/start is *not* required.

The resulting connected RollCall network is viewed as a tree structure in the GV Orbit Client application **Network** window.

System	Connection											
Connections	/	/										
	Manage the conne	ctions from IP I	Proxy to Roll(	Call units.								
				C I	. /		_	74				
	Import Export			See Imp	ort/E	xport, (	on page 7	/				
	Import CSV E	quort CSV										
5	í an Tra	_		-								
	✓ Save changes	Cancel changes	+ New									
	Name	T Device	Net 🍸	Status	T	Primary IP	T Port T	Secondary IP	Y Port Y	Tertiary IP	Y Port Y	
	Vega Panel			FAIL:Disconnected					2050			×
				OK:Connected	۲							×
	MIX4010-04			OK:Connected	•		2050		2050			×
	MIX4010-03			OK:Connected	•							×
	EDGE40-6-1			OK:Connected	•		2050		2050			×
	AMD-02			OK:Connected	•							×
	IQ Frame 19			Parent Node								×
	FR19_Gateway			OK:Connected	•							×
	MIX40-25			OK:Connected	•		2050		2050			×
				OK:Connected	۰							×
	MIX25-21			FAIL:Disconnected	_	172.19.164.214	2050		2050			×
	MIX40-26			OK:Connected	•				2050			×
	MIX25-19			OK:Connected	•	172.19.164.212	2050		2050			×
				See Con	nect	ion List	, on page	73				×
	IQ Frame 21				3.2			. 73				×
	FR21_Gateway			OK:Connected	•	172.19.160.131						×
	FREE			FAIL:Disconnected					2050			×
	MDX25-4			FAIL:Disconnected					2050			×
	MIX25-3			FAIL:Disconnected			2050		2050			×
	FREE	~		FAIL:Disconnected		172.19.164.156	2050		2050			×
	₩ ◀ 1 2 3	5	() (H)	20 🔻 items per page	e						61 - 80 of 25	ið items 🖒

Click to Import a spreadsheet of list items

### Click to **Export** a spreadsheet of list items

Fig. 6-3: IP Proxy Service - Connections Screen

# Import/Export

Table 6-2: Connections Screen - Import and Export Controls

Control	Description
Import CSV	<ul> <li>Button.</li> <li>Click to import a spreadsheet (CSV format) of connections.</li> <li>Select a CSV file.</li> <li>Click <b>Open</b>.</li> </ul>
Export CSV	Button. Click to export a spreadsheet (CSV) of connections. (See Exported CSV Connections, on page 71.)
Save	Button. Click to save local changes to the <b>IP Proxy</b> service.
Cancel	Button. Click to cancel local changes.
+New	Button. Click to add a new, empty row to the list. See <b>Note 1</b> .
Note	I: A new row item needs explicitly saving with <b>Save</b> .

### **Exported CSV Connections**

An exported spreadsheet file is in comma-separated variables (CSV) format. (See Figure 6-4.)

```
Name, Device, Network, Primary IP, Primary Port, Secondary IP, Secondary Port, Tertiary IP, Tertiary Port
Network(1160), false, 1160, , null, , null, , null
FR01_Gateway, false, 1111, , null, , null, , null
Engineering Frames, false, 1100, , null, , null, , null
FR03_Gateway, false, 1211, , null, , null, , null
IQ Frame 03, false, 1210, , null, , null, , null
FR0C_3, false, 12A4, , null, , null, , null
BCE Frames, false, 1200, , null, , null, , null
IQMIX4010-2, false, 1273, , null, , null, , null
IQEDGE 02,false,F2D2,,null,,null,,null
FR01_Gateway, true, 7111, 172.19.160.111, 2050, , 2050, , null
IQ Frame 01, false, 7110, , null, , null, , null
Network(7100), false, 7100, , null, , null, , null
Rack 6, false, 7000, , null, , null, , null
MIX-01, true, 7112, 172.19.164.11, 2050, 172.19.166.11, 2050, , null
MIX-02, true, 7113, 172.19.164.12, 2050, 172.19.166.12, 2050, null
MIX-03, true, 7114, 172.19.164.13, 2050, 172.19.166.13, 2050, null
MIX-04,true,7115,172.19.164.14,2050,172.19.166.14,2050,,null
MIX-05, true, 7116, 172.19.164.15, 2050, 172.19.166.15, 2050, null
MIX-06,true,7117,172.19.164.16,2050,172.19.166.16,2050,,null
FR02_Gateway, true, 7121, 172.19.160.112, 2050, , 2050, , null
IQ Frame 02, false, 7120, , null, , null, , null
MIX-07, true, 7122, 172.19.164.21, 2050, 172.19.166.21, 2050, , null
MIX-08, true, 7123, 172.19.164.22, 2050, 172.19.166.22, 2050, , null
```

```
a) CSV file in Text Editor
```

	Α	В	С	D	E	F	G	H	I.
1	Name	Device	Network	Primary IP	Primary Port	Secondary IP	Secondary Port	Tertiary IP	Tertiary Port
2	Network(1160)	FALSE	1160		null		null		null
3	FR01_Gateway	FALSE	1111		null		null		null
4	Engineering Frames	FALSE	1100		null		null		null
5	FR03_Gateway	FALSE	1211		null		null		null
6	IQ Frame 03	FALSE	1210		null		null		null
7	FROC_3	FALSE	12A4		null		null		null
8	BCE Frames	FALSE	1200		null		null		null
9	IQMIX4010-2	FALSE	1273		null		null		null
10	IQEDGE 02	FALSE	F2D2		null		null		null
11	FR01_Gateway	TRUE	7111	172.19.160.111	2050		2050		null
12	IQ Frame 01	FALSE	7110		null		null		null
13	Network(7100)	FALSE	7100		null		null		null
14	Rack 6	FALSE	7000		null		null		null
15	MIX-01	TRUE	7112	172.19.164.11	2050	172.19.166.11	2050		null
16	MIX-02	TRUE	7113	172.19.164.12	2050	172.19.166.12	2050		null
17	MIX-03	TRUE	7114	172.19.164.13	2050	172.19.166.13	2050		null
18	MIX-04	TRUE	7115	172.19.164.14	2050	172.19.166.14	2050		null
19	MIX-05	TRUE	7116	172.19.164.15	2050	172.19.166.15	2050		null
20	MIX-06	TRUE	7117	172.19.164.16	2050	172.19.166.16	2050		null
21	FR02_Gateway	TRUE	7121	172.19.160.112	2050		2050		null
22	IQ Frame 02	FALSE	7120		null		null		null
23	MIX-07	TRUE	7122	172.19.164.21	2050	172.19.166.21	2050		null
24	MIX-08	TRUE	7123	172.19.164.22	2050	172.19.166.22	2050		null

### b) CSV file in a spreadsheet tool

*Fig. 6-4: Example CSV Export File:* 

a) CSV File in Text Editor. b) CSV File in Spreadsheet Tool.

### **Converter Utility for Old IP Proxy Files**

The GV Orbit Client installation folder on a client PC contains a command line utility for converting older IP Proxy files into the CSV format required for importing into GV Orbit. This is found in the 'tools' sub-folder. Example path:

C:\Program Files\Grass Valley\GV Orbit\tools\IpProxyConfigConverter.exe Usage:C:>IpProxyConfigConverter.exe <source\_file> <out\_file>

Click to **Delete** a row item

# **Connection List**

Click to **Save Changes** made on this screen.

Click to **Cancel Changes** made on this screen.

Click **+New** to create a row item.

✓ Save changes	Cancel Changes	+ New	See	Table	e 6-3 for a	descriptio	on of the co	lumn hea	adings.		
ame	T Device	Net 🍸	Status	T	Primary IP	T Port	Secondary IP	Port 🝸	Tertiary IP	T Port	T
ega Panel			FAIL:Disconnected		172.19.160.253	2050		2050			×
DGE25-01		7189	OK:Connected	۲	172.19.164.218	2050		2050			×
IX4010-04		7144	OK:Connected	۲	172.19.164.193	2050		2050			×
IX4010-03		7143	OK:Connected	•	172.19.164.192	2050		2050			×
DGE40-6-1		7142	OK:Connected	•	172.19.164.191	2050		2050			×
MD-02			OK:Connected	۰	172.19.164.27	2050		2050			×
Frame 19			Parent Node								×
R19_Gateway			OK:Connected		172.19.160.132	2050		2050			×
IX40-25			OK:Connected	•	172.19.164.216	2050		2050			×
IX25-22		7186	OK:Connected		172.19.164.215	2050		2050			×
IX25-21		7185	FAIL:Disconnected		172.19.164.214	2050		2050			×
IX40-26		7184	OK:Connected	•	172.19.164.213	2050		2050			×
IX25-19		7183	OK:Connected	•	172.19.164.212	2050		2050			×
X25-18			OK:Connected		172.19.164.211	2050		2050			×
Frame 21			Parent Node								×
R21_Gateway			OK:Connected		172.19.160.131	2050		2050			×
REE			FAIL:Disconnected		172.19.164.159	2050		2050			×
X25-4			FAIL:Disconnected		172.19.164.158	2050		2050			×
X25-3			FAIL:Disconnected		172.19.164.157	2050		2050			×
EE		6127	FAIL:Disconnected		172.19.164.156	2050		2050			×

Page navigation bar

Click to refresh list.

Indicates a change has been made, but not yet saved.

Fig. 6-5: IP Proxy Service - Connections

Table 6-3: Connections Screen - Column Heading	s

Column Heading	Description
Name	Text box. Enter a name for the device, or frame, or virtual tree node.
Device	<ul><li>Check box.</li><li>Select for a device, or frame, or unit with a RollCall connection.</li><li>Deselect for a virtual tree node.</li></ul>
Net	Text box. Enter the 4-hex-digit RollCall address network number. I.e. the four most significant digits of the RollCall address. For example, 4300.

Column Heading	Description
Status	Information only. Displays the status of the IP Proxy connection to the device/frame/unit. A red/green 'LED' status indication is also shown. For a virtual tree node, 'Parent Node' is displayed.
Primary IP	Text box. Primary IP address of device/frame/unit.
Port	Text box. IP port number for primary IP address.
Secondary IP	Text box. Secondary IP address of device/frame/unit.
Port	Text box. IP port number for secondary IP address.
Tertiary IP	Text box. Tertiary IP address of device/frame/unit.
Port	Text box. IP port number for tertiary IP address.

Table 6-3: Connections Screen - Column Headings (continued)

# Log Server Service

Chapter contents:

### Log Server Service

Introduction	
Typical System Architecture	
System Screen	
Monitoring Redundancy	
IQ Gateway Setup	
Named Log Server Setting on IQ Gateway	
EndPoints Screen	
RollCall Address Mapping	
Polling Screen	
Polling Configuration Screen	
Page Navigation Bar	
Polling Options	
Automatic Polling	

# Introduction

Version: 4.1

The GV Orbit **Log Server** service collects logging information from devices on a RollCall network and distributes it to subscribing clients, for example, to the GV Orbit **Monitoring** service.

The **Log Server** service is the entry point into a system for RollCall log data from RollCallprotocol devices (for example, from Grass Valley IQ Modular devices or MV-8 Series Multiviewers). The service also supports in-bound data from Grass Valley's RollSNMP application tool and third-party IP endpoint applications.

Multiple **Log Server** services can work together to provide redundancy, such that if either one is shutdown then the other will take its place seamlessly with no loss of data to the client.

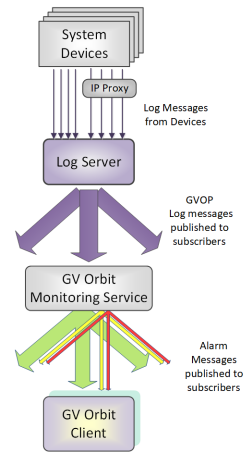


Fig. 7-1: GV Orbit Log Server Service

### **Typical System Architecture**

A typical control and monitoring system that uses the **Log Server** service is shown in Figure 7-2. The example is for a dual-redundant implementation; single **Log Server** service implementations are possible.

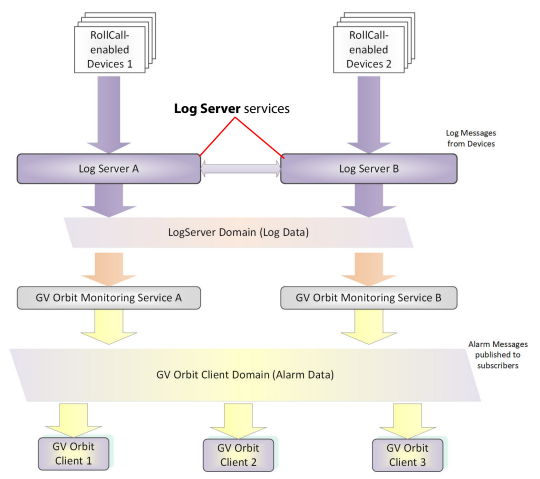


Fig. 7-2: GV Orbit Log Server System

**Log Server** services A and B in Figure 7-2 operate in a dual-redundant manner. The services manage the synchronization of all data between them. If service A or B were to go down, then the other service is ready to take over.

Each **Log Server** service sees RollCall-protocol devices and connects to the via RollCall protocol over TCP (default port 2050). **Log Servers** receive device log messages, poll devices and gather some device information (name, id, version etc.).

### Note:

In redundant system, a private link between **Log Servers** is only used with IQ Gateways for IQ devices. Data from other devices or services must be sent to *both* **Log Server** Services.

The **Log Server** service exposes gathered log data to subscribing GV Orbit **Monitoring** services in a 'raw' form (i.e. without 'OK', 'Warning', or 'Error' state).

Example 'raw' log information:

Supply voltage = 5.25 V Data rate = 1024 packets/second Temperature = 55 °C

A **Monitoring** service then typically uses this 'raw' data, assigns 'state', and generates alarms within the Grass Valley common alarm model.

Example alarm 'state' information:

Supply voltage OK Data rate OK Temperature Warning Device Error

# System Screen

Table 7-1 describes the system settings screen tab of the **Log Server** 'System' configuration screen, see Figure 7-3.

\$						
System EndPoints Polling	Log Server S The Log Server service is the entry and direct IP Endpoints. System Settings			elivered over 1	the RollCall Protocol, and additional alarms from RollSN	JM
	Log Server domain	112 MANAGEMENT X	¢	9		•
	Service address Service name	F000:02:01 LogServer 151		Clear Clear	e e	
	Network Connection	ss and Port that				
	LogServer connects to for log d protocol. IP address 127.0.0.1					
	Port Log Server name	2051 LogServer151	¢	Clear	6	
	Broadcast time SNMP inbound port	<b>2</b> 056	¢ (	9		
	Saye Cancel					

Press **Cancel** to discard changes to settings.

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 7-3: Log Server Service - System Screen

Setting	Description
System Settings:	
Log Server Domain	Text box. Enter a GVOP domain number that the service will publish its 'raw' log data onto. The valid range is 1 to 232. (See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.)
Network Interface(s)	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.) <b>Note:</b> When selecting interface(s), ensure selected interface(s) are
	on the same network as the corresponding GV Orbit Client(s).
Service Address	Text box. Enter RollCall address for the service to use when publishing 'raw' log data. This will uniquely identify the service in the GV Orbit system. (See RollCall Address, on page 195 for information about a RollCall address.)
	The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore default RollCall address for the service. Default: F110:01:02
Service Name	Text box. Enter a unique name for the service. This is a human-readable identifier for the <b>Log Server</b> service to use. This name will be used when publishing the 'raw' log data and used in the <b>Network</b> window in a GV Orbit Client. <b>Service Name</b> should be unique, including for redundant configurations. For example, 'Log Server A' and 'Log Server B'.
Clear	Button. Click to restore default name for the service.
Network Connection:	A <b>Log Server</b> service may connect to an IP share server device to get IQ/RollCall-protocol device data. Connection is usually made to an <b>IP Proxy</b> service using the RollCall protocol, but it may also be to an IQ Gateway.

Table 7-1: Log Server Service - System Settings

Setting	Description
IP Address	Text box. Enter the IP address of a server running a RollCall IP share service for the <b>Log Server</b> service to connect to. Typically, this is the <b>IP</b> <b>Proxy</b> service running on the GV Orbit server in the system. (In some systems, this may be set up by the GV Orbit system administrator to be some other device. E.g. IQ Gateway.)
	<b>Note:</b> The loop-back host IP address 127.0.0.1 is valid to use for th GV Orbit server.
Clear	Button. Click to set <b>IP Address</b> to the loop-back address, 127.0.0.1.
Port	Text box. Enter the IP port number to use for the RollCall protocol message targeting the RollCall IP share device. Default is 2050.
Log Server Name	Text box. Enter a user-defined name to identify the <b>Log Server</b> service with
	<b>Note:</b> When running multiple, redundant <b>Log Server</b> services, both must use the same <b>Log Server Name</b> .
	For IQ Gateways, their 'Name Log Server' setting should use this name. (See IQ Gateway Setup, on page 82 for information about setting up IQ gateways.)
Clear	Button. Click to restore default name to use.
Broadcast Time	<ul> <li>Check box.</li> <li>Selected - the Log Server service will send out 'Time' data packets to I Gateways, to provide them with a system time.</li> <li>Deselected - no 'Time' data packets are sent.</li> </ul>
	This time is used to time-stamp all data back from the IQ Gateway This will be the time-stamp of corresponding alarms viewed in th GV Orbit client.
	<b>Note:</b> In redundant <b>Log Server</b> configurations, 'Broadcast Time' can be deselected on one of the <b>Log Servers</b> if their clocks are no perfectly synchronized. This avoids an IQ Gateway receiving different times and any resulting alarm time-stamp irregularities.
	<b>Recommended:</b> It is recommended that only one of a pair of redundant <b>Log Server</b> services should be sending time packets.
SNMP Inbound Port	Text box. Enter IP port number to use to listen for in-bound SNMP data from Grass Valley's RollSNMP.

Table 7-1: Log Server Service - System Settings (continued)

### **Monitoring Redundancy**

Dual-redundancy can be achieved by running two **Log Server** services, each connected to its own single **Monitoring** service. Further resilience can be achieved if both **Monitoring** services are connected to both **Log Servers**; however, this configuration does result in extra data on the domain.

### **IQ Gateway Setup**

A Grass Valley IQ Gateway device can be configured to log data to any **Log Server** service, or to a specifically named **Log Server** service. It is the network connection **Log Server Name**, described in Table 7-1, that is used to identify **Log Servers** to devices.

Figure 7-4 shows the relevant IQ Gateway configuration screen, openable in GV Orbit Client (or via the Grass Valley RollCall Control Panel tool).

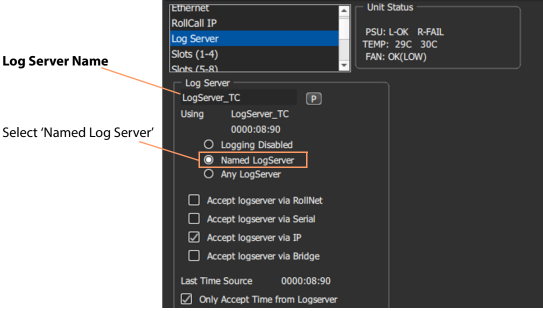


Fig. 7-4: IQ Gateway Configuration Screen Extract

Named Log Server Setting on IQ Gateway

Each IQ Gateway should normally be configured with the 'Named Log Server 'option selected and with the same name as provided as the **Log Server Name** setting. The **Log Server Name** setting of each **Log Server** must be also set to the same name.

### Note:

In dual-redundant mode, both **Log Server** services should have the:

- Same Log Server Name setting. I.e. 'Network Connection' Log Server Name on the Log Server service System screen. (IQ Gateways can then send log data to either Log Server service.)
- Different Service Name setting. I.e. 'System Setting' Service Name on the Log Server service System screen.

Each **Log Server** service can then be uniquely identified in the 'raw' data logs it sends out.

# **EndPoints Screen**

Note: These 'Endpoints' settings are system-specific items.

The **EndPoints** screen tab can be used to configure a **Log Server** service with a collection of IP addresses to connect to for obtaining log data. This enables third-parties to inject log data into the Grass Valley GV Orbit monitoring system using the RollCall SDC-02 protocol. The **Log Server** service will connect to the listed IP addresses and get logging data from the IP endpoint devices.

### Note: SDC-02:

SDC-02 defines a simple protocol for use by third-party IP endpoint devices to allow them to provide telemetry/status monitoring to the Grass Valley control and monitoring system. The IP endpoint device IP addresses and IP ports that they are listening on should be configured within this screen.

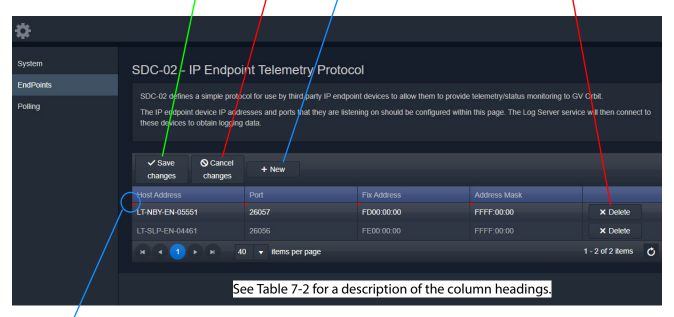
SDC-02 is available under a non-disclosure agreement (NDA) from Grass Valley. For more information, contact Grass Valley customer support.

The EndPoints screen contains a list (initially empty) of IP addresses etc. See Figure 7-5.

Click to Save Changes made on this screen.

Click to Cancel Changes made on this screen.

Click +New to create a row item. Click to Delete a row item



Indicates a change has been made, but not yet saved.

Fig. 7-5: Log Server Service - EndPoints Screen

Column Heading	Description
Host Address	Enter either the host's: • device name; or • IP address. For example, 168.10.51.12, or SVR-AB-04461
Port	Enter the IP port number to send/receive messages to/from this host.
Fix Address	Enter the RollCall address to map RollCall messages to/from the host. For example, CE00:00:00 See RollCall Address Mapping, on page 85 for more information on address mapping.
Address Mask	Enter a RollCall address mask to be used in mapping of addresses. For example, FFFF:00:00. See RollCall Address Mapping, on page 85 for more information on address mapping.

Table 7-2: Log Server Service - Endpoints Column Headings

### **RollCall Address Mapping**

Third-party log information (received via the SDC-02 protocol) will have its own RollCall address range. This may require some address mapping to fit into the receiving GV Orbit system - because of some addressing clash or some addressing convention. The **Log Server** service maps the third-party addresses into a new target address range.

### Note:

RollCall address format: NNNN:UU:PP,
where:
NNNN = Network number;
UU = Unit/device number; and
PP = RollCall Port number.
(see GV Orbit Addresses and Protocols, on page 195).

- **Fix Address** is the target address 'stem'. Typically this would be the 'network number' part of the RollCall address, e.g. FE00:00:00.
- Address Mask then defines which part of the Fix Address address to use. Address digit positions marked with 'F' will come from the Fix Address.

For example, for third-party devices for:

- RollCall addresses B300:03:01, B300:03:02 and B300:03:03; and
- · for a target GV Orbit system which needs to
- map these to addresses FE00:03:01, FE00:03:02 and FE00:03:03 respectively.

Set:

- Fix Address to FE00:00:00; and
- Address Mask to FFFF:00:00. (Thus masking all four digits NNNN.)

In a resulting mapped address, the 'NNNN' part will come from the **Fix Address** and the 'UU:PP' part from the device address.

# **Polling Screen**

Note: The 'Polling' configuration comprises system-specific items.

The **Polling** screen contains a list of devices/units/frames to be polled by the **Log Server** service. The service will regularly poll these units using the RollCall 'GETID' message.

Polling is used to determine if devices/units/frames are 'alive' or not:

- If a unit/device/frame is switched off, then poll messages will start to fail.
- Log data for that device, and for any of its ports, will be cleared down and removed from the system.
- A **Monitoring** service detects any removal of the data and will:
  - indicate this with a Grey/Unknown alarm state; and will
  - set any MSG field to 'FAIL: Unit Lost'.

The **Log Server** service will regularly poll these units using the RollCall 'GETID' message, once per 'Unit Poll Rate' – see polling options.

### **Polling Configuration Screen**

The **Polling Configuration** screen holds an editable list of RollCall addresses of units/devices/frames to be polled and some polling-rate settings. See Figure 7-6 and Table 7-4.

\$				
System EndPoints	Polling Configuratio		erver service will attempt to poll at a regular int	erval for liveliness.
Polling	✓ Save Save Cancel changes changes	+ New Delete all	Scan Options network	
	Address	Unit Type	Unit Name	
	0100:01:01 1000:20:00	MV-800 IQH3UM4-S	Playout Monitor Wall	× Delete × Delete
	RATER	40 👻 items per page		1 - 2 of 2 items
	<b>≜</b>	<b>A</b>	<b>▲</b>	
Colu	mns: Address:	Unit Type:		
	RollCall address	Unit/Device/Fram (informative oi		

Fig. 7-6: Log Server Service - Polling Screen

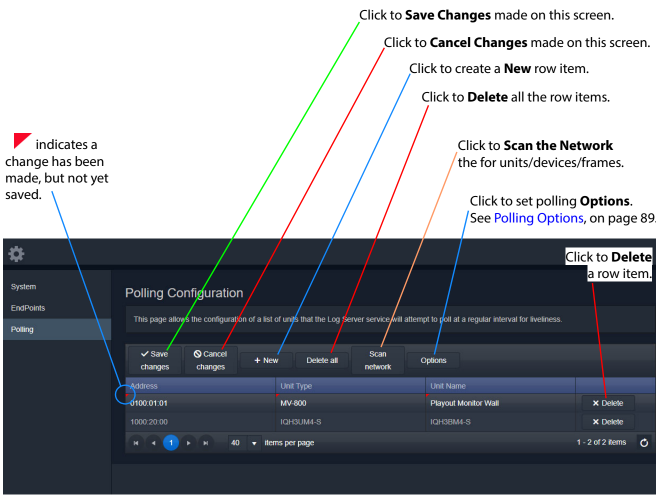


Fig. 7-7: Log Server Service - Polling Screen Controls

\$	Click a column h	eading to alphabetically	sort. Clicking toggles sort	ing 'A-to-Z' or 'Z-to-A
System EndPoints Polling	Polling Configuration This page allows the configuration of	f a list of units that the Log Server service v	vill attempt to poll at a regular interval for livel	iness.
	✓ Save Sancel Changes	+ New Delete all Scan network	Options	
	Address	Unit Type	Unit Name	
	0100:01:01	MV-800	Playout Monitor Wall	× Delete
	1000:20:00	IQH3UM4-S	IQH3BM4-S	× Delete
	H < 1 > H 40	tiems per page		1 - 2 of 2 items 💍
	Navigation bar, see	ا Page Navigation Bar, on	page 88 Tot	al number of items

Fig. 7-8: Log Server Service - Polling Screen Controls

Setting	Description
Save Changes	Button. Click to save local changes to the <b>Log Server</b> service. Any changes, except <b>Delete All</b> , are first made in the screen locally and then must be explicitly saved to commit these changes back to the server.
Cancel Changes	Button. Click to cancel local changes.
+New	<ul> <li>Button.</li> <li>Click to add a new, empty row item to the list. Then:</li> <li>Address can be manually configured.</li> <li>'Unit Type' and 'Unit Name' may also be filled in, but these fields are <i>informative only</i>.</li> </ul>
	<b>Note:</b> A new row item is a local change and needs explicitly saving with <b>Save Changes</b> .
Delete All	Button. Click to delete all row items. A prompt is offered to the user. <b>Note:</b> All entries from the polling list are deleted immediately <i>on</i> <i>the server</i> . Thus <u>NO 'Save Changes'</u> is needed.
Scan Network	Button. Click to automatically locally-populate the table with all units/devices etc. which are found on the network. <b>Note:</b> A <b>Save Changes</b> is required to save this change.
Options	<ul> <li>Button.</li> <li>Click to set up the options in the <b>Polling Options</b> dialog (see Polling Options, on page 89), which allows the user to set up:</li> <li>Unit Poll Rate (seconds).</li> <li>Max Missed Polls - Maximum number of missed polls allowed.</li> </ul>

Table 7-3: GV Orbit Log Server Service - Polling Screen Controls

### **Page Navigation Bar**

The **Polling** screen row items are presented in one or more pages, which may be navigated using the navigation bar, see Figure 7-9. The number of 'Items per page' can be set with a drop-down box and the total number of items is shown. Pages can be navigated with the page selection buttons or with the arrow buttons.

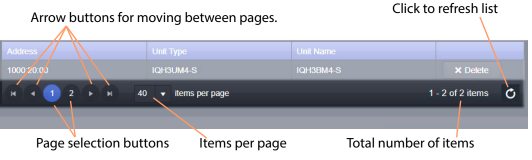


Fig. 7-9: Page Navigation Bar

### **Polling Options**

Click the **Options** button to show the **Polling Options** dialog. See Figure 7-10 and Table 7-4.



Fig. 7-10: Polling Options Dialog

Table 7-4: Polling Options	
<b>A</b> <i>i</i> !	Γ

Option	Description
Unit Poll Rate (seconds)	<ul> <li>Text field.</li> <li>Enter the polling period (in seconds). Each specific unit/device/frame is polled once every Unit Poll Rate seconds. (Polling messages are RollCall 'GETID' messages.)</li> <li>A Log Server service will spread out all polling over the polling period. Thus, if the total number of units in the polling list is N, then: <ul> <li>the service sends out a polling message every Unit Poll Rate / N seconds; and</li> <li>polling messages are sent at a rate of N / Unit Poll Rate per second.</li> </ul> </li> </ul>
Max Missed Polls	Text field. Enter the total number of polls of a unit/device/frame that a <b>Log</b> <b>Server</b> service is allowed to miss before declaring that device dead or lost. <b>Note:</b> If a poll is missed, then the next poll is sent immediately; thus, this is <i>not</i> dependent on 'Unit Poll Rate'.

### **Automatic Polling**

When a **Log Server** service initially detects a unit/device/frame, the device is automatically added to the polling list. This quickens the occurrence of the initial poll and thus the initial log request made of the device.

# Map View Service

Chapter contents:

### **Map View Service**

Introduction	
Link State	
Remote Values	
Server-side Processing	
System Screen	
Remote Values Screen	
Managing Remote Values	
C&M Project Remote Value Example	100

# Introduction

Version: 4.1

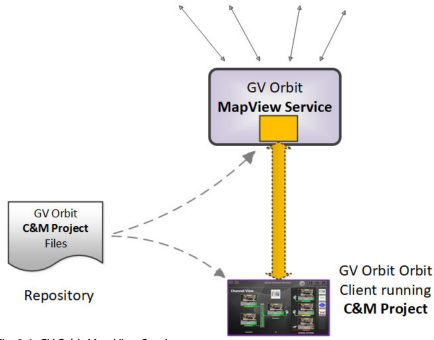
The **Map View** service runs on a GV Orbit server and performs some functions for a GV Orbit 'Control and Monitoring' project (C&M project).

A C&M project's custom user panel(s) typically comprise one or more control/monitoring user panels/screens running on a client computer. The **Map View** service performs serverside functionality (rather than client-side) to support the GV Orbit C&M project and such server-side processing can continue without the client application, or the client computer, running.

Key Map View service functions are:

- Alarm State Provide 'alarm state' information to a client C&M project for any:
  - 'Link State' of the C&M project custom user panel hierarchy.
  - Exception Monitoring widgets in custom user panels.
  - 'User Folder' status in the **Network** window tree-view.
- **Remote Values** Hold values based on RollCall commands. These Remote Values can be used in a C&M project.
- Server-side Functionality Carry out any Server-side Processing for a C&M project (global logic files).

A repository on a GV Orbit server is used to hold GV Orbit projects. This ensures the same project (and same version of the project) is running throughout a GV Orbit system.



### System Devices

Fig. 8-1: GV Orbit Map View Service

### **Link State**

The service evaluates the alarm state of *all* custom user panels of a designated C&M project. Typically, C&M project custom panels are linked in some hierarchy. The service publishes overall, live project 'Link state' alarm information to the client C&M project. This enables any on-screen icons to actively reflect the overall state of devices and/or custom panels. (For example, an on-screen widget which links to other custom panels - using a GV Orbit Link Behaviour - may show a flashing red border to indicate an error state in the panel it links to.)

### CAUTION

To ensure that the 'state' of all the 'Links' in a C&M project are correctly shown on a panel, the **Map View** service and the GV Orbit Client(s) must be using the *same* version of the *same* C&M project.

If project versions are different, then grayed-out links may be shown on-screen.

### **Remote Values**

The user can define a list of variables for the **Map View** service to hold. These **Remote Values** are stored by the service and are based on RollCall commands. The values persist and will, for example, survive a server reboot or a C&M project reopening/change. The values can be written to or read by a C&M project custom panel using a GV Orbit RollCall+ Behaviour.

In a C&M project, **Remote Values** may be used and bound to C&M project on-screen controls and widgets, or to cause other actions to be carried out.

**Remote Values** can be used for *non-volatile* storing of values in a monitoring system. An example application for this is:

• The state of devices in a system, and/or of individual device inputs, can be stored and then used at the start-up of a client project, enabling specific actions to be taken based on these persisting 'monitoring system' values.

**Remote Values** are implemented as user-defined RollCall+ commands. The commands are for the RollCall address of the **Map View** service itself. An example application for this is:

• User-defined RollCall+ commands can be created. The C&M project can issue these via a RollCall+ GV Orbit Behaviour. Such commands can be used to indicate some monitoring system state, or to emulate some RollCall+ commands from other devices.

### Server-side Processing

The **Map View** service carries out server-side processing defined in a GV Orbit C&M project in 'Global files'. This processing runs on the server even without the project running on the client. Global files are defined as part of the C&M project, but will run on the GV Orbit server.

It is important for the **Map View** service and C&M project clients to be using the *same* version of the *same* project.

# **System Screen**

Table 8-1 below describes the system settings of the **Map View** service's **System** configuration screen of Figure 8-2.

System Remote Values	Map View Service v4.0.0.28 The Map View service provides server side functions for a Control and Monitoring project for use by clients in the system. System Settings					
	Client domain	151	¢ 0			
	Network interface(s)			8		
	Address	F000:08:01	Clear 3			
	Unit name	Map View 151	Clear 6			
	Project Settings					
	The Map View Service requires access to the project. Please enter the loca <b>Repository URL</b>					
	RB_TEST_3 (ssh://172.19.7					
	Status	The repository is O				
	Startup delay (seconds)	20	÷ 8			
	Save Cancel					
		Press Can	cel to discard changes to settin	gs.		

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 8-2: Map View Service - System Settings

Setting	Description				
System Settings:					
Client Domain	Text box. Enter a GVOP domain number that the <b>Map View</b> service is to use (usually the 'Client' domain).				
	This should be set to match the client domain used by the GV Orbit C&M project to be served by the <b>Map View</b> service.				
	The valid range is 1 to 232.				
	See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.				
	<b>Note:</b> If the GV Orbit Client running the C&M project and the GV Orbit service are on different domains they cannot communicate and see each other's data.				
Network Interfaces	<ul> <li>Drop-down box.</li> <li>Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected.</li> <li>By default this cell is empty, in this case, all interfaces will be used by the service.</li> <li>(See Network Interface(s) Setting, on page 24.)</li> </ul>				
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).				
Address	Text box. Enter RollCall address to use for the <b>Map View</b> service. This will uniquely identify the service in the GV Orbit system. This will be used when the service publishes its own event log data.				
	See RollCall Address, on page 195 for information about RollCall address.				
	The user is free to define the RollCall addresses for a system.				
Clear	Button. Click to restore the default RollCall address for the service. Default: F110:01:08				
Unit Name	Text box. Enter a name for the <b>Map View</b> service, to be a human- readable identifier for the service which appears in the GV Orbin client <b>Network</b> window.				
Clear	Button. Click to restore the default name for the service.				

Table 8-1: GV Orbit Map View Service - System Settings

Setting	Description				
Project Settings:	<b>Note:</b> These <b>Map View</b> service 'Project Settings' are system-specific.				
	The <b>Map View</b> service requires access to the GV Orbit C&M project that it will serve. Project files are stored in a repository on the GV Orbit server, one project per repository. Both the GV Orbit service and the GV Orbit client have access to the repository.				
Repository URL	Drop-down box. Select the C&M project repository for the <b>Map View</b> service to use.				
	(The drop-down list is automatically filled out by the GV Orbit server.)				
Status	Status information, read-only. Indicates the status of the service's connection to the repository holding the target C&M project files.				
Startup Delay (seconds)	Text box. Enter a delay (in seconds) from the start-up of the service to when it begins to publish data onto the domain.				
	This gives a freshly-started <b>Map View</b> service time to obtain all log data and correctly calculate all resulting 'Link State' information before publishing results.				
	(This is used for dual-redundant GV Orbit server cases, to prevent a newly-starting service from publishing initial start-up data values to a system. Typical values required are in the range 10 to 60 seconds.)				

Table 8-1: GV Orbit Map View Service - System Settings (continued)

# **Remote Values Screen**

Note: Remote Values are system-specific items.

Click on the **Remote Values** side-tab to see the **Remote Values** screen which holds a list of 'Remote Value' items. See Figure 8-3.

The **Remote Values** defined in the **Map View** service are based on user-defined RollCall+ commands. The RollCall+ command numbers used are chosen by the user and they must be uniquely defined for any one **Map View** service. A value for each user-defined RollCall+ command is stored by the service.

Press Save Changes to apply user changes to Remote Value items on the screen.

Press **Cancel Changes** to discard changes to settings.

Click **+New** to create a new Remote Value item.

Click to **Delete** an item.

				CIICK	to <b>Delete</b> an item.	
Remote Values	s /					
The Map View service ca	n store a collection of	RollCall+ command	l values for use within a	Control and Mon	itoring project.	
These commands are us	/ eful for maintaining sta	ate globally within a	project.			
Current Values						
The following remote values have been defined. Note: Connect to these in Orbit using a RollCall+ behaviour with the address set to that of the Map View service.						
Command Number	Description	Initial Value	Current Value	Туре		
2000	My Test Command	73	73	String	× Delete	
2001	My Test String	ОК	ок	Int	× Delete	
2002	My Test Boolean	True	True	Float	× Delete	
2003	My_Test Float	12.5678	12.5678	Boolean	× Delete	
2004	My Remote Value	50	50	Int	× Delete	
Reset       List of Remote Value items         The service stores the current value. Reset Current Values will reset these back to the Initial values.         Reset current         Refresh         Click Refresh Current Values to refresh all current values to their initial value.						
values values						
Click	Reset Current Va	lues to set all c	urrent values to th	eir initial valu	e.	

Fig. 8-3: Map View Service - Remote Values

### **Managing Remote Values**

### **New Remote Value**

To create a new **Remote Value**, from the **Map View** service configuration screen:

- 1 Go to the Map View service Remote Values tab.
- 2 Click **+New**. A new **Remote Value** item appears in the list.

✓ Save     O Cancel     changes     changes     + New					
Command Number	Description	Initial Value	Current Value	Туре	
2004					× Delete
2000	My Test Command	73	73	String	× Delete
2001	My Test String	ок	ок	Int	× Delete
2002	My Test Boolean	True	True	Float	× Delete
2003	My_Test Float	12.5678	12.5678	Boolean	× Delete

Fig. 8-4: New Remote Value Item

- 3 Enter a new 'Command Number'.For example, '2004'.(Note: This must be unique for this Map View service.)
- 4 Enter a 'Description' for the new RollCall+ command.
- 5 Enter an 'Initial Value' for the value that is stored by the new RollCall+ command. For example, '50'.
- 6 From the 'Type' drop-down list, select the type of value that is stored by the RollCall+ command (i.e. text string, integer number, logical Boolean, or floating point number). For example, select 'Int' for integer type.

Command Number	Description	Initial Value	Current Value	Туре	1
2004	My New Remote Value	50			× Delete
2000	My Test Command	73	73	String	× Delete
2001	My Test String	ок	ок	Int Boolean	× Delete
2002	My Test Boolean	True	True	Float	× Delete
2003	My_Test Float	12.5678	12.5678	Boolean	× Delete

Fig. 8-5: Selecting Remote Value Type from Drop-Down List

### 7 Click Save Changes.

A new **Remote Value** item is created in the list.

✓ Save changes	Cancel changes	+ New				
Command Numbe	er Dese	cription	Initial Value	Current Value	Туре	
2004	My N	ew Remote Value	50		Int	× Delete
2000	My Te	est Command	73	73	String	× Delete
2001	My Te	est String	ок	ОК	Int	× Delete
2002	My Te	est Boolean	True	True	Float	× Delete
2003	My_1	est Float	12.5678	12.5678	Boolean	× Delete

Fig. 8-6: New Remote Value Item

Once a user-defined **Remote Value** is set up in the **Map View** service, a client C&M project custom panel can read from or write to the value via a RollCall+ command using a GV Orbit RollCall+ Behaviour and the **Map View** service's RollCall address and the corresponding (Remote Value) command number.

# **Reset a Remote Value**

All the **Remote Values** can be reset to their initial values by clicking **Reset Current Values**.

Command Number	Description	Initial Value	Current Value	Туре		
2000	My Test Command	73	73	String	× Delete	
2001	My Test String	ок	ок	Int	× Delete	
2002	My Test Boolean	True	True	Float	× Delete	
2003	My_Test Float	12.5678	12.5678	Boolean	× Delete	
2004	My New Remote Value	50	50	Int	× Delete	
Reset						
The service stores the current value. Reset Current Values will reset these back to the Initial values.          Reset current         values						

Fig. 8-7: Reset to Initial Values

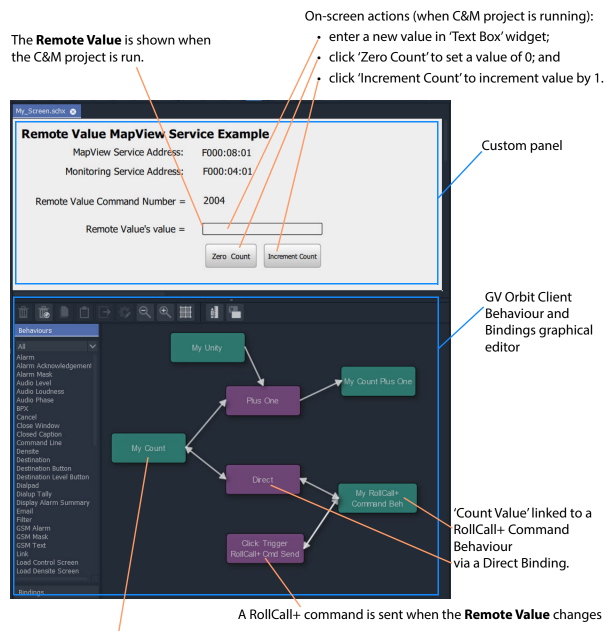
**Refresh Remote Value Display** 

All the displayed 'Current Values' can be refreshed and updated by clicking **Refresh Current Values**.

# **C&M Project Remote Value Example**

The C&M project example below uses a simple GV Orbit C&M project to display a **Remote Value** on a C&M project custom panel and change the **Remote Value** from the panel.

In this example, a C&M project custom panel shows the value of the **Remote Value** that has the command number '2004'. The custom panel is designed so that a new value can be entered via an on-screen text box, and its value can be incremented or zeroed by clicking panel buttons. See Figure 8-10.



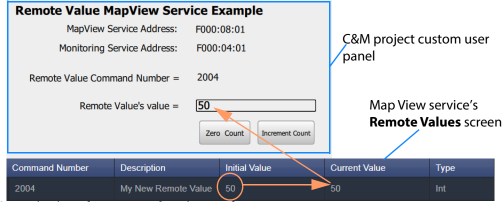
The **Remote Value**'s value is stored in the C&M project in a 'Local Value' Behaviour 'My Count'.

Fig. 8-8: C&M Project Screenshot - Remote Values Example

A **Remote Value** has already been created with RollCall+ command number '2004' (see Managing Remote Values, on page 98). In this example, the on-screen value shown on the user panel is linked to a GV Orbit RollCall+ Behaviour configured for '2004'. A RollCall+ command is automatically sent out upon a value change to keep the **Remote Value** up to date with any local changes made.

The **Map View** service stores any new values of the RollCall+ command, allowing all of the GV Orbit system to see any **Remote Value** value changes, including the C&M project. A C&M project gets an initial start-up value from the **Map View** service.

When the project is run, the on-screen behavior of the user panel is shown in Figure 8-9. It is a simple demonstration of how a **Remote Value** can be read/written by a custom panel.



a) Initial Value of Remote Value shown after start up.

	Remote	Value's value =	33		Entered value	9
			Zero Co	Int Increment Count		
2	2004	My New Remote	Value 50		33	Int

b) New value entered into text box on-screen.



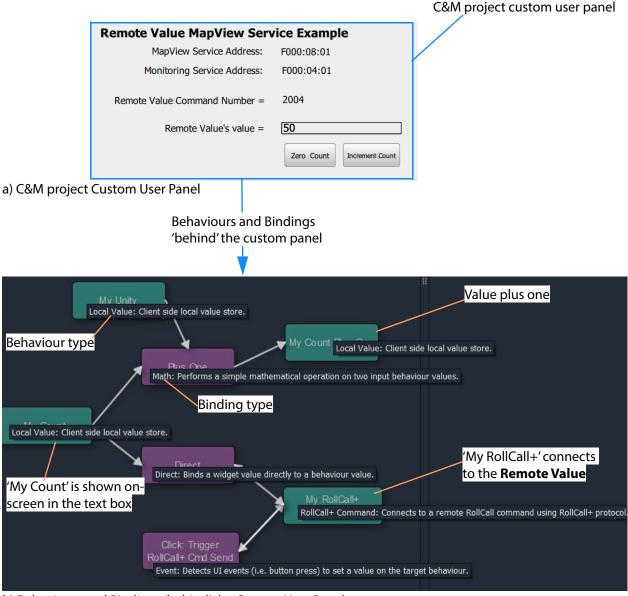


d) 'Zero Count' clicked once.

Fig. 8-9: On-Screen Running of Custom User Panel and Remote Value Example

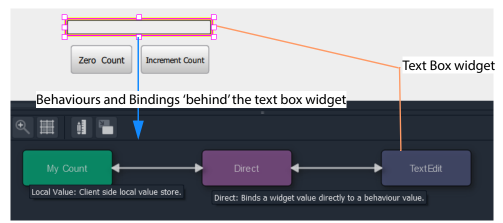
#### **C&M Project Behaviours and Bindings**

The GV Orbit Behaviours and Bindings that are 'behind the scenes' in this C&M project custom user panel implement the panel's functionality. These are shown in Figure 8-10 and Figure 8-11.



b) Behaviours and Bindings 'behind' the Custom User Panel

Fig. 8-10: Annotated Behaviour and Bindings Graphical Editor Showing:a) Custom User Panel.b) Behaviours and Bindings Behind the Custom User Panel.



a) Text Box Widget's Behaviour and Binding

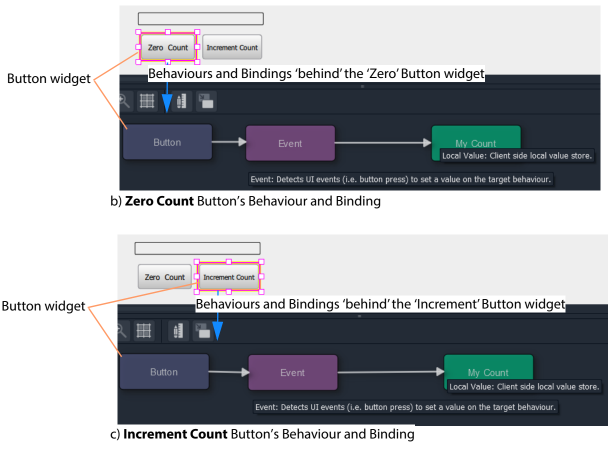


Fig. 8-11: Annotated Behaviour and Bindings Graphical Editor for:
a) Text Box Widget.
b) Zero Count Button.
c) Increment Count Button.

# Masking Service

Chapter contents:

# **Masking Service**

Introduction	. 106
System Screen	. 107
Applying a Mask	. 110
Mask Types	. 110
Mask Device	110
Mask Alarm	110
UnMask	110
Mask Until Time (Snooze Alarm)	110
Mask Until Normal	111
Masking Service Functions	. 111
Add Mask Where Not Green	111
Alarms Generated	. 112
Masking Service Alarm Summary Information	113

# Introduction

#### Version: 4.1

The GV Orbit **Masking** service manages masking of alarms within a system. The service maintains and publishes information about which alarms should be masked. It also maintains any timers related to the application of masks in a system.

Alarm producers in a system, such as the GV Orbit **Monitoring** service, subscribe to the **Masking** service for masking information and use it to determine the state of each of their alarms before publishing them. Thus the **Masking** service itself is only *indirectly* responsible for publishing alarms with a masked state.

Features of the Masking service include:

- System Masks system wide masking operations.
- Timed Masks mask for a duration.
- **Device-Level Mask** mask alarms from a unit/device/service.
- Alarm-Level Mask- mask a particular alarm from a unit/device/service.
- Mask Persistence enabling active masks to be applied after a power cycle.
- Mask Until OK mask an alarm until fault condition cleared.
- Redundancy.

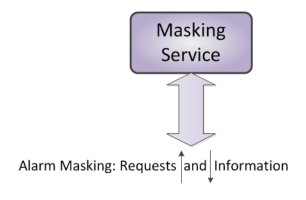


Fig. 9-1: GV Orbit Masking Service

# System Screen

The **Masking** service configuration screen is shown in Figure 9-2 and the settings are described in Table 9-1.

\$						
System	Masking Serv			ystem.		
	System Settings					
	Client domain	151	\$	6		
	Network interface(s)	MANAGEMENT	×			•
	Address	F000:03:01		Clear	0	
	Unit name	Masking 151		Clear	6	
	Masking Service Functions					
	Clean up	Purge unmasked				
	6					
		Purge where no alarm exists	•			
		Purge where alarm is green	3			
		Add where alarm is not green	•			

Fig. 9-2: Masking Service - System Screen

Setting	Description
/stem Settings:	
Client Domain	Text box. Enter a GVOP domain number that the service can use for operation of the service ('Client' domain). The valid range is 1 to 232.
	(See Grass Valley Orchestration Protocol (GVOP), on page 199, for information on Domains.)
Network Interfaces	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).
Address	Text box. Enter RollCall address for the service to use for sending out log data relating to service operation. This will uniquely identify the <b>Masking</b> service in the GV Orbit system. (See RollCall Address, on page 195, for information about RollCal address.) The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore default RollCall address for the service. Default: F110:01:03
Unit Name	Text box. Enter a unique name for the service. This is a human-readable identifier for the <b>Masking</b> service. This name will be used when the service publishes any log data and used in the <b>Network</b> window in a GV Orbit Client.
	<b>Note</b> : This name should be unique, including for redundant configurations. For example, 'Masking A' and 'Masking B'.
Clear	Button. Click to restore default name for the service.

Setting	Description			
lasking Service Functi	ons:			
	'Clean up' actions which affect the masking information stored in the <b>Masking</b> service. These actions clean up any residual masking in a system. (Often in a live system there are many residual masks which are no longer valid and need to be cleaned up.)			
	longer valid and need to be cleaned up.)			
	<b>Note:</b> Each action offers a prompt to the user, to confirm the action before any changes are made.			
Purge unmasked	Button. Click to purge all masks that are in the 'Unmasked' state. When a mask is removed (i.e unmasked), the <b>Masking</b> service keeps information about the mask, including its time-stamp and who removed it. To clear these masks from the <b>Masking</b> service, the <b>Purge</b> <b>unmasked</b> option can be used.			
Purge where no alarm exists	Button. Click to purge all masks with no known existing current alarm. These masks will be purged from the <b>Masking</b> service.			
	<b>Note:</b> Alarms may no longer exist in a system because:			
	• A device has been removed from a system.			
	A device is temporarily off-line.			
	<b>CAUTION:</b> Take care when using this option, because purging will affect both devices that have been removed from a system and those that are temporarily off-line.			
Purge where alarm is green	Button. Click to purge all masks where the alarm state is 'OK' (green). These masks will be purged from the <b>Masking</b> service.			
	Note: This does not affect masks where no alarm exists.			
Add where alarm is not green	Button. Click to make the monitoring system alarms show 'all green'. This function instructs the <b>Masking</b> service to add masks of the type "mask until green" to all alarms that are not showing 'OK' (green state).			
	<b>Note:</b> This is a useful function during commissioning of a system. See Add Mask Where Not Green, on page 111.			

Table 9-1: GV Orbit Masking Service - System Settings (continued)

# **Applying a Mask**

Masking can be applied via the GV Orbit Client application with either:

- the Network window (right-click on a device item); or
- in an Alarm List window (right-click on an alarm item); or
- an Alarm Mask Behaviour on a GV Orbit C&M project custom user panel.

# **Mask Types**

The following masking types are available:

# **Mask Device**

This type of mask will mask an alarm from a device. It is a device-level mask.

# **Mask Alarm**

This type of mask will mask an alarm from a device. It is an alarm-level mask.

# **UnMask**

This will remove any alarm mask type from a device or alarm.

# Mask Until Time (Snooze Alarm)

This type of mask will mask an alarm and automatically remove the mask after a configurable period of time. When the mask is removed, any latched alarm values will be reset.

The **Masking** service monitors this time period and will automatically effect the removal of the mask when the time period has expired.

For example, this is useful if some engineering work is to be done which may cause alarms while it is being done. In this case, setting a **Snooze Alarm** mask for the duration of the work:

- will mask alarms for that time;
- will expire after the preset time; and
- masks will then behave as normal.

#### Note:

If a further mask is made on an alarm which is already actively masked by a 'Snooze Alarm' mask, then the *later* mask will take precedence.

#### Note:

The period of time used is selected by the user when applying the 'Snooze Alarm' mask; the user selects from several choices. The choices can be configured in GV Orbit Client with a GV Orbit C&M project open. (See the **Masking** tab in the 'Tools -> Options -> Monitoring' dialog accessed from the main menu in GV Orbit Client.) The choices offered are configurable. The default choices are:

- 1 minute;
- 5 minutes;
- 20 minutes;
- 1 hour;
- · 24 hours; and
- 7 days.

# **Mask Until Normal**

This type of mask will mask an alarm or device and automatically remove it when the alarm state is 'OK' (i.e. when an on-screen alarm goes green).

For example, this is useful if an error condition occurs, and is acknowledged and remedial work is underway or scheduled. In this case, the alarm can be masked until the work is carried out and the error cleared.

# **Masking Service Functions**

#### Note:

For a description of all **Masking Service Functions**, please see the 'Masking Service Functions' items in Table 9-1, on page 108. (Masking Service Functions:)

#### Add Mask Where Not Green

This masking service function is a useful during, for example, the commissioning of a new system. Alarms will be masked until their alarm state goes green (i.e. until system device is set up properly), at which point the mask is removed (i.e. the alarm is unmasked).

# **Alarms Generated**

The **Masking** service itself sends out alarm log data. To view live alarms from the **Masking** service itself in the GV Orbit Client application:

- 1 Right-click in the **Network** window on the **Masking** service item and select 'Alarm List'.
  - A **Alarm List** window is shown which shows status information about the service, including the alarms it generates. See Figure 9-3.

Masking service item in Network wi	, ,	Alarm List wi	ndow.	
Right-click and select 'Alarm L	isť.			
Network 🛛 🕹 🗡	📓 Alarm List - F110:01:03 - Masking			? ×
REEE.	Sort by status 🗸 🔀			
> 🖷 Rack 7 0000:09:00	Alarm Name 🍸	Value 🍸	Status 🍸	Latch 🔻
> 🖪 Rack 8 0000:0A:00	ID	926	🕘 Normal 🛛	Normal
	IDNAME	Masking Service	🔵 Normal 🛛	Normal
<ul> <li>Rack 11 0000:0C:00</li> <li>Removed Frames 0000:0F:00</li> </ul>	IPADDRESS	172.19.79.144	🔵 Normal 🛛	Normal
<ul> <li>Renoved Frames 0000.0F.00</li> <li>Free Network(F100) F000:01:00</li> </ul>	IPNAME	gvboxslp2	🔵 Normal 🛛	Normal
Network(F200) F000:02:00	MSG	Unit Present	🔵 Normal 🛛	Normal
Virtual Node F000:03:00	NAME	Masking	🔵 Normal 🛛	Normal
01: Masking 151	NUM_ALARMS	15967	🔵 Normal 🛛	Normal
Alarm list	NUM_MAINTENANCE	0	🔵 Normal 🛛	Normal
> Sevent Logging F000:05:00	 NUM_MASKS	3629	Normal	Normal
> Routing F000:06:00	 NUM_NO_ALARM	3117	Normal	Normal
> 🖥 Email F000:07:00 Info	NUM_OFFLINE	2167	-	Normal
> To Map View F000:08:00 Copy	 NUM_TIMED	0	Normal	Normal
>	 NUM_UNMASKED	1462	Normal	Normal
> 🖥 Relay F000:0A:00	NUM_UNTIL_GREEN	2084	Normal	Normal
Repository Manager F000:08:00     Densite	NUM_WITH_ALARM	512		Normal
> Health monitoring	REDUNDANT_SERVER_MATCH		Normal	Normal
	RESTARTED_AT	2020-03-31T13:41:59Z	Normal	Normal
Frame Reference (densite_GVNode_Densite_SL	STATE	1	-	Normal
HCO-3901 (densite_Densite3_Densite_SLOT_16	UNTILGREEN_CTL_STATE	ок	-	Normal
✓ kappa ALC Miranda	UPTIME	021:22:46:54	-	Normal
PGM1	VERSION	4.1.0 build 6 built on Mar 18 2	-	Normal
PGM2	YEROLON .	H110 Baild C Bailt On Mail 10 2	- Norma	- Horniu
PGM3				
PGM4				
PGM5				

Fig. 9-3: Masking Service's Alarm List Window

# **Masking Service Alarm Summary Information**

The **Alarm Summary** window shows some status values for the **Masking** service; these include some count values which are described in Table 9-2.

Table 9-2: Masking Service Information

Alarm Count	In the Masking Service, Total Number of
NUM_ALARMS	Alarms
NUM_MAINTENANCE	Maintenance masks.
NUM_MASKS	Total number of masks.
	Where:
	NUM_MASKS = NUM_MAINTENANCE + NUM_OFFLINE + NUM_UNMASKED
	and
	NUM_MASKS = NUM_NO_ALARMS + NUM_WITH_ALARMS
NUM_NO_ALARM	Masks where no matching alarm can be found.
NUM_OFFLINE	Off-line masks.
NUM_TIMED	Masks with an automatic expiration time period.
NUM_UNMASKED	Masks which have been unmasked at some stage.
NUM_UNTIL_GREEN	Masks which are 'masked until green'.
NUM_WITH_ALARM	Masks where a matching alarm <i>can</i> be found.

# **Monitoring Service**

Chapter contents:

# **Monitoring Service**

Introduction	
Log Fields and Headers	
STATE Log Field	
Header Rules	
Rules	
Categories	
Example Use Cases	119
System Screen	
Monitoring Redundancy	
SDC-03 Interface	
Categories Screen	
Categories Example	
New Category	127
Edit - Add Header Match Pattern	127
More Match Patterns	129
Headers Screen	132
Header Screen Information	
State Matching Rules	132
Numeric State Matching Rule	
Rate of Change State Matching Rule	
String State Matching Rule	
Deferring Alarms in String State Matching	
Alarm Escalation	
Alarm Suppression	
Headers List	
Filtering the Headers List	
New Header Rule	
State Rules	
Edit a State Rule	
Create a New State Rule	
State Rule Settings	
String State Rule Settings	
Numeric State Rule Settings	
Rate Of Change State Rule Settings	
State Rule Defaults	148

# Introduction

#### Version: 4.1

A monitoring system is interested in alarm status information. The primary purpose of the GV Orbit **Monitoring** service is to calculate key 'alarm state' information from log messages from system devices/units. There may be large amounts of log data and most of it may be informative. The **Monitoring** service processes log information on a GVOP domain and produces alarm information. Various pieces of alarm information may come from one source device (i.e. the same device address) and this information can be combined together. Resulting alarm information is sent out as alarm messages into the GV Orbit system.

#### Note:

The **Monitoring** service can combine various 'alarm state' information from a *single* device (i.e. from a single device address). The service *does not* combine together 'alarm state' information from multiple device addresses.

A GV Orbit client can subscribe to these alarm messages and, for example, alarm state information can be used on a GV Orbit C&M project custom user panel (using GV Orbit Alarm Behaviours).

A GV Orbit client or a GV Orbit service may also write log data to a GVOP domain for the **Monitoring** service to process.

#### Note:

The **Monitoring** service must be running for alarms to be present in the GV Orbit system; this includes alarms for GV Orbit Services themselves.

Additionally, there is a 'light' protocol to allow third party devices/systems to access some alarm state information.

#### Note:

In a GV Orbit system, the 'GVOP domain number' should match across:

- Logging Service
- GV Orbit Service(s)
- GV Orbit Client(s).

And each item must have a unique RollCall address or system identifier.

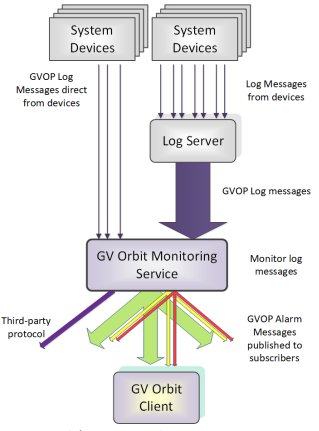


Fig. 10-1: GV Orbit Monitoring Service

# Log Fields and Headers

A log message contains a HEADER=VALUE pair, commonly referred to as a **Log Field**. Log Fields from a **Log Server** service, or from a **Densité Manager** service, or directly from devices/units (i.e. any device in a 'control and monitoring' GVOP domain) can be processed by the **Monitoring** service: The service detects the alarm state of current Log Fields ('OK', 'Warning', or 'Error') and publishes the resulting calculated state information in GVOP alarm messages to subscribers.

# **STATE Log Field**

A **STATE Log Field** is automatically added to each unit in a system by the **Monitoring** service. This contains the aggregate alarm state of all the unit's log messages, providing a useful overall log field for monitoring to use.

# **Header Rules**

A **Monitoring** service is pre-configured with rules for processing the main and common **Headers** found in system log messages.

Every log message in the system should have an accompanying header rule.

Header Rules are listed on the Headers configuration screen (see Headers Screen, on page 132, for details). Each listed header has corresponding 'alarm state matching rules' which provide, for example, information about allowable limits for a Log Field. The rules determine a resulting alarm state for the Log Field.

When the current value of a Log Field header changes, the resulting Alarm state is determined by the **Monitoring** service, which looks up the corresponding **Header Rule** and works out what 'state' to apply ('OK', 'Warning', 'Error').

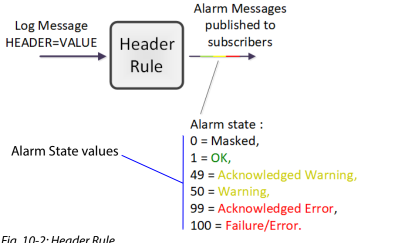


Fig. 10-2: Header Rule

Note:
The Alarm state value for an:
<ul> <li>'Acknowledged Warning' is distinct from Warning'.</li> </ul>
<ul> <li>'Acknowledged Error' is distinct from 'Error'.</li> </ul>

#### **Rules**

A rule for a Header is defined through one or more 'state matching' rules for the Header value. The following types of rules can be defined for different Header value types:

- String value rule.
- Numeric value rule.
- 'Rate of change' value rule.

Each Header rule can be configured with an automatic acknowledge time period. The Monitoring service automatically acknowledges an 'Error' or 'Warning' after this period.

#### Wild Card \*

An asterisk wild card character (\*) can be used when forming rules for similarly-named Headers. This can reduce the amount of Header rule configuration needed.

A device may often have many similarly-named Log Fields. In this case, Header rules can be created using a wild card character to create rules which apply to more than one Header. The wild card, \*, is used in place of a number in the Header name.

For example, 'INPUT\_\*' includes Headers INPUT\_1, INPUT\_2, INPUT\_3, ... etc.

Number Range [ ]

A number range may be specified in a Header name for a rule to specify a range of Headers. For example, 'INPUT\_[1-10]' covers Headers INPUT\_1 to INPUT\_10.

# Categories

**Categories** can effectively combine several log messages from one device into one log message to ease subsequent monitoring in a system.

When monitoring a system, it is a common requirement to show a single alarm state for multiple log messages from a given device. This can be achieved in GV Orbit with the **Monitoring** service: Often, a device has many similar Log Fields. For example, a multiviewer has many inputs with similar corresponding Headers. The **Monitoring** service can monitor multiple alarm messages and aggregate the results into one alarm state (called, say, "INPUT\_STATE") using **Categories**. See Figure 10-3.

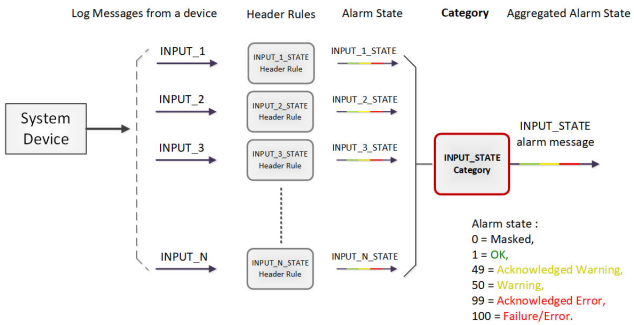


Fig. 10-3: Category Example - Block Diagram

# **Example Use Cases**

Often, a device has many similar Log Fields. For example, a multiviewer has many inputs with similar corresponding Headers.

 A multiviewer with 48 inputs: Headers may include: INPUT\_1\_STATE, INPUT\_2\_STATE, and so on up to INPUT\_48\_STATE.

A category can be used create a new Log Field (called, say, 'INPUT\_STATE') to contain the overall combined alarm states of all the INPUT\_\*\_STATE Log Fields.

• For a single multiviewer input: Headers may include: INPUT\_1\_LOST, INPUT\_1\_STATE, INPUT\_1\_STANDARD, INPUT\_1\_FRAMERATE.

A category can be used create a new Log Field (called, say, 'INPUT') to contain the overall combined alarm states of all the INPUT\_1\* Log Fields.

#### Note:

Monitoring of multiple Log Fields and aggregating the resulting alarm states can be achieved in GV Orbit in one of two ways:

1. Solely with a C&M project custom user panel in GV Orbit Client:

- a design a GV Orbit client custom user panel to look at multiple log message types;
- b use Behaviours and Bindings to determine alarm states for each log message, and to aggregate the multiple results into one alarm state; and then
- c show alarm state on the custom panel (for example, with a Tally lamp).

#### Or, alternatively:

2. With a **Monitoring** service and GV Orbit client custom panel(s):

It can be more convenient to perform the aggregation centrally and then provide a single, aggregate Log Field to one or more subscribing GV Orbit client custom panels. Do this using the **Monitoring** service and a GV Orbit client panel:

- a configure the service to look at multiple log messages;
- b configure the service with a **Category** to aggregate the log messages;
- c design a GV Orbit C&M project custom panel to look at the new, single (aggregated) log message; and
- d show the alarm state on the custom panel (with a Tally lamp).

See Categories Screen, on page 125, for more details.

# System Screen

₽				
System Categories Headers	Monitoring S Edit System Settin Edit the monitoring service syst Client domain Network interface(s)	IGS em settings below. 151 ▲ MANAGEMENT ×	0	0
	Address	F000:04:01	Clear 3	
	Unit name	Monitoring 151	Clear 3	
	Log Server Connection Setti	ngs		
	Monitoring Service obtains d Enter the settings for the Log		ollSNMP via the Log Serve	r service.
	Log Server domain	112	¢ 0	
	Log Server interface(s)	MANAGEMENT 🗙		3
	Log Server 1 IP	127.0.0.1	Clear 9	
	Densite Connection Settings			
	Monitoring Service obtains d Enter the settings for the Der Densite domain Densite interface(s) Densite IP	ata from Densite devices via nsite service below.	the Densite service.	9
	Enable SDC-03	× 0		
Press Save Changes	Enable categories Monitoring Service purge	Purge stale data		
to apply changes made to setting items on the configuration screen.	Save Cancel changes changes	Cancel Changes	to discound shares	os to sottings

Press Cancel Changes to discard changes to settings.

Fig. 10-4: Monitoring Service - System Settings Screen

Setting	Description
t System Settings:	
Client Domain	Text box. Enter a GVOP domain number that the service will monitor (typically, this is the 'Client' domain). The valid range is 1 to 232. (See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.)
	<b>Note:</b> The <b>Client Domain</b> should be set to match the domain used by a GV Orbit Project in a GV Orbit Client. If the GV Orbit Client and Monitoring Service are on different domains they cannot see each other's data.
Network Interfaces	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).
Address	Text box. Enter RollCall address for the service to use to write its state messages to. This will uniquely identify the service in the GV Orbit system. This will be used when the service publishes its own log data. (See RollCall Address, on page 195 for information about RollCall address.) The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore the default RollCall address for the service. Default: F110:01:04
Unit Name	Text box. Enter a name. This is a human-readable identifier for the <b>Monitoring</b> service to use. This name appears in the GV Orbit client <b>Network</b> window.
Clear	Button. Click to restore the default name for the service.

Table 10-1: GV Orbit Monitoring Service - System Settings

#### Log Server Connection Settings:

A **Monitoring** service connects to a **Log Server** service via a Log Server GVOP domain to get Rollcall-protocol device log data.

Setting	Description
Log Server Domain	Text box. Enter the GVOP domain number for the <b>Monitoring</b> service to get its <b>Log Server</b> log information from.
	Note: This should be different to the Client Domain.
Log Server Interface(s)	Drop-down box. Click in the cell and select the server computer network interface(s) for the <b>Monitoring</b> service to use to communicate with the <b>Log</b> <b>Server</b> . More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. When one or more interfaces have been selected the service will use only those interfaces listed. To delete an item from the list, click on its adjacent <b>x</b> .
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding Log Sever(s).
Log Server 1 IP	Text box. Enter IP address of the where the <b>Log Server</b> is running which the <b>Monitoring</b> service is connected to. For a typical GV Orbit system, both services are running on the same GV Orbit server and, in this case, the 'loop back' IP address 127.0.0.1 should be used.
	<b>Note:</b> In some systems, a different IP address may be specified by the GV Orbit system administrator.
Clear	Button. Click to clear the text box.
ensité Connection Set	tings:
	A <b>Monitoring</b> service connects to a <b>Densité Manager</b> service to get device log data.
Densité Domain	Text box. Enter a GVOP domain number of the <b>Densité Manager</b> service to connect to. This may be the same as the Client domain number.
Densité Interfaces	Drop-down box. Click in the cell and select the server network interface(s) for the <b>Monitoring</b> service to use to connect to the <b>Densité Manager</b> service. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service.

Table 10-1: GV Orbit Monitoring Service - System Settings (continued)

Setting	Description
Densité IP	Text box. Enter IP address of the where the <b>Densité Manager</b> is running which the <b>Monitoring</b> service is connected to. For a typical GV Orbit system, both services are running on the same GV Orbit server and, in this case, the 'loop back' IP address 127.0.0.1 should be used.
	<b>Note:</b> In some systems, a different IP address may be specified by the GV Orbit system administrator.
Clear	Button. Click to clear the text box.
Enable SDC-03	Check box. Select to enable the SDC-03 (Traffic Light) interface. See SDC-03 Interface, on page 124. <b>Note:</b> Enabling SDC-03 requires a <b>Monitoring</b> service restart.
Enable Categories	Check box.
Enable Categories	<ul> <li>Select to enable 'Categories' in the Monitoring service.</li> <li>Deselect to disable. When disabled, the Monitoring service will not add additional log field categories.</li> </ul>
	Note: This requires a Monitoring service Stop/Start.
Monitoring Service Purge	Button. Click <b>Purge Stale Data</b> to force the <b>Monitoring</b> service to remove log fields which are grayed-out: For example, because their source publisher has gone away.

Table 10-1: GV Orbit Monitoring Service - System Settings (continued)

# **Monitoring Redundancy**

Dual-redundancy can be achieved by running two **Monitoring** services with each connected to its own **Log Server** and **Densité Manager** services.

Further resilience can be achieved if both **Monitoring** services are connected to each other's own **Log Server** and **Densité Manager** services. This configuration does result in extra data on the GVOP domain.

# **SDC-03 Interface**

The **SDC-03 Interface** allows a third-party device/system to connect to the **Monitoring** service and obtain high-level monitoring information. SDC-03 is a 'light' status-monitoring protocol allowing access to alarm data generated by the **Categories** screen. **Note:** Detailed log data is not available over this interface.

The SDC-03 interface is available under NDA from Grass Valley. For information on the SDC-03 status monitoring protocol, please contact Grass Valley Support.

# **Categories Screen**

A **Category** allows a user to define a new Header to carry an aggregated Alarm state and define a list of the Log Fields which should be aggregated. The list may be defined:

- As a collection of fixed headers.
- Using wild cards (i.e. INPUT\_\*).
- Using ranges (i.e. INPUT\_[1-20]).

When **Categories** are enabled, the **Monitoring** service automatically scans each device in the system and adds the new Log Field to any devices which have matching Header rules. Thus, the new status information appears in a device's **Alarm Summary** window.

Figure 10-5 shows the **Monitoring** service **Categories** configuration screen and describes the screen controls and features.

Categories Example, on page 127, shows an example of setting up a new Category.

tem	Categories			
egories		ite' of a number of other log fields. For example, log field INPUT which contains the state of all th		T_1, INPUT
ders		New		
	Category Name	Target Header		
	PTP Error	PTP_ERROR	🧪 Edit	× Delete
	LAN Port 1 Packet Drop	LAN_PORT_1_PKT_DRP	🧪 Edit	× Delete
	LAN Port 2 Packet Drop	LAN_PORT_2_PKT_DRP		× Delete
	SDI CRC	INPUT_SDI_ERRCNT		× Delete
	Temperature State	TEMP_STATE		× Delete
	Fan State	FAN_STATE		× Delete
	Input Video State	INPUT_STATE		× Delete
	Input Audio State	AUDIO_STATE		× Delete
	Input ANC State	ANC_STATE		× Delete
	Gateway Fault	GW_FAULT		× Delete
	Lan Port 1 State	LAN_1_STATE	✓ Edit	× Delete
	Lan Port 2 State	LAN_2_STATE	✓ Edit	× Delete
	RTP Error	RTP ERROR	na Edit	× Delete

Columns: Category Name: a human-readable name List of **Categories** created Target Header: HEADER name used by the Category

Fig. 10-5: Monitoring Service - Categories Screen

Click to **Save** changes made on this screen.

Click to **Cancel** changes made on this screen.

Click <b>+New</b> to	create a <b>New Category</b> item.	Click to <b>Dele</b> the item
	a number of other log fields. For example, where a eld INPUT which contains the state of all the INPU	
✓ Save		
Category Name	Target Header	
PTP Error	PTP_ERROR	✓ Edit × Delete
LAN Port 1 Packet Drop	LAN_PORT_1_PKT_DRP	✓ Edit × Delete
LAN Port 2 Packet Drop	LAN_PORT_2_PKT_DRP	🖋 Edit 🛛 🗙 Delete
SDI CRC	INPUT_SDI_ERRCNT	Edit X Delete
Temperature State	TEMP_STATE	✓ Edit × Delete
Fan State	FAN_STATE	✓ Edit X Delete
Input Video State	INPUT_STATE	Edit X Delete
Input Audio State	AUDIO_STATE	✓ Edit × Delete
Input ANC State	ANC_STATE	✓ Edit × Delete
Gateway Fault	GW_FAULT	Edit × Delete
Lan Port 1 State	LAN_1_STATE	Edit × Delete
Lan Port 2 State	LAN_2_STATE	✓ Edit × Delete
RTP Error	RTP_ERROR	Edit × Delete
MAC Error	MAC_ERROR	Edit X Delete

Click to **Edit** the Category item

Indicates a change has been made, but not yet saved.

Fig. 10-6: Categories List

# **Categories Example**

In this example, a new **Category** is created which aggregates together some Log Headers.

**New Category** 

To create a new **Category**:

- 1 Open the **Categories** screen of the **Monitoring** service.
- 2 Click +New.

A new, blank Category item appears at the top of the Category list.

Categories				
		number of other log fields. For example, where INPUT which contains the state of all the INPU		PUT_1, INPUT_2
✓ Save Sancel	+ New			
Category Name		Target Header		
			🧪 Edit	× Delete
PTP Error		PTP_ERROR	/ Edit	× Delete
LAN Port 1 Packet Drop		LAN_PORT_1_PKT_DRP	🧪 Edit	× Delete
LAN Port 2 Packet Drop		LAN_PORT_2_PKT_DRP	🧪 Edit	× Delete

Fig. 10-7: New Blank Category Item

- 3 Enter a name for the new Category a human-readable, 'friendly' name.
- 4 Enter a name for the Log Field Header to be used by the **Category** (Target Header).

Category Name	Target Header
My Example Category	MY_EXAMPLE_STATE
PTP Error	PTP_ERROR
LAN Port 1 Packet Drop	LAN_PORT_1_PKT_DRP

Fig. 10-8: New Category Name and Header

5 Click Save.

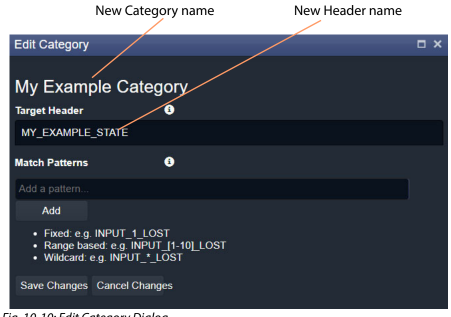
**Edit - Add Header Match Pattern** 

6 Click Edit to edit the new Category item.

Category Name	Target Header	$\langle \rangle$
My Example Category	MY_EXAMPLE_STATE	Contemporation Edit
PTP Frror	PTP FRROR	/ Edit

Fig. 10-9: Edit New Category

Click Edit



The **Edit Category** dialog is shown. See Figure 10-10.

# Fig. 10-10: Edit Category Dialog

#### 7 In the Match Patterns text box,

begin entering a Header Match Pattern text string. For example, "INPUT\_".

As the text string is entered, a drop-down list appears showing all the candidate Header names filtered on the entered text. See Figure 10-11.

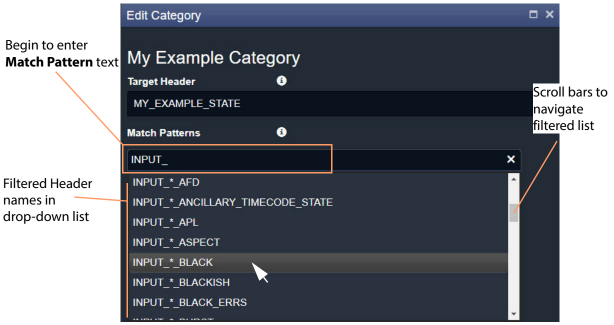


Fig. 10-11: Select a Match Pattern From Drop-Down List

- 8 Select a Match Pattern from the drop-down list. For example, INPUT\_\*\_BLACK.
- 9 If required,

now edit the selected Match Pattern string further.

For example, replace the wild-card '\*' character in 'INPUT\_\*\_BLACK' with a range, INPUT\_[1-8]\_BLACK, to look for black detection status only on inputs 1 to 8.

	My Example Categ Target Header	gory Ø
	MY_EXAMPLE_STATE	
The selected <b>Match</b> <b>Pattern</b> has been edited in the text box.	Match Patterns	9
	INPUT_[1-8]_BLACK	
	Add • Fixed: e.g. INPUT_1_LOS	st I
	Fig. 10-12: Entering a Match	Pattern

10 Click Add.

A Match Pattern is added to the Category.

Added	Match Patterns	0	
Match Pattern —	- INPUT_[1-8]_BLACK		
	INPUT_[1-8]_BLACK		×
	Add		

Fig. 10-13: Added Match Pattern

One Match Pattern has now been set up for this Category. More match patterns may be added, if required.

#### **More Match Patterns**

To add more Match Patterns into the Category:

11 Clear the text entry box by clicking on the **x** that appears when the cursor hovers over the right-hand end of the text box. (See Figure 10-14.)

Match Patterns	3	
INPUT_[1-8]_BLACK		
Add a pattern		×
Add		

Fig. 10-14: Clear Match Pattern Entry Text Box

12 Begin entering another Header Match Pattern text string and select the required name item in the drop-down list.



Fig. 10-15: Entering Another Header Match Pattern

13 Click Add.

The newly-entered text string is added to the **Category**.

Two Header Match Patterns have now been set up for this Category. See Figure 10-16.

	Edit Category	□ ×
Added Header Match	My Example Category Target Header 🕫	
Patterns	MY_EXAMPLE_STATE Match Patterns	
	INPUT_*_BLACK INPUT_*_CLOSED_CAPTION_STATE	
	Add a pattern Add	
Click Save Changes	<ul> <li>Fixed: e.g. INPUT_1_LOST</li> <li>Range based: e.g. INPUT_[1-10]_LOST</li> <li>Wildcard: e.g. INPUT_*_LOST</li> <li>Save Changes Cancel Changes</li> </ul>	

Fig. 10-16: Save Header Match Patterns

In this example, the new **Category** will now aggregate together alarm messages about input black detection and input closed caption status.

14 Click Save Changes.

The changes made in the **Edit Category** dialog are saved and the dialog is closed.

\$			
System	SPIGOT_3_STATE	SPIGOT_3_STATE	🧪 Edit
Categories	SPIGOT_4_STATE	SPIGOT_4_STATE	🧨 Edit
Headers	SPIGOT_5_STATE	SPIGOT_5_STATE	🧨 Edit
	SPIGOT_6_STATE	SPIGOT_6_STATE	🧪 Edit
	SPIGOT_7_STATE	SPIGOT_7_STATE	nt Edit
	SPIGOT_8_STATE	SPIGOT_8_STATE	na Edit
	SPIGOT_9_STATE	SPIGOT_9_STATE	na Edit
	SPIGOT_10_STATE	SPIGOT_10_STATE	sedit 🖉
	SPIGOT_11_STATE	SPIGOT_11_STATE	🧪 Edit
	SPIGOT_12_STATE	SPIGOT_12_STATE	sedit 🖉
	SPIGOT_13_STATE	SPIGOT_13_STATE	sedit 🧪
	SPIGOT_14_STATE	SPIGOT_14_STATE	sedit 🖉
	SPIGOT_15_STATE	SPIGOT_15_STATE	nt Edit
	SPIGOT_16_STATE	SPIGOT_16_STATE	sedit 🖉
	TIME_REF	TIME_REF	/ Edit
	DEVICE_HEALTH	DEVICE_HEALTH	nt Edit
	MY_OUTPUT	MY_OP	sedit 🖉
	My Example Category	MY_EXAMPLE_STATE	nt Edit

The new **Category** appears at the bottom of the **Category** list in the **Categories** screen. See Figure 10-17.

Newly-created **Category** item

Fig. 10-17: New Category in Category List

# **Headers Screen**

The **Headers** configuration screen contains a list of **Header** rule items, i.e. Headers with their state matching rules. Custom items can be added. Rules may be edited.

# **Header Screen Information**

**State Matching Rules** 

- Numeric State Matching Rule, on page 132
- Rate of Change State Matching Rule, on page 132
- String State Matching Rule, on page 133

#### **Numeric State Matching Rule**

This rule operates on a Log Field with a numeric value.

The rule derives an alarm state ('OK', 'Warning', 'Error/Fail') from a numeric range defined by threshold values. When a value is within a range, the corresponding alarm state is used. See Figure 10-18.

Custom Numeric State matching rules can be created.

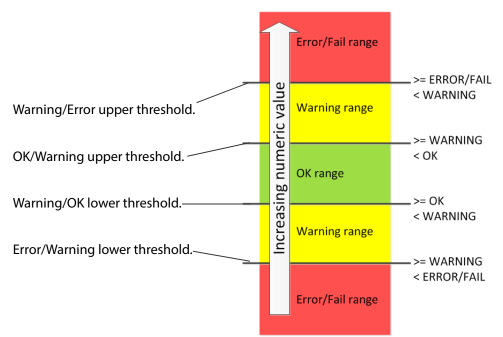


Fig. 10-18: Numeric Value Rule Thresholds

# **Rate of Change State Matching Rule**

This rule operates on a Log Field with a numeric value (for example, an error count).

The rule derives an alarm state ('OK', 'Warning', 'Error/Fail') from a *rate of change* of the numeric value, rather than from the absolute value itself.

The **Rate of Change** rule allows a low frequency of device status events to occur before and alarm is triggered. For example, input SDI CRC errors may occasionally occur on a device and monitoring can be set up to only trigger an alarm if many errors occur.

Threshold rates of change values are defined over a defined sample interval. When a value's 'rate of change' exceeds a certain amount per sample interval, a 'Warning' Alarm state and beyond that, a 'Failure/Error' Alarm state is used. See Figure 10-19.

Rate of change Frror/Fail range >= threshold causes 'Error/Failure' >= ERROR/FAIL < WARNING >= threshold causes 'Warning' >= WARNING >= WARNING OK range 0

Custom Rate of Change state matching rules can be created.

Sample interval

Fig. 10-19: Rate of Change Rule Thresholds

**String State Matching Rule** 

This rule operates on a Log Field with text string values. The rules assign alarm states ('OK', 'Warning', 'Error/Fail') from a semicolon-separated list of text string conditions. The text condition matches strings that start with specified text and the syntax uses an asterisk wild card character.

For example, UNIT LOST\*;FAIL matches text strings starting with 'Unit lost' or 'Fail'.

When a text string condition is met, the corresponding Alarm state value is used.

Custom String State matching rules can be created.

**Note:** Text string matching conditions are *not* case-sensitive.

#### **Deferring Alarms in String State Matching**

For a **String State Matching** rule, the assertion of a resulting alarm can be delayed (deferred). This has the effect of ignoring any short alarm conditions for a defined period. A deferring period (in seconds) can be configured *per string matching condition*:

For example, if the **String State Matching** rule is "5?LOST";CRITICAL\*" then:

- Log Field values starting with 'LOST' will cause an alarm only after 5 seconds, unless the error condition goes away within that time.
- Log Field values containing 'CRITICAL' would cause an alarm immediately.

Deferring is used for two main purposes: Alarm Escalation and Alarm Suppression.

#### **Alarm Escalation**

Warning and Error/Failure conditions can be configured in a rule with the same expressions, but with different defer periods. (See Deferring Alarms in String State Matching, on page 134.)

In this way, a Warning alarm can change into an Error/Failure alarm if the alarm is not dealt with within a certain period of time.

For example, a Warning alarm is set up to monitor some status value with no defer period and an Error/Failure alarm is set to monitor the same status but with a defer period. When an alarm expression condition matches, there is first a Warning alarm state asserted and then an Error/Failure alarm state is asserted after a defer period (if the alarm is not cleared).

The Error/Failure defer time thus provides 'warning time' and may be used to give the user some time to deal with the problem before it escalates.

#### **Alarm Suppression**

Occasionally there are alarms which flicker into Error/Failure or Warning states only briefly and which may only be serious if they stay fixed in one state for longer than a set period of time - for example, a 'video input is black' alarm. Deferring an alarm can suppress this "noise".

(See Deferring Alarms in String State Matching, on page 134.)

For example, in order to avoid spurious false triggers, a Video Input Black alarm can be deferred for up to 5 seconds, thus ignoring brief, legitimate occurrences of a black video image.

# **Headers List**

The **Headers** configuration screen defines the rules for each Header in the system. A list of all Headers is presented in pages with a navigation bar to enable the user to navigate between pages of the list. The number of list items per pages can be selected and the total number of items is shown. See Figure 10-20.

	Click to create a <b>New Header</b> rule item.						
List of F	leader rules.			Click t	Click to	leader rule item D <b>elete</b> the pry item.	
₽ \							
System	Headers						
Categories Headers	✓ Save changes		- New 🖋 Edit stat eader rules	e			
	Header	Title	String State	Number State	Ack Delay		
	3G	3G	Default	None		× Delete	
	ACTIVE_MSG	Active Unit State	None	None		× Delete	
	ADDRESS	Address	Default	None		× Delete	
	AES	AES	Default	None		× Delete	
	AESREF	AES Ref	Default	None		× Delete	
	AES_1	AES 1	Default	None		× Delete	
	AES_2	AES 2	Default	None		× Delete	
	AES_3	AES_3	Default	None		× Delete	
	AES_4	AES_4	Default	None		× Delete	
	AES_5	AES_5	Default	None		× Delete	
	AES_6	AES_6	Default	None		× Delete	
	AES_7	AES_7	Default	None		× Delete	
	AES_8	AES_8	Default	None		× Delete	
	AES_INPUT_*	AES Input * Type	Default	None		× Delete	
	AES_OUTPUT	AES Output * Type	Default	None		× Delete	
	AFD_CONFLICT	AFD Conflict	Default	None		× Delete	
	ALL	All	Default	None		× Delete	
	ALL ERR CNT	All Err Cnt	Default	None		× Delete	
	ALL ERROR COUNT	All Error Count	Default	None		× Delete	
	ALL STATS	All Stats	Default	None		× Delete	

Page navigation bar

Total number of items

Click to Save Changes made on this screen.

Click to **Cancel Changes** made on this screen.

Click to Refresh the list

Fig. 10-20: Monitoring Service - Headers List Screen

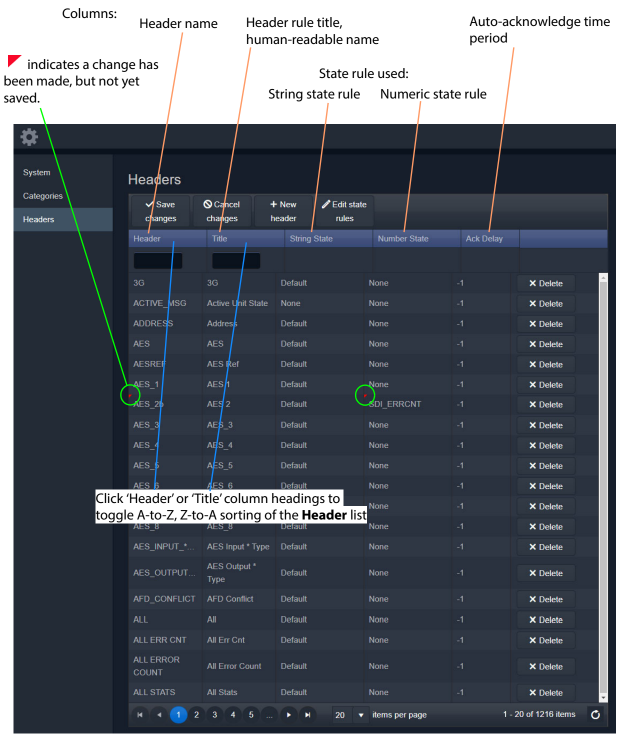


Fig. 10-21: Monitoring Service - Header List Columns

### **Filtering the Headers List**

The **Headers** list can be filtered using the filter text boxes at the top of the 'Header' and 'Title' columns. This provides two filters to reduce the number of displayed items.

1 Begin to enter text into one of the filter boxes.

A drop-down list of possible **Header** names/titles is shown. See Figure 10-22.

#### Filter boxes

	Headers				
	✓ Save Scancel changes changes	+ New			
	Header †	Title	String State	Number State	Ack Delay
	INPU ×				
	AES_INPUT_*_TYPE	3G	Default	None	-1
	INPUT INPUT*	Active Unit State	None	None	-1
	INPUTA	Address	Default	None	-1
	INPUTB	AES	Default	None	-1
	INPUT_*	AES Ref	Default	None	-1
		AES 1	Default	None	-1
	AES_2	AES 2	Default	None	-1
Drop-down	list <sup>ES_3</sup>	AES_3	Default	None	-1
	AES_4	AES_4	Default	None	-1
	AES_5	AES_5	Default	None	-1
	AES_6	AES_6	Default	None	-1
	AES_7	AES_7	Default	None	-1
	AES_8	AES_8	Default	None	-1
	AES_INPUT_*_TYPE	AES Input * Type	Default	None	-1
	AES_OUTPUT_*_TYPE	AES Output * Type	Default	None	-1
	AFD_CONFLICT	AFD Conflict	Default	None	-1
	ALL	All	Default	None	-1
	ALL ERR CNT	All Err Cnt	Default	None	-1

Fig. 10-22: Filtering Header Rule Items

2 Select an item from the drop-down list.

The Header list is filtered on the selected item. See Figure 10-23.

	Headers					
	✓ Save ♦ Canc changes change		Edit state rules			
	Header †			String State	Number State	Ack Delay
	INPUT_* × ,					
	AES_INPUT_*_TYPE	Clear S Input * Ty	/pe	Default	None	-1
	INPUT_*	Input *		Default	None	-1
	INPUT_*_2016	Input * 2016		Default	None	-1
	INPUT_*_2016_ASPECT	Input * 2016 A	spect	Default	None	-1
	INPUT_*_2016_STATE	Input * 2016 S	itate	Default	None	-1
	INPUT_*_AFD	Input * AFD		Default	None	-1
	INPUT_*_ANCILLARY_TIM	Input * Ancillar I State	ry Timecode	Default	None	-1
/	INPUT_*_APL	Input * APL		Default	None	-1
	INPUT_*_ASPECT	Input * Aspect		Default	None	-1
	INPUT_*_BLACK	Input * Black		Default	None	-1
	INPUT_*_BLACKISH	Input * Blackis		Default	None	-1
	INPUT_*_BLACK_ERRS	Input * Black E		Default	None	-1
	INPUT_*_BURST	Input * Burst		Default	None	-1
/	INPUT_*_CAPTION_1	Input * Caption		Default	None	-1
Header List is filtered	INPUT_*_CAPTION_2	Input * Caption		Default	None	-1
on the entered filter	INPUT_*_CC1	Input * CC1 Lo		Default	None	-1
	INPUT_*_CC2	Input * CC2 Lo	ost	Default	None	-1

Fig. 10-23: Filtered Header List Items

#### **Additional Filter**

3 To additionally filter with the second filter box, enter text into the box and select from the drop-down box.

#### **Clear Filter**

4 To clear the filtering, click on the **x** button beside each filter box.

### **New Header Rule**

To create a new rule for a new **Header**:

- 1 Click +New Header.
- 2 Begin to enter the **Header** name and select a name from the drop-down list (or enter a new name, if required). (This is the Header that the rule will apply to.) See Figure 10-24.

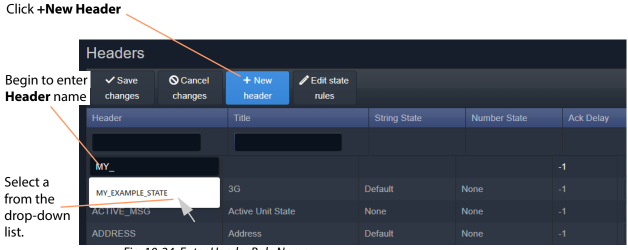


Fig. 10-24: Enter Header Rule Name

3 Enter a name (title) for the new **Header Rule**, a human-readable text string. See Figure 10-25.

#### Enter Header Rule title, a human-readable text string.

Headers						
✓ Save changes	♦ Cancel changes	+ New header	Edit state rules			
Header		Title		String State	Number State	Ack Delay
MY_EXAMPLE_	STATE	My Example S	tate			-1
3G		3G		Default	None	-1

Fig. 10-25: Enter a Name (Title) for the Header Rule

4 Select state rule for the **Header Rule** (a **String State** rule and/or a **Number State** rule). See Figure 10-26.

	Select a State rule		String State rule	Number State rule		
Headers						
✓ Save changes	S Cancel Changes	+ New header	Edit state rules	<b>V</b>	V	
Header		Title		String State	Number State	Ack Delay
MY_EXAMPLE_	STATE	My Example S	State	- 		-1
3G		3G	·	None	None	-1
ACTIVE_MSG		Active Unit Sta	ate	MSG	None	
ADDRESS		Address		Default	None	

Fig. 10-26: Select a State Rule to Use (String or Number)

Note:

Custom state rules (**String State** or **Numeric State**) can be set up. See State Rules, on page 141.

5 If an auto-acknowledge is required, set the timeout period (**Ack Delay** figure in seconds, -1 = no auto-acknowledge). See Figure 10-27.

Select an auto-acknowledge Ack Delay (seconds) (-1	= no auto-acknowledge)

Headers						
✓ Save changes	Orancel changes	+ New header	Edit state rules			
Header		Title		String State	Number State	Ack Delay
MY_EXAMPLE_	STATE	My Example St	ate	MSG		5 🗘
3G		3G		Default	None	-1

Fig. 10-27: Select an Ack Delay Figure (seconds)

6 Click Save Changes.

A new Header Rule has been created. See Figure 10-28.

Headers						
Save Cancel changes	+ New header	Edit state rules				
Header	Title		,	String State	Number State	Ack Delay
MY_EXAMPLE_STATE	My Example St	ate	MS	SG	None	5
3G	3G		De	fault	None	-1
ACTIVE_MSG	Active Unit Stat	e	No	one	None	

Fig. 10-28: New Header Rule Created

### **State Rules**

The **Monitoring** service has some default state rules already defined for processing **Header** values. Custom state rules can be generated and then used in any Header rule; this can be done for 'String' matching, or 'Number' matching, or for processing a 'Rate of Change'.

Edit a State Rule

To edit a state rule:

1 Click Edit State Rules in the Headers configuration screen, see Figure 10-29.

The Edit States dialog is shown, see Figure 10-30.

Click to Edit State Rules to edit or create state rule							

Headers					
✓ Save changes	♥ Cancel changes	+ New header	Edit state rules		
Header		Title		String State	Number State
MY_EXAMPLE_STATE		My Example State		MSG	None

Fig. 10-29: Edit State Rules Button

	Tabs for	selecting type c	of rule - 'String', 'I	Numeric' and 'Rate	e Of Change'.
	/		_		
	Edit States			□ ×	
	String Rules Nun	neric Rules Rate Of	Change Rules		
	Select State	MSG	<b>v</b> (i)	Delete	
	Name				Click to <b>Delete</b> the selected state rule
	MSG				selected state fule
	ОК (1)				
	UNIT PRESENT*;				
	Warn (50)				Select State drop-down box
	RESTARTED*;INIT	*;WARN*			
Save changes	Error (100)				
button	UNIT LOST*;LINK	LOST*;FAIL*;-*;[EMPTY	า		
	Save Ca	incel			

Fig. 10-30: Edit States Dialog

- 2 Select the state rule type to edit by clicking on a tab ('String Rules', 'Numeric Rules', or 'Rate Of Change Rules').
- 3 Select the state rule to edit from the **Select State** drop-down list. See Figure 10-31.

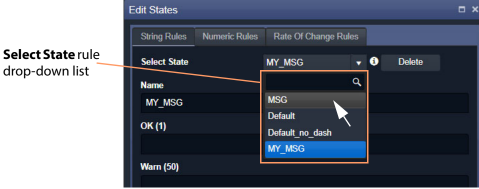


Fig. 10-31: Select State Drop-Down List

- 4 Edit the settings, see:
  - String State Rule Settings, on page 145;
  - Numeric State Rule Settings, on page 146; or
  - Rate Of Change State Rule Settings, on page 147).
- 5 Click Save.

#### **Create a New State Rule**

To create a new state rule:

1 Click Edit State Rules in the Headers configuration screen.

The Edit States dialog is shown.

- 2 Select the type of state rule to edit by clicking on a tab ('String Rules', 'Numeric Rules', or 'Rate Of Change Rules').
- 3 Click on the **Select State** drop-down box and enter a *new* **State Rule** name. See Figure 10-32a.

GV Orbit detects that this is a new name.

4 Click Add new item in the drop-down list. See Figure 10-32b.

The new name item is added into the drop-down list. See Figure 10-33a.

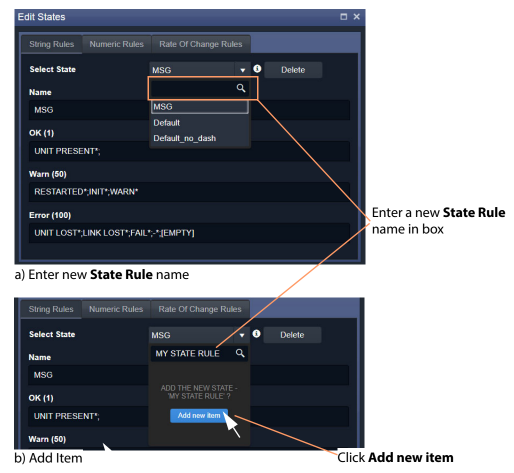


Fig. 10-32: New State Name

5 Select the new item in the drop-down list by clicking on it.

A new blank State Rule is created and shown in the dialog. See Figure 10-33b.



a) Name added to drop-down list

Edit States					□ ×
String Rules	Numeric Rules	Rate Of Change Rul	les		
Select State		My STATE RULE	• <b>3</b>	Delete	
Name					
My STATE RU	LE				
ОК (1)					
Warn (50)					
Error (100)					
Save	Cancel				

b) New Blank State Rule

Fig. 10-33: New State Name

- 6 Edit the rule settings as required, see:
  - String State Rule Settings, on page 145;
  - Numeric State Rule Settings, on page 146; or
  - Rate Of Change State Rule Settings, on page 147).
- 7 Click Save.

# **State Rule Settings**

A **State Rule** describes how to derive an alarm state ('OK', 'Warning', 'Error/Fail') from a log message value. A message's **Header** value is processed and an Alarm state derived. **State Rule** types include:

- String defining text string matching and mapping to Alarm states.
- Numeric defining number range mapping to Alarm states.
- Rate Of Change defining a number rate of change rule for mapping to Alarm states.

Each rule type has various settings, as described in sub-sections below:

#### String State Rule Settings

A text rule is entered into the **Edit States** dialog for alarm states 'OK', warning ('Warn'), and error 'Error'. One or more text conditions may be entered as a semicolon-separated list of text conditions. (See String State Matching Rule, on page 133.)

	Edit States					□ ×
	String Rules	Numeric Rules	Rate Of Change Rule	es		
Name of String State Rule	Select State		MSG	• <b>i</b>	Delete	
Nume of String State Nate	Name					
Text conditions for	MSG					
'OK' Alarm state	OK (1)					
Text conditions for	UNIT PRESE	NT*;				
'Warning' Alarm state	Warn (50)					
Text conditions for	RESTARTED	*;INIT*;WARN*				
'Failure/Error' Alarm state	Error (100)					
	UNIT LOST*;	LINK LOST*;FAIL	*;-*;[EMPTY]			
	Save	Cancel				

Fig. 10-34: String Rules Tab

- 1 Enter the text conditions for each Alarm state. ('OK', 'Warn', 'Error')
- 2 Click Save.

#### Note:

In a text rule condition:

- '[EMPTY]' matches a Log Field with no value.
  - Example, UNITLOST\*;LINKLOST\*;FAIL\*;-;[EMPTY]
- '-' matches a Log Field with a value of '-' (an 'unknown' value).

Example, FAIL\*;-

• '\*' is a wild card and matches any characters.

#### **Numeric State Rule Settings**

Numeric rules have parameters which map alarm states ('OK', 'Warning', 'Error/Fail') to value ranges (or bands) of the numeric parameter involved. These are specified with upper- and lower-threshold values. (See Numeric State Matching Rule, on page 132, for a description.)

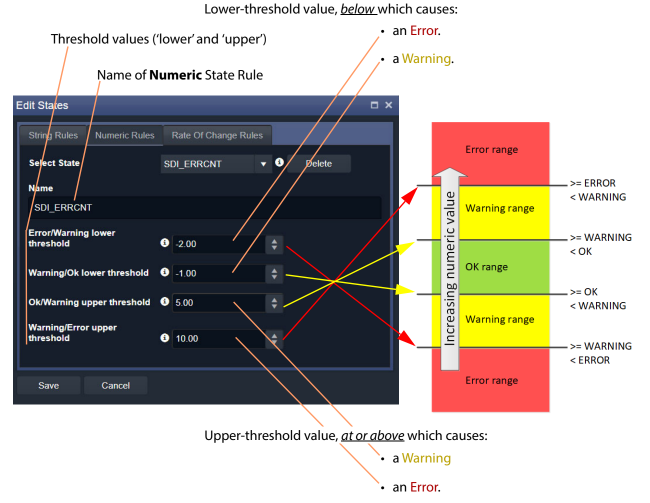


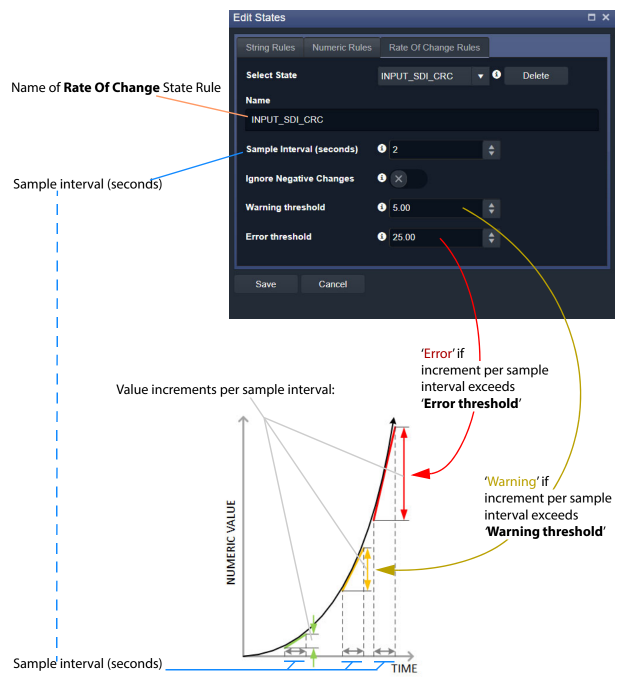
Fig. 10-35: Edit States Dialog - Numeric Rules Tab

- 1 Enter the upper- and lower-threshold values (i.e. for lower- and upper- 'OK-Warning' and 'Warning-Error' thresholds).
- 2 Click Save.

#### **Rate Of Change State Rule Settings**

'Rate of Change' rules have parameters which map alarm states ('OK', 'Warning', 'Error/Fail') to a changing value. (See Rate of Change State Matching Rule, on page 132, for more information.)

A rate of change is specified with a sample interval (a duration) and threshold values. Value increments per sample interval are mapped to alarm states. See Figure 10-35.



*Fig. 10-36: Edit States Dialog - Rate Of Change Rules Tab* 

1 Enter the Sample interval (seconds).

To ignore any negative changes in value:

- 2 Select 'Ignore Negative Changes' for any negative changes in the value not to be taken into account.
  - (Deselect to include negative value changes.)

Then:

3 Enter the:

- Warning threshold value; and
- Error threshold value.

Finally:

4 Click Save.

#### **State Rule Defaults**

Edit States	Edit States	n x
String Rules Numeric Rules Rate Of Change Rules	String Rules Numeric Rules Rate Of Change Rules	
Select State Default <b>v</b> 🕄 Delete	Select State Default <b>v</b> O Delete	
Name	Name	
Default	Default	
ОК (1)	Error/Warning lower threshold	
Warn (50)	Warning/Ok lower threshold 🚯 40.00 🜲	
WARN*;INIT*;NONE*;UNKNOWN*;-	Ok/Warning upper threshold 🚯 60.00	
Error (100)	Warning/Error upper	
FAIL*;LOST*;ERR*	threshold 3 75.00	

a) String Rules Defaults

Edit States		□ ×
String Rules Numeric Rules	Rate Of Change Rules	
Select State	Default 🔻 🕄 Delete	
Name		
Default		
Sample Interval (seconds)	<b>3</b> 5 <b>♦</b>	
Ignore Negative Changes	\$ ×	
Warning threshold		
Error threshold	● 1,000.00 ◆	

c) 'Rate of Change' Rules Defaults

Fig. 10-37: Default State Rules

b) Numeric Rules Defaults



Chapter contents:

#### **Relay Service**

Purpose	. 149
Use Cases	150
System Screen	. 151
Setup Screen	. 152
New Relay Task Configuration	153
Configure Relay Task	153

# Purpose

Version: 4.1

The GV Orbit **Relay** service allows GV Orbit to pass (relay) selected GVOP data between two GV Orbit local GVOP Domains. The configuration of a **Relay** service depends on the GV Orbit system design and requirements.

Note:

Configuration of the **Relay** service is system-specific.

For example, the service can be used to:

- Allow GV Orbit system alarm data to be passed to an MV-8 series multiviewer on a different GVOP Domain for display.
  - Note:

A Relay service relays only GVOP data within/between GV Orbit systems. It does not relay other data nor message types. For example, it will not relay 'ping' messages.

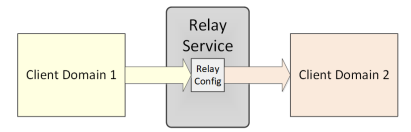
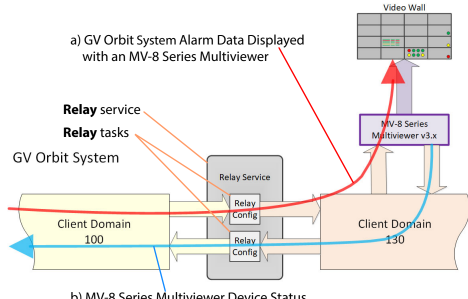


Fig. 11-1: Relay Service

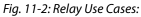
### **Use Cases**

The **Relay** service is used in certain system use cases and can be set up to perform zero, one, or more relay tasks in a GV Orbit system. Setting up the **Relay** service is done with use cases and includes the relaying of:

- Alarm data from GV Orbit to a MV-8 Series multiviewer (version v3.x and earlier). See Figure 11-2a.
- Status from a MV-8 Series multiviewer (version v3.x and earlier) into a GV Orbit system. See Figure 11-2b.



b) MV-8 Series Multiviewer Device Status used by a GV Orbit System



*a)* MV-8 Series Multiviewer Displaying GV Orbit System Alarm Information. *b)* MV-8 Series Multiviewer Device Status Used by a GV Orbit System.

# System Screen

<b>\$</b>					
System Setup	Relay Service		ent domains, optior	nally translating to different formats.	
	Service Settings				
	Client domain	151	÷ 0		
	Network interface(s)	MANAGEMENT ×			•
	Address	F000:0A:01	Clear	0	
	Unit name	Relay Service	Clear	0	

Fig. 11-3: Relay Service - System Screen

Clear

Button.

Default: F110:01:0A

Table 11-1: Relay Servi	ce - System Settings
Setting	Description
Client Domain	Text box. Enter a GVOP domain number of the system's Client Domain. This is the domain on which the service will report its status. The valid range is 1 to 232. See Grass Valley Orchestration Protocol (GVOP), on page 199 for Domain information.
Network Interface(s)	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this is empty and all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.) <b>Note:</b> When selecting interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).
Address	Text box. Enter RollCall address to uniquely identify the service in the GV Orbit system. It will be used when the service publishes event log data. See RollCall Address, <b>on page 195</b> for information about RollCall address.

The user is free to define the RollCall addresses for a system.

Click to restore the default RollCall address for the service.

Setting	Description
Unit Name	Text box. Enter a name for the <b>Relay</b> service, to be a human-readable identifier for the service which appears in the GV Orbit client <b>Network</b> window.
Clear	Button. Click to restore the default name for the service.

Table 11-1: Relay Service - System Settings (continued)

# **Setup Screen**

The **Setup** screen lists zero or more **Relay** task configurations; new items can be created quickly and edited. Each item is a task performed by the **Relay** service.

A **Relay** task passes selected data one way from a (source) Domain to a (destination) Domain. For passing in both directions, two **Relay** tasks are required, one in each direction.

		-	
\$			
System	Relay Service Setup		
Setup	The Relay Service allows data to be routed between different domains, networks and using different transp	ports.	
	My Relay Config 1 - Alarms to MV-8 Series MV device	Edit	Delete
	My Relay Config 2 - GV Orbit Monitors an MV-8 Series MV device	Edit	Delete
	A new configuration	Edit	Delete
/	Add Config Save Cancel changes changes		
Click <b>Add Config</b> t <b>Relay</b> task configu	· · · · · · · · · · · · · · · · · · ·	el changes n	

Click **Delete** to delete a configuration item.

Fig. 11-4: Relay Service - Setup Screen (Example Relay Task Configurations Shown)

# **New Relay Task Configuration**

To create a new **Relay** task configuration:

1 Click Add Config.

A new item is added to the list.

2 Click **Edit** for the (new) item on the list.

A **Configuration** dialog is shown. See Figure 11-5.

- 3 Configure the **Relay** task item. See Configure Relay Task, on page 153.
- 4 Click **Apply** when configuration settings changes are done.

### **Configure Relay Task**

A relay task requires the following information to be configured:

- Use case I.e. this defines the selected GVOP message data type(s) to be relayed.
- Source (**From**) and destination (**To**) locations I.e: Domain ID number; GV Orbit server network interface(s) for the relay task to use; and Device IP addresses to use (if no multicast is enabled).

This is done in the Relay service's Configuration dialog. See Figure 11-5.

Configuration		□ ×
Description		i i i i i i i i i i i i i i i i i i i
A new configuration		
From		
Domain	100 🛟 🕄	
Interface(s)	Local Area Connection* 11 🗙	9
Peer Address List	9	
То		
18		
Domain	109 💠 3	
Interface(s)	Local Area Connection* 9 X	8
Peer Address List	3	
Common Configurations 3		
Relay alarms from GV Orbit Mo	nitoring system to a version 3 MV8xx Multi-View	rer 🔻
Click <b>Apply</b> to save		Click <b>Cancel</b> to
configuration changes made.	Apply Cancel	cancel changes made.

Fig. 11-5: Relay Service - Configuration Dialog

Setting	Description
Description	Text box. Enter a text description of the <b>Relay</b> task.
From:	A Relay task passes selected messages one-way:
	• <b>from</b> a source GVOP Domain.
	• to a destination GVOP Domain.
Domain	Text box. Enter the Domain number of the <i>source</i> Domain. See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.
Interface(s)	Drop-down box. Click in the cell and select the GV Orbit server network interface(s) for the service to use for the <i>source</i> of data messages to relay. More than one interface may be selected. By default this cell is empty, in this case, all network interfaces will be used by the service.
Peer Address L	<ul> <li>Text box.</li> <li>A list of IP addresses for the service to connect to for <i>source</i> data.</li> <li>Note: Leave this field empty if multicast addressing is enabled on the network. In this case, all Domain members will be contacted.</li> </ul>
То:	A <b>Relay</b> task passes selected messages one-way:
	• from a source GVOP Domain.
	• <b>to</b> a destination GVOP Domain.
Domain	Text box. Enter the Domain number of the <i>destination</i> Domain.
Interface(s)	Drop-down box. Click in the cell and select the GV Orbit server network interface(s) for the service to use for the <i>destination</i> of relayed data messages. More than one interface may be selected. By default this cell is empty, in this case, all network interfaces will be used by the service.
Peer Address L	ist Text box. A list of IP addresses for the service to connect to.
	<b>Note 1:</b> Leave this field empty if multicast addressing is enabled or the network. In this case, all Domain members will be contacted.

Table 11-2: Relay Service - Configuration Dialog

Setting	Description
Common Configurations	Drop-down box. The drop-down list presents <b>Relay</b> task use cases. Select a use case; this selects the data type to be relayed by the <b>Relay</b> task.
	Use case:
	<ul> <li>Relay alarms from GV Orbit Monitoring system to a version 3 MV8xx Multiviewer</li> </ul>
	(i.e. version 3.x or earlier MV-8 Series multiviewer). Includes translating from GV Orbit message format to Orbit 3.x message format.
	<ul> <li>Relay Log Server data from a version 3 MV8xx Multi- viewer to GV Orbit Monitoring system</li> </ul>
	(i.e. version 3.x or earlier MV-8 Series multiviewer) <i>to</i> GV Orbit Monitoring system. Includes translating from Orbit 3.x message format to GV Orbit message format.
Apply	Button. Click to apply changes made in the dialog.

*Table 11-2*: Relay Service - *Configuration Dialog (continued)* 

# **Repository Manager Service**

Chapter contents:

#### **Repository Manager Service**

System Screen	
	<u> </u>
Repositories Screen 1	60
New Repository	161
Column Sorting1	163
Column Filtering1	164
Filter Example	165

# Purpose

#### Version: 4.1

The **Repository Manager** service runs on a GV Orbit server computer. It manages repositories of GV Orbit projects for the GV Orbit system. There is one project per repository. Access is provided for GV Orbit clients and other GV Orbit services (for example, for the **Map View** service and for the **Web Renderer** service).

Repositories on the GV Orbit server ensure the same project (and same version of the project) is used and is running throughout a GV Orbit system.

# System Screen

\$				
System Repositories	Repository M			sed to store data such as projects
	System Settings			
	Client domain	151 🔶	0	
	Network interface(s)			
	MANAGEMENT ×			0
	Address	F000:0B:01	Clear 🕄	
	Unit name	Repository Manager	Clear 🚯	
	Save Cancel			

Fig. 12-1: Repository Manager Service - System Screen

Setting	Description
Client Domain	Text box. Enter a GVOP domain number for the system's client domain. This is the domain on which the service will report its status. The valid range is 1 to 232. See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains.
Network Interface(s)	<ul> <li>Drop-down box.</li> <li>Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected.</li> <li>By default this cell is empty, in this case, all interfaces will be used by the service.</li> <li>(See Network Interface(s) Setting, on page 24.)</li> <li>Note: When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).</li> </ul>

Table 12-1: Repository Manager Service - System Settings

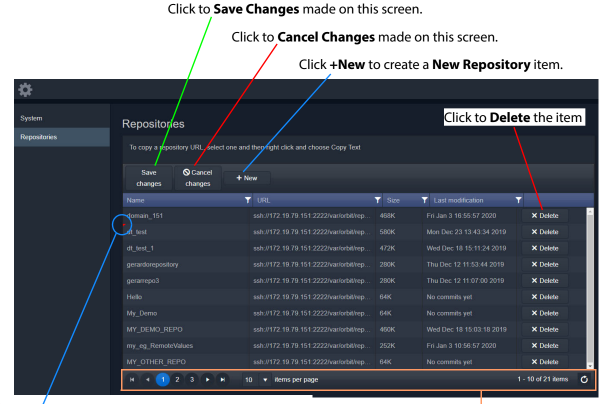
Setting	Description
Address	Text box. Enter a RollCall address to use for the <b>Repository Manager</b> service. This will uniquely identify the service in the GV Orbit system. This will be used when the service publishes its own event log data.
	See RollCall Address, <b>on page 195</b> for information about RollCall address.
	The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore the default RollCall address for the service. Default: F110:01:0B
Unit Name	Text box. Enter a name for the <b>Repository Manager</b> service, a human- readable identifier for the service which appears in the GV Orbit client <b>Network</b> window.
Clear	Button. Click to restore the default name for the service.

Table 12-1: Repository Manager Service - System Settings (continued)

# **Repositories Screen**

Note: Repositories are system-specific items.

All repositories on the GV Orbit server are listed on the **Repositories** screen. The list can be sorted alphabetically and displayed items can be filtered. A new repository can be created and an existing one can be deleted.



Indicates a change has been made, but not yet saved.

Page navigation bar

Fig. 12-2: Repositories Screen

Table 12-2: Repositories Screen - Column Headings		
Column Honding		Decer

Column Heading	Description
Name	Name of the <b>Repository</b> .
URL	URL of the <b>Repository</b> on the GV Orbit server. (Read-only)
	To copy the URL: <ul> <li>right-click on the URL item; and</li> <li>select 'Copy Text'.</li> </ul>
Size	Size of the <b>Repository</b> (bytes). (Read-only)
Last Modification	Time/date when a GV Orbit project was last pushed to the <b>Repository</b> . (Read-only)

# **New Repository**

A new **Repository** can be created and added to the list. This is done from the GV Orbit server on the **Repository Manager** service's **Repositories** screen.

Note:

A new **Repository** can also be created on the server from the GV Orbit Client application: Click 'Connections -> GV Server' in the main menu, and create a new **Repository** in the 'Setup' dialog.

To create a new **Repository** from the **Repositories** screen:

1 Click +New.

A new, blank row item is created in the list.

#### New, blank row item

Repositories							
To copy a repository URL, select one and then right click and choose Copy Text							
Save changes	Cancel changes + N	ew					
Name		URL	▼ Size	Last modification			
1							
domain_151		ssh://172.19.79.151:2222/var/orbit/rep	468K	Fri Jan 3 16:55:57 2020			
dt test 1		ssh://172.19.79.151:2222/var/orbit/rep	472K	Wed Dec 18 15:11:24 2019			

Fig. 12-3: New Repository Row Item

2 Enter a name for the new **Repository**.

Name	T URL	Y Size Y I	_ast
My_New_Repo			

Fig. 12-4: Enter Repository Item Name

3 Press Enter when done.

Save changes Cancel changes + New				
Name		URL	▼ Size	▼ Last modification ▼
My_New_Repo				
domain_151		ssh://172.19.79.151:2222/var/orbit/rep	468K	Fri Jan 3 16:55:57 2020
dt_test_1		ssh://172.19.79.151:2222/var/orbit/rep	472K	Wed Dec 18 15:11:24 2019

Fig. 12-5: Save New Row Item

#### 4 Press Save Changes.

The new row item is added into the sorted list and given a URL. See Figure 12-6a.

Repositories						
To copy a repository URL, select one and then right click and choose Copy Text						
Save OCancel changes changes	+ New					
Name	VRL	▼ Size	T Last modification			
domain_151	ssh://172.19.79.151:2222/var/orbit/repos/domain_151.git	468K	Fri Jan 3 16:55:57 2020			
dt_test_1	ssh://172.19.79.151:2222/var/orbit/repos/dt_test_1.git	472K	Wed Dec 18 15:11:24 2019			
dt_test_2	ssh://172.19.79.151:2222/var/orbit/repos/dt_test_2.git	580K	Mon Dec 23 13:43:34 2019			
gerardorepository	ssh://172.19.79.151:2222/var/orbit/repos/gerardorepository.git	280K	Thu Dec 12 11:53:44 2019			
gerarrepo3	ssh://172.19.79.151:2222/var/orbit/repos/gerarrepo3.git	280K	Thu Dec 12 11:07:00 2019			
Hello	ssh://172.19.79.151:2222/var/orbit/repos/Hello.git	64K	No commits yet			
My_Demo	ssh://172.19.79.151:2222/var/orbit/repos/My_Demo.git	64K	No commits yet			
MY_DEMO_REPO	ssh://172.19.79.151:2222/var/orbit/repos/MY_DEMO_REPO.git	460K	Wed Dec 18 15:03:18 2019			
my_eg_RemoteValues	ssh://172.19.79.151:2222/var/orbit/repos/my_eg_RemoteValue	252K	Fri Jan 3 10:56:57 2020			
My_New_Repo	ssh://172.19.79.151:2222/var/orbit/repos/My_New_Repo.git	64K	No commits yet			
K ( 1 2 3 ) )	H 10 ▼ items per page					

a) New Repository Item.

my_new_nepu	My_New_Repo	ssh://172.19.79.151:2222/var/orbit/repos/My_New_Repo.git	460K	Tue Jan 7 13:35:02 2020
-------------	-------------	--	------	-------------------------

b) After a GV Orbit C&M project has been pushed to the Repository.

Fig. 12-6: New Repository Item: a) New Repository Item. b) After a Push.

The new **Repository** has not had a project pushed to it yet and the 'Last Modification' column reads 'No commits yet'. After a project 'push' to a repository, the 'Last Modification' column shows the time and date of the 'push'. See Figure 12-6b.

# **Column Sorting**

Click on a column heading to toggle between A-Z and Z-A alphabetical sorting of the presented **Repositories** list items.

Name †	Y URL	Y Size	▼ Last modification	T
domain_151	ssh://172.19.79.151:2222/var/orbit/rep	468K	Fri Jan 3 16:55:57 2020	× Delete
dt_test	ssh://172.19.79.151:2222/var/orbit/rep	580K	Mon Dec 23 13:43:34 2019	× Delete
dt_test_1	ssh://172.19.79.151:2222/var/orbit/rep	472K	Wed Dec 18 15:11:24 2019	× Delete
gerardorepository	ssh://172.19.79.151:2222/var/orbit/rep	280K	Thu Dec 12 11:53:44 2019	× Delete
gerarrepo3	ssh://172.19.79.151:2222/var/orbit/rep	280K	Thu Dec 12 11:07:00 2019	× Delete
Hello	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
My_Demo	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
MY_DEMO_REPO	ssh://172.19.79.151:2222/var/orbit/rep	460K	Wed Dec 18 15:03:18 2019	× Delete
my_eg_RemoteValues	ssh://172.19.79.151:2222/var/orbit/rep	252K	Fri Jan 3 10:56:57 2020	× Delete
MY_OTHER_REPO	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
	✓ items per page			1 - 10 of 20 items

a) A-Z sorting of **Repository** list

Name ∔	URL	▼ Size	▼ Last modification	T
UnitTest_DoNotDelete	ssh://172.19.79.151:2222/var/orbit/rep	348K	Thu Dec 12 17:24:10 2019	× Delete
sprint17a	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
sprint17_286	ssh://172.19.79.151:2222/var/orbit/rep	672K	Thu Dec 12 17:59:41 2019	× Delete
sprint_17_4_0_0_7	ssh://172.19.79.151:2222/var/orbit/rep	460K	Fri Dec 13 11:59:53 2019	× Delete
sprint_17_288	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
RB_TEST_NEW_REPO	ssh://172.19.79.151:2222/var/orbit/rep	556K	Thu Dec 12 11:55:15 2019	× Delete
RB_TEST_3	ssh://172.19.79.151:2222/var/orbit/rep	608K	Tue Dec 10 13:11:28 2019	× Delete
RB_TEST_2	ssh://172.19.79.151:2222/var/orbit/rep	1.2M	Wed Dec 18 10:29:06 2019	× Delete
RB_TEST_1	ssh://172.19.79.151:2222/var/orbit/rep	488K	Wed Dec 11 12:57:24 2019	× Delete
PPPP	ssh://172.19.79.151:2222/var/orbit/rep	64K	No commits yet	× Delete
H ( 1 2 ) H 10	✓ items per page			1 - 10 of 20 items

### b) Z-A sorting of **Repository** list

Fig. 12-7: Sorting Repositories List: a) A-Z sorted. b) Z-A sorted.

# **Column Filtering**

The presented **Repository** list items may be filtered on columns.

#### **Column Filter**

- 1 Click on the filter icon (
  - A **Filter** dialog is shown. See Figure 12-8.

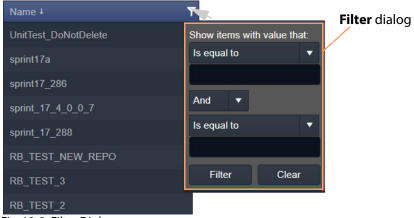


Fig. 12-8: Filter Dialog

- 2 Set up the filter condition in the dialog. (See Filter Conditions, on page 165 for more information.)
- 3 Click **Filter** to apply the filtering.

The presented items in the list are filtered.

While filtering is being done, the filter icon in the column heading changes color, indicating filtering is being applied to the column.

	T URL	🍸 Size	T Last modification
domain_151	ssh://172.19.79.151:2222/var/orbit/rep	468K	Fri Jan 3 16:55:57 2020
dt_test	ssh://172.19.79.151:2222/var/orbit/rep	580K	Mon Dec 23 13:43:34 2019
dt_test_1	ssh://172.19.79.151:2222/var/orbit/rep	472K	Wed Dec 18 15:11:24 2019
gerardorepository	ssh://172.19.79.151:2222/var/orbit/rep	280K	Thu Dec 12 11:53:44 2019
gerarrepo3	ssh://172.19.79.151:2222/var/orbit/rep	280K	Thu Dec 12 11:07:00 2019
MY_DEMO_REPO	ssh://172.19.79.151:2222/var/orbit/rep	460K	Wed Dec 18 15:03:18 2019
my_eg_RemoteValues	ssh://172.19.79.151:2222/var/orbit/rep	252K	Fri Jan 3 10:56:57 2020
RB_TEST_1	ssh://172.19.79.151:2222/var/orbit/rep	488K	Wed Dec 11 12:57:24 2019
RB_TEST_2	ssh://172.19.79.151:2222/var/orbit/rep	o 1.2M	Wed Dec 18 10:29:06 2019
RB_TEST_3	ssh://172.19.79.151:2222/var/orbit/rep	608K	Tue Dec 10 13:11:28 2019

Filter icon indicates filtering on these columns

Fig. 12-9: Filtered List

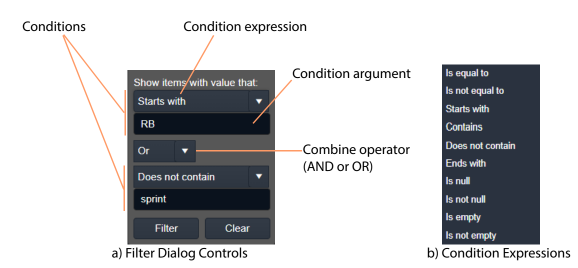
#### **Clear a Column Filter**

To clear a column filter:

1 Click **Clear** in the column's **Filter** dialog.

#### **Filter Conditions**

Two filter conditions may be entered into a **Filter** dialog. The conditions can be combined in an 'AND' or in an 'OR' way.



*Fig. 12-10: Filter Dialog: a) Controls; b) Condition Expressions.* 

### **Filter Example**

This example filters on the Name column and shows the items whose Name:

- starts with 'RB'; or
- · does not contain 'sprint'.

To filter on a **Name** column:

1 Click on the filter icon in the Name column heading to show the Filter dialog.

#### In the Filter dialog:

- 2 Click on the first, 'condition expression' drop-down box, see Figure 12-11a.
- 3 Select a condition expression in the drop-down list. See Figure 12-11b. ('Starts with')
- 4 Enter 'condition argument' text. ('RB')
- 5 Click on the 'combine operator' drop-down box and select an operator. See Figure 12-11c. ('OR')
- 6 Select a second condition expression in the drop-down list. ('Does not contain')

- 7 Enter condition argument text for the second condition. ('sprint')
- 8 The completed filter set up is shown in Figure 12-11d.
- 9 Click Filter to apply this filter.

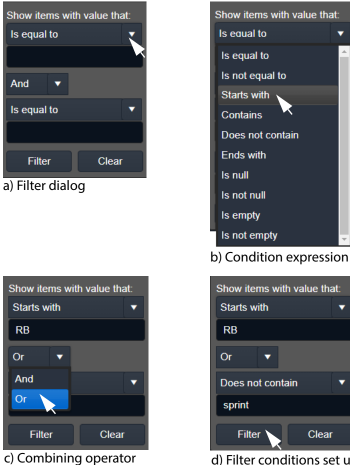


Fig. 12-11: Example Setting Up Filter Dialog

d) Filter conditions set up

166



Chapter contents:

# **Routing Service**

Introduction	168
System Screen	169
Routing Service Settings	170
Router Control Settings	
Snapshots Screen	173
Create a New Snapshot	173
Recall Snapshot	
Delete Snapshot	
Rename a Snapshot	175

# Introduction

#### Version: 4.1

The **Routing** service provides a translation between dedicated routing protocols and a router controller for GV Orbit clients and services. The **Routing** service connects to a router controller device using either the NP0017 or SW-P-08 Grass Valley protocols. And GV Orbit soft router control panels connect to the **Routing** service.

The service also enables the state of all routings and routing levels (i.e. every crosspoint in the routing system) to be saved as a 'snapshot'. These can be saved and recalled, providing the ability to control and to change a GV Orbit routing system on-the-fly.

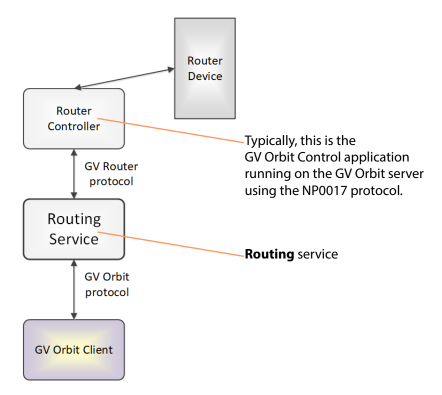


Fig. 13-1: GV Orbit Routing Service

CAUTION Routing service settings should only be changed by a GV Orbit system administrator.

# System Screen

\$										
Snapsnots	Routing Serv		inels a	nd a	Router Co	ntroller using SW-I	<sup>2</sup> -08 or	NP0017.		
See Table 13-1, on page 170.	System Settings									
3	Client domain	151	÷	•						
	Network interface(s)	MANAGEMENT ×								6
See Routing Service Settings,	Routing Service Settings									
on page 170.	Logging address	F000:06:01			Clear	0				
	Logging name	Routing Service			Clear	0				
										_
See Router Control Settings,	Router Controller Connection	Settings								
on page 171.	IP	127.0.0.1			Clear	0				
	Port	9194	¢	6						
	Connection protocol	NP0017		6						
	Connection status	ок								
See Name Length Selection	Name Length Selection									
Settings, on page 172.	Name length	Extended Names	~	6						
See SW-P-08 Settings (SW-P-	SW-P-08									
08 Connection Only), on page 172.	Matrix	1	¢	6						
	Levels	1						Reset	6	
	Use level names	0								
	Save Cancel									
			Pre	ess	Canc	<b>el</b> to discar	d ch	nanges t	o setti	ngs.

Press **Save** to apply changes made to setting items on the configuration screen.

Fig. 13-2: GV Orbit Routing Service - System Screen

Setting	Description	
Client Domain	Text box. Enter a GVOP domain number that the <b>Routing</b> service will use (i.e. the GV Orbit 'Client' domain). Messages published onto this domain will be logged. The valid range is 1 to 232. See Grass Valley Orchestration Protocol (GVOP), on page 199 for	
	information on Domains. <b>Note:</b> If the GV Orbit Client and <b>Routing</b> service are on different GVOP domains they cannot see each other's data.	
Network Interface(s)	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)	
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).	

#### Table 13-1: System Settings

# **Routing Service Settings**

Setting	Description	
Logging Address	Text box. Enter RollCall address for the <b>Routing</b> service to use to log its state. This will uniquely identify the service in the GV Orbit system.	
Clear	The user is free to define the RollCall addresses for a system. Button. Click to restore the default RollCall address for the service. Default: F110:01:06	
Logging Name	Text box. Enter a user-definable name for the unit, to be a human-readable identifier for the <b>Routing</b> service.	
Clear	Button. Click to restore the default name for the service.	

# **Router Control Settings**

#### Note:

For router control using the **GV Orbit Control** application on the GV Orbit server, then the default settings suffice.

However, for router control using some other, external router controller, then these settings are system-specific.

### **Router Controller Connection Settings**

Table 13-3: Router Controller Connection Settings

Setting	Description
IP	Text box. The IP address of the device that the 'router controller' is running on.
	Typically, the router controller is the GV Orbit <b>Control</b> application running on the GV Orbit server in the system. In this case, <b>IP</b> should be left at its default loop-back IP address (127.0.0.1) setting.
	<b>Note:</b> In some systems, this may be need to be set up by the GV Orbit system administrator to be some other device running a router controller.
Clear	Button. Click to clear the text box.
Port	Text box. The IP port number to use to connect to the router controller.
	<b>Note:</b> The IP port number is specific to the router controller type and, typically, is defined for a specific protocol.
	<ul> <li>Router control connection protocols:</li> <li><b>NP0017</b> (default) - GV Orbit services use IP port number 9194 upwards for routing. IP port number:</li> </ul>
	<ul> <li>9194 is used for GV Orbit Control routing 'Area 1';</li> <li>9195 is used for 'Area 2';</li> </ul>
	<ul> <li>9196 is used for 'Area 3'; etc.</li> <li>SW-P-08 - GV Orbit services use IP port number 2000.</li> </ul>
Connection Protocol	Drop-down box. Select the router control protocol to use by the <b>Routing</b> service for its router controller connection(s). The service supports the following protocols:
	• NP0017 ('NP17') (default)
	• SW-P-08
Connection Status	Text box (read-only). Displays the status of the connection to the router controller.

### **Name Length Selection Settings**

Table 13-4: GV Orbit Routing Service - Name Length Selection Settings

Setting	Description
Name Length	Drop-down box. Select '8 Character Names' or 'Extended Names' to be used for the router signal names. When in:
	<ul> <li>'NP0017' mode - Routing service will use names longer than 8 characters. (Default)</li> </ul>
	<ul> <li>'SW-P-08' mode - Routing service will use 32-character names when in the 'Extended Names' mode.</li> </ul>

### SW-P-08 Settings (SW-P-08 Connection Only)

The table below describes the SW-P-08 settings of the **Routing** service configuration screen of Figure 13-2 on page 169.

Note:
These settings only apply for a SW-P-08 protocol connection to a router
controller.

Table 13-5: SW-P-08 Settings

Setting	Description				
Matrix	Text box. Enter the router matrix number on the router controller for the <b>Routing</b> service to connect to.				
Levels	Text box. Enter a CSV list of levels indexes and, optionally, names that the <b>Routing</b> service should retrieve. Not all levels may require control by the <b>Routing</b> service. This list specifies which levels and their names.				
	Note: Levels in a router are normally numbered from 1 onwards and may route SDI signals or audio signals. Enter CSV items in the format: Index:Name for example: 1:video, 2:metadata, 3:aud1, 4:aud2				
Reset	Button. Click to set to '1'.				
Use Level Names	<ul> <li>Check box.</li> <li>Select how router signal ports are named.</li> <li>Yes - use a port's 'association' name.</li> <li>Note: The association name for a port will not vary depending on which level you are accessing.</li> <li>No - use the 'level' name.</li> </ul>				
	<ul> <li>No - use the level name.</li> <li>Note: Level names vary depending on the router matrix level being accessed.</li> </ul>				

# **Snapshots Screen**

A snapshot can be taken of all the routes in a routing system (i.e. the sources that are connected to all destinations), including any shuffles and breakaways.

The **Routing** service's **Snapshots** screen contains a table showing all snapshots, with the snapshot name and the data/time of creation.

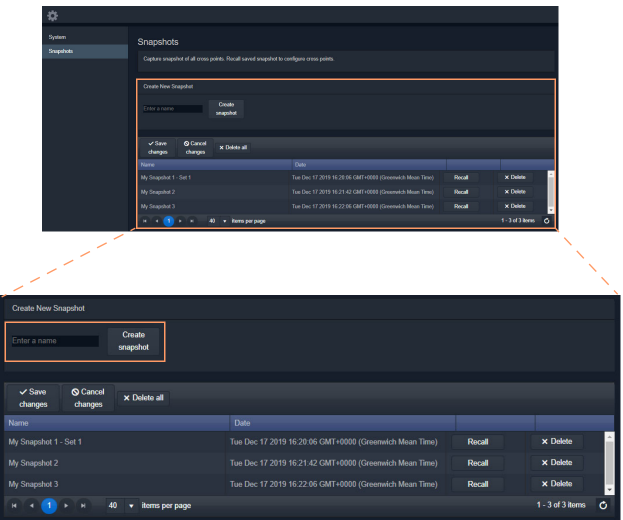


Fig. 13-3: Routing Service Snapshots Screen

### **Create a New Snapshot**

To create a new snapshot:

- 1 Enter name in **Create New Snapshot** text box.
- 2 Click Create Snapshot.

The sources routed to each destination are saved (including all levels if 'shuffle' and 'breakaway' are involved).



Fig. 13-4: Create Snapshot

### **Recall Snapshot**

To recall a saved snapshot:

- 1 Select the snapshot in the list.
- 2 Click **Recall**.

The saved snapshot of route connections is recalled. All routing 'crosspoints' will be set as per the saved configuration.

Enter a name	Create snapshot			
✓ Save ⊘ Cancel changes changes	× Delete all			
Name		Date		
My Snapshot 1 - Set 1		Tue Dec 17 2019 16:20:06 GMT+0000 (Greenwich Mean Time)	Recall	× Delete
My Snapshot 2		Tue Dec 17 2019 16:21:42 GMT+0000 (Greenwich Mean Time)	Recall	× Delete
My Snapshot 3		Tue Dec 17 2019 16:22:06 GMT+0000 (Greenwich Mean Time)	Recall	× Delete
My New Snapshot OB		Tue Jan 07 2020 14:52:22 GMT+0000 (Greenwich Mean Time)	Recall	× Delete
	10 🔻 items per page			1 - 4 of 4 items (

Fig. 13-5: Recall Snapshot

#### Note:

Destinations that were not routed when a snapshot was created will not be modified when the snapshot is recalled. These destinations are unaffected by the recall and remain routed to their current sources.

### **Delete Snapshot**

Snapshots can be deleted individually or all can be deleted in one go.

To delete a snapshot:

- 1 Select the snapshot in the list.
- 2 Click **xDelete**.
- To delete all snapshots:
  - Click **x Delete All**.

## **Rename a Snapshot**

To rename a snapshot:

- 1 Click on the snapshot **Name** item in the list.
- 2 Enter a new name. (See Figure 13-6.)

My New Snapshot OB - set 2	Tue Jan 07 2020 14:52:22 GMT+0000 (Greenwich Mean Time)	Recall
Fig. 13-6: Enter New Snapshot Name		

And press Return.

The change to the list item is marked with a small red triangle; the item needs saving.

										· · · · · · · · · · · · · · · · · · ·
Ч	Му	New Snap	oshot Ol	B - set 2			Tue Jan 07 2020 1	4:52:22 G	GMT+0000 (Greenwich Mean Time)	Recall
		40 -	~	1	<i>c</i> /	11		,		

Fig. 13-7: Snapshot Name Changed but Change Not Saved

3 Click Save Changes. (See Figure 13-8.)

(To cancel any changes made, click Cancel Changes.)

Save Cancel changes × Delete all				
Name	Date			
My Snapshot 1 - Set 1	Tue Dec 17 2019 16:20:06 GMT+0000 (Greenwich Mean Time)	Recall	× Delete	Â
My Snapshot 2	Tue Dec 17 2019 16:21:42 GMT+0000 (Greenwich Mean Time)	Recall	× Delete	
My Snapshot 3	Tue Dec 17 2019 16:22:06 GMT+0000 (Greenwich Mean Time)	Recall	× Delete	
My New Snapshot OB - set 2	Tue Jan 07 2020 14:52:22 GMT+0000 (Greenwich Mean Time)	Recall	× Delete	Ţ
H ← 1 → H 40 v items per page			1 - 4 of 4 items	Ċ

Fig. 13-8: Snapshot Name Changed and Saved



Chapter contents:

#### **SNMP Service**

Introduction	177
SNMP Service RollCall Address Range	
System Screen	178
SNMP Devices List	
Adding an SNMP Device	180
View GV Fabric Device in Network Window	
GV Fabric Device Information	182

## Introduction

Version: 4.1

The GV Orbit **SNMP** service lists and manages SNMP connections to devices from a GV Orbit system. It provides device status and information to the system for supported devices, permitting device monitoring.

Devices must be added to the **SNMP** service's **SNMP Devices** list. Devices are assigned a RollCall address and are then discoverable by a GV Orbit system. Discovered devices are presented in the GV Orbit Client **Network** window and device alarm and status information may be inspected.

Supported devices:

• GV Fabric commercial-off-the-shelf IP switch.

### **SNMP Service RollCall Address Range**

The SNMP service will use a new, automatic RollCall address for each device added. The RollCall address range used is:

F110:01:11 to F110:01:FF

The RollCall address can be changed by the user when adding a device, if required.

Recommendation: Keep the SNMP service RollCall address range clear when using automatically assigned RollCall addresses for added SNMP devices.

# System Screen

The **SNMP** service configuration screen is shown in Figure 14-1.

\$					
System	SNMP Serv The SNMP service translate S System Settings		alds		
	Rolicali Address	F110:01:10	Clear 🔒		
	Unit name	SNMP Service	Clear 🔒		
	SNMP Devices	Devices can be added and rem	oved.		
	✓ Save	+ New Delete	e all		
	IP Address	RollCall Address	Unit Type	Unit Name	
	172.19.77.27	F110:01:11	GV Fabric	GVF 1	× Delete
	172.19.58.11	F110:01:12	GV Fabric	GVF 2	× Delete
	H 4 1 F H	40 🔻 items per page			1 - 2 of 2 items 💍

Page navigation controls

Refresh

Fig. 14-1: SNMP Service - System Screen

Setting	Description
RollCall Address	Text box. Enter RollCall address to use for the <b>SNMP</b> service. This will uniquely identify the service in the GV Orbit system. This will be used when the service publishes its own log data.
	See RollCall Address Setting, on page 25, and RollCall Address, on page 195, for information about RollCall address. The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore default RollCall address for the service. Default: F110:01:10

Setting	Description
Unit Name	Text box. Enter a name for the <b>SNMP</b> service, to be a human-readable identifier for the service which appears in the GV Orbit client <b>Network</b> window.
Clear	Button. Click to restore default name for the service.

Table 14-1: SNMP Service - System Settings (continued)

### **SNMP Devices List**

Supported SNMP devices must be added to the list managed by the service. The list is presented with a selectable number of items per page. Pages are navigated using the controls at the bottom of each list page.

Table 14-2: SNMP Devices List Controls

Setting	Description
+New	Button. Add a new SNMP device item.
Delete All	Button. Delete all list items.
Save Changes	Button. Save changes made to the list. Changes include additions to the list or deletions.
Cancel Changes	Button. Cancel any changes made to the list.
Delete	Button, per row item. Delete the list row item.

# **Adding an SNMP Device**

This example adds a GV Fabric IP switch.

1 Click +New.

A new row item is shown.

Note: The **RollCall Address** column is automatically filled in with the next RollCall address in the SNMP service's RollCall address range. The address can be edited and changed, if required.

SNMP Devices					
SNMP devices listed here. Devices	SNMP devices listed here. Devices can be added and removed.				
✓ Save Sancel		/			
changes changes	+ New Delete all	/			
IP Address	RollCall Address	Unit Type	Unit Name		
1	F110:01:12	GV Fabric		× Delete	
172.19.77.27	F110:01:11	GV Fabric	GVF 1	× Delete	
(H ( 1 ( H ) - 40 )				1 - 2 of 2 items 💍	

RollCall address automatically filled in for a new item. This may be edited.

Fig. 14-2: New, Blank SNMP Device Item

- 2 Enter the IP address of the device to be added in the IP Address column.
- 3 If required, modify the device's RollCall address in the RollCall Address column.
- 4 Enter a name for the added device in the **Unit Name** column. Use a human-readable name to appear in the **Network** window of GV Orbit.
- 5 Click Save Changes.

✓ Save Save Cancel Changes	+ New Delete all		
IP Address	RollCall Address	Unit Type	Unit Name
172.19.58.11	F110:01:12	GV Fabric	GVF 2

The SNMP device is added to the **SNMP Devices** list.

SNMP Devices					
SNMP devices listed here. Devices c	an be added and removed.				
✓ Save Save Cancel changes	+ New Delete all				
IP Address	RollCall Address	Unit Type	Unit Name		
172.19.58.11	F110:01:12	GV Fabric	GVF 2	× Delete	
172.19.77.27	F110:01:11	GV Fabric	GVF 1	× Delete	
R 4 1 P H 40 -	items per page			1 - 2 of 2 items	¢

Fig. 14-3: New SNMP Device Item

### View GV Fabric Device in Network Window

Once a device is added to the SNMP service's list, it appears in the GV Orbit Client's **Network** window, ordered by the device's RollCall address. (In this example, the SNMP service RollCall address is F110:01:10 and the added device is set to be F110:01:12.)



Fig. 14-4: Added SNMP Device in Network Window

To view GV Fabric information:

1 Right-click on the Network window item and select 'Alarm List'.

The **Alarm List** window is displayed for the device.

📓 Alarm List - F110:	01:12 - GV	/F 2					?		×
Sort by status		×							
Alarm N		T	Value	T	Status	T	Latch	T	
ADDRESS			F110:01:11		Normal		Normal		
CPU_1_LOAD			6% CPU loading				Minor		
CPU_1_NAME			GenuineIntel: Intel(R) At	om 🔵	Normal		Minor		
CPU_2_LOAD			5% CPU loading	•			Minor		
CPU_2_NAME			GenuineIntel: Intel(R) At	om 🔵	Normal		Minor		
CPU_3_LOAD			4% CPU loading				Minor		
CPU_3_NAME			GenuineIntel: Intel(R) At	om 🔵	Normal		Minor		
CPU_4_LOAD			5% CPU loading				Minor		
CPU_4_NAME			GenuineIntel: Intel(R) At	om 🔵	Normal		Minor		
CURRENT_TRAP_C	DID			•		•			
FAN_1_NAME			MGMT/FAN1/F1	•	Normal		Minor		
FAN_1_SPEED			OK: 6789 RPM				Minor		
FAN_2_NAME			MGMT/FAN2/F1	•			Minor		
FAN_2_SPEED			OK: 6824 RPM	•			Minor		
FAN_3_NAME			MGMT/FAN3/F1			<b></b>	Minor		
FAN_3_SPEED			OK: 7004 RPM				Minor		
FAN_4_NAME			MGMT/FAN4/F1	•			Minor		
FAN_4_SPEED			OK: 7194 RPM	•			Minor		
			341				Normal		

Fig. 14-5: Alarm List Window Example

### **GV Fabric Device Information**

Device information presented in the **Alarm List** window includes:

- Unit's serial number, name and location.
- Unit's overall state (GV Orbit alarm state OK, Warning, Error).
- Unit ID number, ID name, description, up time.
- Software/firmware version.
- RollCall address, IP address.
- CPU loading.
- LAN IP port status, speed and settings; storage status.
- Health: Cooling fan speed, temperature; PSU current, power, voltage.
- SNMP configuration.

# Web Renderer Service

Chapter contents:

### Web Renderer Service

Introduction	
Web View Tool	
System Screen	185
Web View Example	
Prerequisites	
Procedure	
Step 1: Set 'Home' in the C&M Project	
Step 2: Configure the Web Renderer Service	
Step 3: View Custom User Panel on Client Computer	
Multiple Client Users and Projects	193
Multiple Users of the Same Project	
Multiple Different Projects	

# Introduction

#### Version: 4.1

Users are able to design and create custom graphical 'control-and-monitoring' operator panels using the Grass Valley GV Orbit Client application. These custom user panels can be deployed within the GV Orbit Client tool to control/monitor devices in a GV Orbit system.

Additionally, these custom operator panels can be deployed in a web browser: The **Web Renderer** service's **Web View** facility loads up a GV Orbit control and monitoring (C&M) project and translates its custom user panels into HTML5 and displays the panels in a web browser.

#### IMPORTANT

For the **Web Renderer** service, use a finished and working GV Orbit C&M project which has its 'Home schematic' set (see Web View Example, on page 188).

New custom user panels can then be rolled out easily by just updating the GV Orbit project on the repository on the GV Orbit server.

#### Note:

The Web Renderer service supports the Chrome web browser.

Version: 77.0.3865.75 (Official Build) (64-bit)

Available from: https://www.google.com/chrome/

#### CAUTION:

Use of other browsers may result in incorrect rendering of the C&M custom user panels.

#### Web View Tool

**Web Renderer** service configuration screen provides access to a **Web View** tool. The tool is accessed via a URL link from the **Web Renderer** screen ('Open Web View'). This tool loads up an existing GV Orbit C&M project and translates its custom user panel(s) into HTML5.

Like custom user panels when they are running in the GV Orbit Client application, the **Web View** tool uses the other GV Orbit services (such as Masking, Monitoring, Map View, Event Logging, Log Server etc.) to run the user panels successfully; this enables the rendered user panels to be populated with the correct data values and alarm states etc.

The **Web View** tool will also run any logic that is embedded in a custom panel. However, any 'Global logic' belonging to the C&M project (i.e. logic contained in GV Orbit .globalx files) is still executed by the **Map View** service; and not by the **Web View** tool.

See Web View Example, on page 188, for an example using Web View from a C&M project.

# **System Screen**

**Open Web View** link. When the service is configured, click the link to open the **Web View** tool.

\$						
System	The Web Open Web	Renderer service allow	TET SERVICE		eens to be viewed in a web	browser.
	Client o	Iomain k interface(s)	151	÷ 0		
	Addres		MANAGEMENT ×	Clea	ar 🚯	0
	Unit na	me	Web Renderer Service	e Clea	ar 🚯	
	Project	Settings				
	Note: T				er the location of the projec the entry point for the Web	
	RB_TE	EST_2 (ssh://172.19.79	9.151:2222/var/orbit/repos		git) 🔻 🕄	
	Status		The repository is OK			
Web Bendever	Save	e Cancel			t (Homo' in the Cel	

**Web Renderer** service must be told which GV Orbit C&M project to use from the **Repository**. See Step 1: Set 'Home' in the C&M Project, on page 188, for how to set the 'Home Schematic' for a C&M project in GV Orbit Client.

Fig. 15-1: Web Renderer - System Screen

Table 15-1: GV Orbit Web Rei	nderer Service Settings
------------------------------	-------------------------

Setting	Description
Open Web View	Click-able link.
	Opens the <b>Web View</b> tool. Click to load up a GV Orbit C&M project and view its custom user panel(s) in a Chrome web browser. See Web View Example, on page 188.

Setting	Description
ervice Settings:	
Client Domain	Text box. Enter a GVOP domain number that the <b>Web Renderer</b> service will use (usually the 'Client' domain). Messages published onto this domain will be logged. The valid range is 1 to 232.
	See Grass Valley Orchestration Protocol (GVOP), on page 199 for information on Domains. <b>Note:</b> If the GV Orbit Client and service are on different GVOP domains they cannot see each other's data.
Network Interface(s)	Drop-down box. Click in the cell and select the server network interface(s) for the service to use. More than one interface may be selected. By default this cell is empty, in this case, all interfaces will be used by the service. (See Network Interface(s) Setting, on page 24.)
	<b>Note:</b> When selecting the interface(s) to use, ensure selected interface(s) are on the same network as the corresponding GV Orbit Client(s).
Address	Text box. Enter RollCall address to use for the service. This will uniquely identify the service in the GV Orbit system. See RollCall Address, on page 195 for information about RollCall address. The user is free to define the RollCall addresses for a system.
Clear	Button. Click to restore the default RollCall address for the service. Default: F110:01:09
Unit Name	Text box. Enter a name for the service, to be a human-readable identifier fo the service which appears in the GV Orbit client <b>Network</b> window
Clear	Button. Click to restore the default name for the service.

Table 15-1: GV Orbit Web Renderer Service Settings (continued)

Setting	Description
Project Settings:	The GV Orbit C&M project being connected to must have its 'Home schematic' set. This acts as an entry point into the custom user panel for the Web Renderer's <b>Web View</b> tool. See Web View Example, on page 188, for an example. Step 1: Set 'Home' in the C&M Project, on page 188, shows how to set the 'Home schematic' for a C&M project in GV Orbit Client.
	Note: These Web Renderer settings are system-specific.
<b>Repository URL</b>	Select the C&M project's <b>Repository</b> on the GV Orbit server.
	<b>Note:</b> The service must be told where the GV Orbit C&M project is and have network access to it.
Status	Shows status of the service's connection to the <b>Repository</b> .

Table 15-1: GV Orbit Web Renderer Service Settings (continued)

# Web View Example

A finished and working GV Orbit C&M project is required. This must work in a GV Orbit control/monitoring system in the GV Orbit Client application. All other GV Orbit services must be set up in order for the project's custom user panels to show live data and function correctly etc.

The **Web Renderer** service will run any logic that is embedded in a custom user panel in order to render the panel. However, any global logic within a C&M project (contained in GV Orbit .globalx files) is not run by the service, instead, it is still executed by the **Map View** service.

This example shows the steps required to take a working C&M project and show its custom user panel(s) in a web browser.

### **Prerequisites**

- A working GV Orbit C&M project.
- A working GV Orbit control and monitoring system with a GV Orbit server running GV Orbit services.
- Network access to stored GV Orbit C&M projects on the GV Orbit server.
- A client computer with the Chrome web browser installed.

### **Procedure**

To see a GV Orbit C&M project custom user panel running in a web browser:

Step 1: Set 'Home' in the C&M Project

These steps need only be carried out once on the GV Orbit C&M project:

- 1 Open the working C&M project in GV Orbit Client.
- 2 Open the *top level* custom graphical user panel. (Custom user panels are usually designed as a schematic hierarchy and the top level schematic will be used as the home entry point for the **Web View** tool into the custom user panels.)
- 3 In the main menu, click 'Project -> Set xxx as Home'.

This sets the current open schematic to be the project's home schematic.

- 4 Click Save Project.
- 5 Click **Project -> Push** in the main menu.

The Choose Projects dialog is shown. See Figure 15-2.

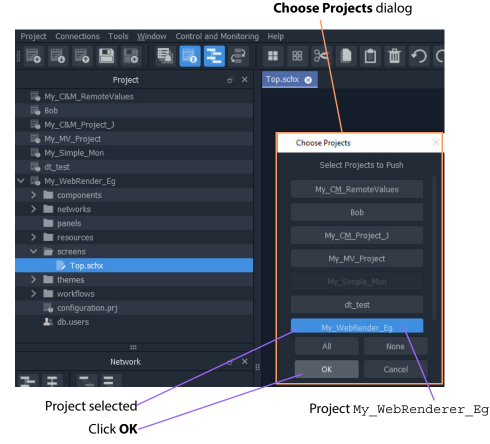


Fig. 15-2: Choose Projects Dialog

- 6 Ensure the project name is selected in the **Choose Projects** dialog.
- 7 Click **OK**.

The project is pushed to the repository on the GV Orbit server.

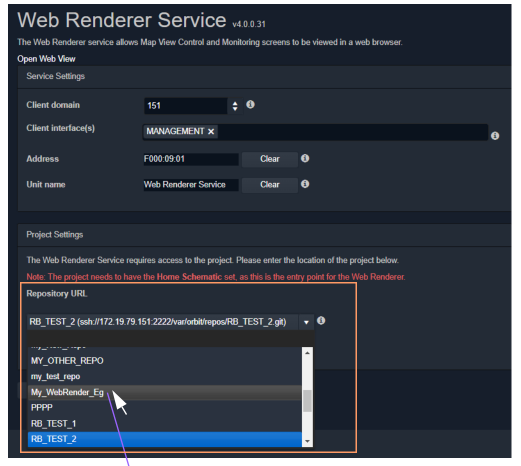
- 8 A pop-up **Push** dialog informs the user when the project has been pushed successfully. Click **OK** in the pop-up to close it.
- 9 Close the GV Orbit Client.

This has prepared the GV Orbit C&M project for use with the **Web Renderer** service's **Web View** tool.

#### **Step 2: Configure the Web Renderer Service**

The following steps configure the **Web Renderer** service to point at the GV Orbit C&M project repository:

- 1 Open the Web Renderer service configuration screen on the GV Orbit server.
- 2 In the 'Project Settings' section, in the **Repository URL** drop-down list, select the URL of the C&M project to be used.



In drop-down list, select Repository URL for project My\_WebRenderer\_Eg

Fig. 15-3: Select Repository URL

This points the service at the C&M project.

3 Click Save.

The settings change is saved.

A pop-up dialog indicates when this is done. Click **OK** to clear the pop-up dialog.

This has configured the **Web Renderer** service running on the GV Orbit server to look at the required GV Orbit C&M project.

Step 3: View Custom User Panel on Client Computer

The following steps can be performed on one or more client computers to yield more than one instance of the one custom graphical user panel. The same panel design may then be used by more than one operator to control/monitor system devices.

On a client computer:

1 Log into the GV Orbit server with a Chrome web browser.

- 2 View the Web Renderer service's configuration screen.
- 3 Click on the **Open Web View** link.
- 4 Enter the C&M project's user name and password at the prompt. (User access to the project is the same as for opening the project in GV Orbit Client.)
   See Figure 15-4.

S Orbit Web View × +	-
← → C 172.19.79.151/webrenderer/webview.html	০ন ত
	Username     Image: Comparison of the structure     Login

Fig. 15-4: Web View C&M Project Login

5 Click Login.

The **Web View** tool opens the C&M project and renders its 'Home schematic' into the web browser window. The custom user panel of the C&M project is shown in the web browser with live data. See Figure 15-5.

				Alarm View	
Date/Time	Log Field	Alarm	Address	Unit Name	Value
	UPTIME	Ok			
	DISTRIBUTED WRITES PER SECOND	Ok			
	RC VALID TIME PACKETS	None			
7/1/20 @ 16:54:20	UPTIME	Ok			
7/1/20 @ 16:54:20	UPTIME	Ok			
	UPTIME	Ok			
	DISTRIBUTED WRITES PER SECOND	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	INPUT_8_SDI_ERRONT	Ok			
	INPUT_8_SDI_ERRONT	Ok			
	DISTRIBUTED_WRITES_PER_SECOND	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	UPTIME	Ok			
	INPUT_8_SDI_ERRONT	Ok			
	INPUT_8_SDI_ERRONT	Ok			
	UPTIME	Ok			
	DISTRIBUTED_WRITES_PER_SECOND	Ok			
	RC_VALID_TIME_PACKETS	None			
	DISTRIBUTED_WRITES_PER_SECOND	Ok			
	RC_VALID_TIME_PACKETS	None			

Fig. 15-5: C&M Project Custom User Panel Running in a Web Browser via Web View

project is snown in Figure 15-6 running in the GV Orbit Client application.								
₩ My_WebRender_Eg						– 🗆 X		
Project Connections Tools Window Contro								
17 17 17 17 17 17 17 17 17 17 17 17 17 1	🗄 🔁 🔳 🗉			* 22		admin 👤		
Project	🗗 🗙 🛛 Top.sch	hx 🛞						
₩ My_C&M_RemoteValues								
🕞 Bob								
🐻 My_C&M_Project_J			Δ	larm View				
🐻 My_MV_Project		Date/Time Log Field	Alarm Address	Unit Name Remains Service	Value 071-01-01-00			
My_Simple_Mon				Email Service Nep View 151				
🐻 dt_test				HE40-20 LogServer 151				
✓ K My_WebRender_Eg				IQHCO31 LogServer 151 HTK40-20				
> Components				HD:40-20 LogServer 151 Minutaviou 151				
> Inetworks				Norilaring 151 IQCAGB0 LagServer 151 LagServer 151 Repository Hanager Maddeo 151				
				Repository Hanager Masking 151				
Network				Event Logang 151 HEX40-19 LogServer 151				
된 표 표 된				Relier Service Web Renderer Service IP Proxy 151 LeoServer 151				
🖿 User				Recording Service Email Service Rotifing Service LogServer 151 LogServer 151				
> 🛅 RollCall				Logistive 151 Logistive 151 Logistive 151				
> Densite		Gestrel Cleareacept Fail	Dk 8000-02-01	LooSecure 151	4			
> 📙 Health monitoring								
> 🐚 iControl								

The custom C&M project custom user panel can now be used. For comparison, the same project is shown in Figure 15-6 running in the GV Orbit Client application.

Fig. 15-6: C&M Project Custom User Panel Running in GV Orbit Client

# **Multiple Client Users and Projects**

### **Multiple Users of the Same Project**

One **Web Renderer** service installation can serve up a GV Orbit C&M project to more than one client user. Each client user must access the **Web Renderer** configuration screen from their (client) computer and click **Web View** to see and use the project custom user panel in their own web browser.

### **Multiple Different Projects**

Each server installation of the **Web Renderer** service can only serve up one GV Orbit C&M project; it can do this to one or more client viewers. And there can only be one installation of a **Web Renderer** service on a GV Orbit server.

If there are one or more different GV Orbit C&M projects to be viewed and used via the **Web Renderer** service, then there must be one separate **Web Renderer** service installation on a separate server per project. Each **Web Renderer** service is then configured for a different project. Client users may then access any of the **Web Renderer** service's configuration screens and click **Open Web View** to view and use the corresponding C&M project operator panel.

Contact Grass Valley Professional Services for more information.

# **GV** Orbit Addresses and Protocols

Appendix contents:

#### **GV Orbit Addresses and Protocols**

RollCall Address	195
RollCall Address Format	195
Device Addressing	196
Network Tree View	196
RollCall Messages	198
RollCallv3	198
RollCall+	198
Grass Valley Orchestration Protocol (GVOP)	199
GVOP Domain	

### **RollCall Address**

A RollCall address is used by RollCall-protocol devices and by GV Orbit Services in a Grass Valley GV Orbit system. Addresses must be unique in a system.

Devices in a network that have the same RollCall 'network number' value will be placed within the same branch in the **Network** window in a GV Orbit Client. The address also defines the position of a device in the **Network** window.

### **RollCall Address Format**

A RollCall address uses hexadecimal numbers, i.e. digits 0 to 9, A to F.

The RollCall address format is:

NNNN:UU:PP

Where:

NNNN - RollCall network number. Four hexadecimal digits.

UU - Unit/device number. Two hexadecimal digits.

PP - RollCall port. Two hexadecimal digits.

Network Number (NNNN) Form

The RollCall network number, NNNN, comprises four hexadecimal digits 0-F.

The original architecture of a RollCall system dictated that the network number, **NNNN**, may **only contain zero or more** *trailing* **zeros** and, additionally, that '0000' is not allowed. Thus, for example:

- 🖌 1000, 12D0, 1456, 2100 are *valid* RollCall network numbers.
- × 1203, 0001, 0F00, 0000 are *invalid* network numbers.

### **Device Addressing**

A Grass Valley IQ modular frame houses an IQ Gateway card and this is assigned a Network Number, NNNN, by an IP Proxy service. The unit/device number, UU, is defined on the Gateway card itself. The RollCall port number, PP, is determined by each modular slot in the IQ frame.

#### Note:

When connecting *directly* to an IQ frame, instead of via an IP Proxy service, then the Network Number part, NNNN, of the address is 0000.

For a Grass Valley MV-8 Series multiviewer (e.g. MV-821):

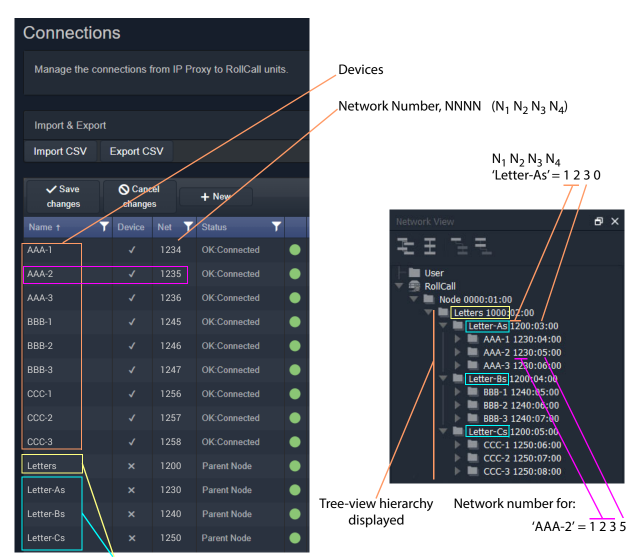
- The Network Number and Unit/device number are specified in the multiviewer's RollCall configuration/control screen (RollCall template).
- The RollCall Port number adopts the values 01 through to 48, corresponding to each of the 48 multiviewer video inputs.

### **Network Tree View**

In a system, devices etc. are each assigned a RollCall address. These are presented in the GV Orbit Client's '**Network**' window as a tree-view. The RollCall address format governs the tree-view hierarchy presented. Addresses should be assigned to devices according to the required device grouping. For example, devices may be grouped according to location, function, or operation. This is normally done by the system architect.

The four 'Network Number' digits of the RollCall address ( $N_1 N_2 N_3 N_4$ ) directly allow four levels of tree-view hierarchy. Hierarchy nodes may also be labeled.

This is shown in Figure A-1 with some specimen Network Numbers.



Hierarchy parent nodes defined

a) Devices and Nodes listed

in an IP Proxy service Connections Screen

Fig. A-1: Generic Device Groupings Example: a) In IP Proxy Service Connections. b) in Network Window Tree-View. b) Devices and Nodes listed in a GV Orbit Client **Network** window tree-view

# **RollCall Messages**

### **RollCallv3**

First generation of RollCall messages. Device status, logging and information is sent on this messaging system. Used on RollCall-protocol systems.

A RollCall address is used to uniquely identify RollCall-protocol Grass Valley devices when using the RollCallv3 protocol over Ethernet.

#### Note:

When the RollCallv3 protocol is used over (older) Grass Valley 'RollNet' connections (serial or 75 Ohm BNC), the network number portion, NNNN, of the RollCall address is used when routing messages across bridged 'RollNet' network segments.

### RollCall+

This is the next generation of Grass Valley RollCall messaging system supported by some Grass Valley devices/units.

# **Grass Valley Orchestration Protocol (GVOP)**

This is the next generation of Grass Valley messaging system; it is extended with many new messaging features for today's user applications. GVOP provides a common alarm functionality between RollCall-protocol and Densité-protocol devices.

Unique device identifiers are used in both cases. For:

- · RollCall-protocol devices, it is the RollCall address; and for
- Densité-protocol devices, it is the Densité URL.

Used in a GV Orbit system, between GV Orbit Services, for processing alarm and log data information from devices and controlling IP endpoints.

#### **GVOP Domain**

Domains can be used to segregate data traffic on a common network or across one or more networks. In a GV Orbit system, there may be the following domains:

- a (main) 'Client' domain;
- a 'Log Server' domain; and
- a 'Routing' domain.

(See Figure 1-3, GV Orbit Services Ecosystem Diagram with Domains, on page 5 in Chapter 1.)

These domains may be present on one network or across a pair of redundant networks, or they may be spread across different networks. For example, a 'Routing' domain controls device IP endpoints and may use in-band device control over high-speed media networks.

A domain is identified by a number in the range is 1 to 232. A domain value of zero, 0, is typically reserved for general device discovery and is not normally used for control data.

#### Note:

In a GVOP GV Orbit system, devices, GV Orbit clients and services should have the same domain number. If a device is on a different domain number, then it will not be seen/discovered.



# **Grass Valley Technical Support**

For technical assistance, contact our international support center, at 1-800-547-8949 (US and Canada) or +1 530 478 4148.

To obtain a local phone number for the support center nearest you, please consult the Contact Us section of Grass Valley's website (www.grassvalley.com).

An on-line form for e-mail contact is also available from the website.

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