# WHALES - VRDR to King County Rhapsody Configuration

### Folder



### Full Path /WHALES/vrdrToKC

Summary	
Communication Points (6)	
Routes (2)	
Folder Contents	Page
i bidir dir vrdr Manual Drop □ Directory	
http inout Receiver	4
# http outin VertiQ	5
	7
	8
rt 01 ReceiveRoute	9
rt 02 ForwardRoute	11
	16

# bidir dir vrdr Manual Drop Directory (Bidirectional Mode)

#### **Communication Point**

Configuration Properties	
Input Directory	<pre>\$(WHALES_vrdr_Folder)\in = "\\doh\app\Rhapsody\Dev\Data\WHALES\vrdr ToKC\in"</pre>
Input Control File Mode	false
Pattern Type	Wildcards
Pattern	*
Exclude Pattern Type	Wildcards
Exclude Pattern	
Input Order	None
Refresh Rate	5000
Receive Rate	0
Move Input Files	false
Zip File Debatch Mode	false
Debatch Mode	false
Maximum File Size (MB)	0
Include Empty Files	false
Output Directory	\$(WHALES_vrdr_Folder)\NotSent-BadExtension = "\\doh\app\Rhapsody\Dev\\Data\WHALES\vrdrToKC\NotSent-BadExtension"
Output Control File Mode	Disabled
Base Filename	\$BaseFilename
Suffix	\$Suffix
Append Date/Time	false
Overwrite Files	false
Output temporary file to	.temp directory
Batch Mode	false
Used on Routes	Page
rt 01 Receive	

Retries	
Retry Type	Linear
Number of Retries	1
Retries before Notification	5
Retry Delay (ms)	5000
Retries Per Message	0
Retries Exceeded Action	Treat as error
Properties	
Outgoing Messages	Send via First Available Connection
Idle Timeout (ms)	0

Properties	
Number of Connections	1
Startup State	Startup Last (only if previously running)
Input Message Encoding	Unknown / Not Set



#### **Communication Point**

Configuration Properties		
Local Address		
Local Port	443	
Context Path	vrdr-receiver/submit	
Timeout	0	
Use HTTPS	true	
SSL Protocol Mode	TLSv1.2	
SSL Cipher Suites	Very strong cipher suites (AES-256)	
Require Client Authentication	true	
Secure Keys	rhapsody-dev_vrdr_exp%=20250101_1201	
Trusted Certificates	rhapsody-dev_vrdr_exp%=20250101_1201	
Get Action	Action not supported	
Put Action	Action not supported	
Post Action	Receive message	
Head Action	Action not supported	
Trace Action	Action not supported	
Delete Action	Action not supported	
Options Action	Action not supported	
Redirect URL		
Static Content		
Request Parameters		
Message Body Parameter Name		
Protocol Support	Standard HTTP only	
Request Headers		
Used on Routes		Page
rt 01 Receive	Route	9

Retries		
Retry Type	Linear	
Number of Retries	3	
Retries before Notification	5	
Retry Delay (ms)	5000	
Properties		
Idle Timeout (ms)	0	
Number of Connections	1	
Startup State	Startup Last (only if previously running)	
Input Message Encoding	Unknown / Not Set	



#### **Communication Point**

Configuration Properties		
URL	\$(WHALES_vrdr_VertiQEnd EDRS/Upload"	lpoint_URL) = "https://edrsapiuat.azurewebsites.net/
HTTP Method	POST	
Request Headers	Request Header	Value
	api_key	\$_ApiKey
Follow Redirects	true	<u>'</u>
Use HTTPS	true	
SSL Protocol Mode	TLSv1.2	
Specify Exact TLS Version	true	
SSL Cipher Suites	FIPS cipher suites (AES-128	3, AES-256)
Trusted Certificates		
Secure Keys		
Hostname Verification	true	
HTTP Authentication Username		
Protocol Support	Standard HTTP only	
Read Timeout (ms)	10000	
Connect Timeout (ms)	60000	
Proxy Type	System	
Refresh Rate	60000	
Set If-Modified-Since Header	false	
Response Headers		
Message Content	Message Body	
Content Type	\$ContentType	
Content Encoding		
Definition File		
Additional Request Headers		
Request Parameters		
On 4xx Error Response	Return error content as inpu	t (for Out->In mode only)
On 5xx Error Response	Return error content as inpu	t (for Out->In mode only)
Dynamic Connection Failed Action	Treat as message error	
Copy headers	false	
Used on Routes		Page
rt 02 Forward		Route 11

Retries	
Retry Type	Linear
Number of Retries	5

Retries		
Retries before Notification	5	
Retry Delay (ms)	5000	
Properties		
Idle Timeout (ms)	0	
Number of Connections	1	
Startup State	Startup Last (only if previously running)	
Input Message Encoding	Unknown / Not Set	
Response Timeout (ms)	60000	
Retry Count	Infinite	
Fail Action	Treat as error	

# in dyn To 02 Forward Subscribe

#### **Communication Point**

**Dynamic Router (Input Mode)** 

Configuration Properties		
Target Name	to02Forward	
Unique Target Name	true	
Used on Routes	Pa	age
rt 02 Forward	Route 1	1

Retries		
Retry Type	Linear	
Number of Retries	5	
Retries before Notification	5	
Retry Delay (ms)	5000	
Properties		
Idle Timeout (ms)	0	
Number of Connections	1	
Startup State	Startup Last (only if previously running)	
Input Message Encoding	Unknown / Not Set	

# out dyn To 02 Forward Publish Dynamic Router (Output Mode)

#### **Communication Point**

 Configuration Properties

 Delivery Mode
 Always Use Static Destination

 Static Destination
 @to02Forward

 Index Message Properties
 false

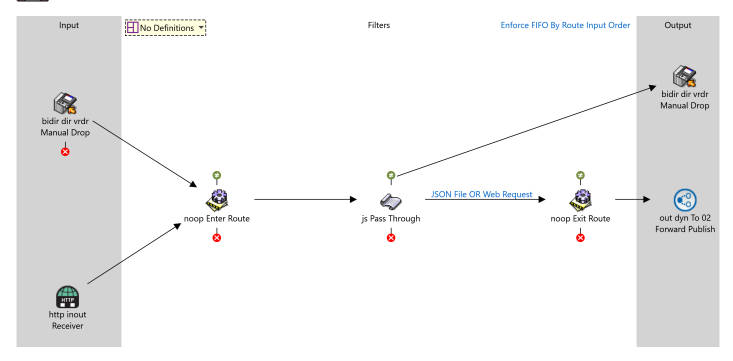
 Used on Routes
 Page

 If the outer of the transfer of the properties of the

Retries		
Retry Type	Linear	
Number of Retries	5	
Retries before Notification	5	
Retry Delay (ms)	5000	
Properties		
Idle Timeout (ms)	0	
Number of Connections	1	
Startup State	Startup First (only if previously running)	
Continue Routing Enabled	False	



### Route



Inputs	Page
ightighting bidir dir vrdr Manual Drop	2
Attp inout Receiver	4
Outputs	Page
ig bidir dir vrdr Manual Drop	2
	8

### **Filters**

Name	Page
🧔 js Pass Through	10
some noop Enter Route	10
some noop Exit Route	10

General	
Priority	Normal
Startup State	Startup Third (only if previously running)
FIFO Mode	Enforce FIFO By Route Input Order
Stop route on error message	False



Filter

#### On rt 01 Receive route

**Destinations** 

Name	Page
🧔 js Pass Through	10

# js Pass Through JavaScript

Filter

On rt 01 Receive route

Javascript

var next = output.append(input[0]);

#### **Destinations**





Filter

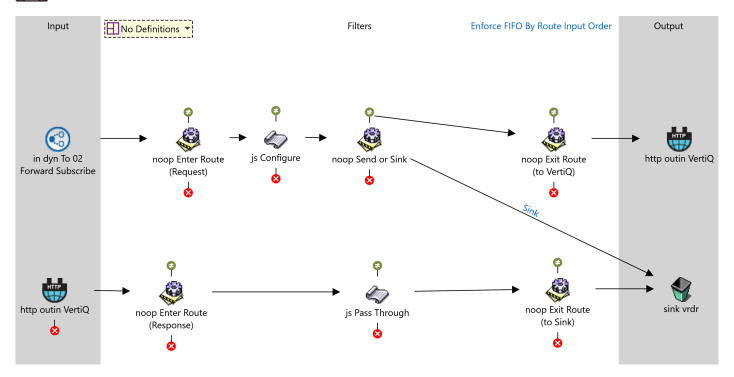
On rt 01 Receive route

#### **Destinations**

Name	Page
out dyn To 02 Forward Publish	r 8



#### Route



Inputs	Page
in dyn To 02 Forward Subscribe	7
	5
Outputs	Page
Outputs  that pout in VertiQ	

#### **Filters**

Name	Page
	13
🥏 js Pass Through	13
square noop Enter Route (Request)	13
square noop Enter Route (Response)	13
square noop Exit Route (to Sink)	13
square noop Exit Route (to VertiQ)	15
some send or Sink	14

General	
Priority	Normal
Startup State	Startup Third (only if previously running)

General	
FIFO Mode	Enforce FIFO By Route Input Order
Stop route on error message	False



Filter

JavaScript
On rt 02 Forward route

Javascript

var next = output.append(input[0]);

#### **Destinations**

Name	Page
some sit Route (to Sink)	13

### 👸 noop Enter Route (Response)

Filter

No-operation
On rt 02 Forward route

#### **Destinations**

Name	Page
🧔 js Pass Through	13

### noop Enter Route (Request)

Filter

**No-operation**On rt 02 Forward route

#### **Destinations**

Name	Page
	13

# noop Exit Route (to Sink) No-operation

Filter

On rt 02 Forward route

#### **Destinations**

Name		Page
sink vrdr	Sink	16

## 🧽 js Configure

Filter

#### **JavaScript**

On rt 02 Forward route

```
Javascript
var next = output.append(input[0]);
next.setProperty( '_SendOrSink', sendOrSink );
var apiKey = getVariable( 'WHALES_vrdr_VertiQEndpoint_Key' ) | | 'NULL';
next.setProperty( '_ApiKey', apiKey );
// generate a system timestamp to use as form boundary (e.g., 20230315130154123)
var d = new Date();
var timestamp =
  d.getFullYear() + ( '0' + ( d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ).slice( -2 ) + ( '0' + d.getMonth() + 1 ) ) ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ) ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ) ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ) ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ) ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ] ].slice( -2 ) + ( '0' + d.getMonth() + 1 ) ] ].slice( -2 ) + ( '0' + d.getMonth() + ( '0
Date() ).slice( -2 ) +
 ( '0' + d.getHours() ).slice( -2 ) + ( '0' + d.getMinutes() ).slice( -2 ) + ( '0' + d.get
Seconds() ).slice( -2 ) + ( '00' + d.getMilliseconds() ).slice( -3 );
next.setProperty( 'Timestamp', timestamp );
var content = next.text;
// repackage request as form-data
var form = '--' + timestamp + '\r';
form += 'Content-Disposition: form-data; name = "File"; filename="' + timestamp + '.json"' +
  '\r\n';
form += 'Content-Type: application/json' + '\r\n\r\n';
form += content + '\r\n';
form += '--' + timestamp + '--\r\n';
//var content = 'File = ' + next.text;
var contentType = 'multipart/form-data; boundary=' + timestamp;
next.text = form;
next.setProperty( 'ContentType', contentType );
next.setProperty( 'http:content-type', contentType );
next.setProperty( 'http:content-length', form.length );
```

#### **Destinations**

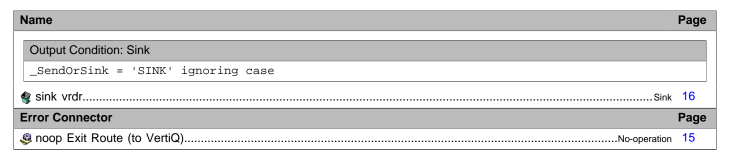
Name	Page
🕸 noop Send or Sink	14



Filter

On rt 02 Forward route

#### **Destinations**





Filter

No-operation
On rt 02 Forward route

#### **Destinations**

Name	Page
# http outin VertiQ	5



### **Communication Point**

Used on Routes	Page
rt 02 ForwardRoute	11

Retries	
Retry Type	Linear
Number of Retries	5
Retries before Notification	5
Retry Delay (ms)	5000
Properties	
Idle Timeout (ms)	0
Number of Connections	1
Startup State	Startup First (only if previously running)
Continue Routing Enabled	False

### **Default Notification Thresholds**

All Times	
High CPU Usage	Warning: Time = 5, Alarm: Time = 15, CPU Usage = 70
Custom Module Changed	Disabled
Large Queue	Warning: Threshold = 2500, Alarm: Threshold = 5000
Low JVM Memory	Warning: Threshold = 128, Alarm: Threshold = 64, Time = 5
Route Started	Disabled
Large Error Queue	Warning: Message Count = 50, Alarm: Message Count = 200
Communication Point Started	Disabled
Long Idle Time	Disabled
Large Hold Queue	Warning: Message Count = 50, Alarm: Message Count = 200
Communication Point Stopped In Error	Alarm
Route Stopped In Error	Alarm
Routes Stopped Due To Low Disk Space	Alarm
Unexpected Message Tracking Response	Warning
Unconnected Running Communication Point	Disabled
Message Time In Filter Exceeded	Warning: Time = 5, Alarm: Time = 10
Web Service Retrying	Warning
Communication Points Stopped Due To Low Disk Space	Alarm
Message Tracking Response Timeout	Disabled
Slow Message Processing	Warning: Threshold = 50, Alarm: Threshold = 100, Time Period = 5
Hold Queue Message	Disabled
Web Service Connector Restarted	Disabled
Rhapsody Starting	Warning
Configuration Changed	Disabled
Large Queue	Warning: Threshold = 500, Alarm: Threshold = 1000
Error Queue Message	Warning
Long Idle Time	Disabled
Low Data Directory Disk Space	Warning: Free Space = 5120, Alarm: Free Space = 3072
Custom Library Changed	Disabled
Long Idle Time	Disabled
Route Stopped	Disabled
Web Service Started	Disabled
Large Communication Point Queue	Warning: Threshold = 10000, Alarm: Threshold = 100000
Error Queue Message	Warning
Backup Failed	Alarm
Message Potentially Stuck While Sending	Warning: Time = 10, Alarm: Time = 20
High Working Memory	Warning: Threshold = 75, Alarm: Threshold = 85
Communication Point Started Out Of Schedule	Disabled
Large Route Queue	Warning: Threshold = 10000, Alarm: Threshold = 100000

All Times	
Communication Point Stopped	Disabled
REST API call rejected due to too many inc oming requests	Warning
Long GC Pause	Warning: Threshold = 30, Alarm: Threshold = 60
SSL Certificate Expiry	Warning: Days before certificate expires = 30, Alarm: Days before certificate expires = 14
Messages in Failed Queue	Warning: Time = 10, Alarm: Time = 60
Upcoming Rhapsody License Expiry	Warning: Days Before Expiry = 14, Alarm: Days Before Expiry = 7
Low Install Directory Disk Space	Warning: Free Space = 5120, Alarm: Free Space = 3072
Old Live Error Queue Messages	Warning