NetWitness[®] Platform Version 12.4

Broker and Concentrator Configuration Guide



Contact Information

NetWitness Community at https://community.netwitness.com contains a knowledge base that answers common questions and provides solutions to known problems, product documentation, community discussions, and case management.

Trademarks

RSA and other trademarks are trademarks of RSA Security LLC or its affiliates ("RSA"). For a list of RSA trademarks, go to https://www.rsa.com/en-us/company/rsa-trademarks. Other trademarks are trademarks of their respective owners.

License Agreement

This software and the associated documentation are proprietary and confidential to RSA Security LLC or its affiliates are furnished under license, and may be used and copied only in accordance with the terms of such license and with the inclusion of the copyright notice below. This software and the documentation, and any copies thereof, may not be provided or otherwise made available to any other person.

No title to or ownership of the software or documentation or any intellectual property rights thereto is hereby transferred. Any unauthorized use or reproduction of this software and the documentation may be subject to civil and/or criminal liability. This software is subject to change without notice and should not be construed as a commitment by RSA.

It is advised not to deploy third-party repos or perform any change to the underlying NetWitness Operating System that is not part of the supported NetWitness version. Any such change outside of the NetWitness approved image may result in a service or functionality conflict and require a reimage of the NetWitness system to bring NetWitness back to an optimized functional state. In the event a third-party repo is deployed, or other non-supported change is made by the customer without NetWitness approval, the customer takes full responsibility for any system malfunction until the issue can be remediated through troubleshooting efforts or a reimage of the service.

Third-Party Licenses

This product may include software developed by parties other than RSA. The text of the license agreements applicable to third-party software in this product may be viewed on the product documentation page on NetWitness Community. By using this product, a user of this product agrees to be fully bound by terms of the license agreements.

Note on Encryption Technologies

This product may contain encryption technology. Many countries prohibit or restrict the use, import, or export of encryption technologies, and current use, import, and export regulations should be followed when using, importing or exporting this product.

Distribution

Use, copying, and distribution of any RSA Security LLC or its affiliates ("RSA") software described in this publication requires an applicable software license.

RSA believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.

THE INFORMATION IN THIS PUBLICATION IS PROVIDED "AS IS." RSA MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WITH RESPECT TO THE INFORMATION IN THIS PUBLICATION, AND SPECIFICALLY DISCLAIMS IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Miscellaneous

This product, this software, the associated documentations as well as the contents are subject to NetWitness' standard Terms and Conditions in effect as of the issuance date of this documentation and which can be found at https://www.netwitness.com/standard-form-agreements/.

© 2024 RSA Security LLC or its affiliates. All Rights Reserved.

April, 2024

Contents

Broker and Concentrator Basics	4
Overview of Broker and Concentrator	5
Broker and Concentrator Configuration	6
Basic Configuration Checklist	6
Step 1. Verify Service System Configuration	6
Step 2. Configure the Aggregation Process	9
Step 3. Configure Aggregate Services	1
Step 4. (Optional) Configuring Group Aggregation	5
NetWitness Group Aggregation Deployment Recommendations1	5
Advantages of Using Group Aggregation1	5
Configure Group Aggregation1	7
Prerequisites	7
Set up Group Aggregation1	8
Step 5 Start and Stop Aggregation 2	1
Step 5: Suite and Step 1.5gregation	
Broker and Concentrator Configuration References	4
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2	4 :5
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2	4 5
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2	4 5 5
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2	4 25 25 25
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2	4 25 25 25 25
Bigs of state and Step Higg egated 2 Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 System Configuration Section 2	4 25 25 25 25 25
Big From Start and Step Higgregation 2 Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 System Configuration Section 2 Aggregation Configuration Section 2	4 25 25 25 25 27 28 29
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 System Configuration Section 2 Aggregation Configuration Section 2 Service Heartbeat 3	4 25 25 25 25 27 28 29
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 System Configuration Section 2 Aggregation Configuration Section 2 Service Heartbeat 3 Services System View - Broker or Concentrator 3	4 25 25 25 25 25 27 28 29 1 2
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 System Configuration Section 2 Service Heartbeat 3 Services System View - Broker or Concentrator 3 What do you want to do? 3	4 25 25 25 25 25 27 28 29 1 2 2
Broker and Concentrator Configuration References 2 Services Config View - Broker or Concentrator General Tab 2 What do you want to do? 2 Related Topics 2 General tab 2 Aggregate Services Section 2 Service Heartbeat 3 Services System View - Broker or Concentrator 3 What do you want to do? 3 Related Topics 3 Service Heartbeat 3 Services System View - Broker or Concentrator 3 Related Topics 3	4 5 5 5 5 7 8 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2

Broker and Concentrator Basics

Concentrators and Brokers aggregate data captured or aggregated by other services unlike Decoders, which capture data.

NetWitness supports the following Broker and Concentrator services:

- Brokers aggregate data across entire infrastructure from configured Concentrators. You can have multiple concentrators aggregating into one broker. You can also have multiple brokers aggregating into a single broker.
- Concentrators aggregates and analyzes data across multiple capture locations from decoders, indexes and directs queries.

You can configure various Brokers and Concentrators together under a Broker. Brokers are able to pull in data quickly from the Concentrators because they acquire index information only. This configuration is done using the NetWitness user interface. Most of the configuration is performed in the

X NETW		atform	Inves	tigate Respond	Users	Hosts File	es Dashboa	rd Reports		ŏΩ	🗷 % 🕐 admin 🗸
ноятя	SERVICES	EVENT SOUR		ENDPOINT SOURCES	HEALTH	H & WELLNESS					
Groups			Ser	vices							
+ - 🗷	0		- (Z						💎 🙁 Filter	×
Name				Name			Licensed	Host	Туре	Version	Actions
🕀 All		23		adminserver - Admin S	erver		8	adminserver	Admin Server	12.1.0.0	♠ ⊙
				adminserver - Broker			0	adminserver	Broker	12.1.0.0	. ∞
				adminserver - Config S	erver		0	adminserver	Config Server	12.1.0.0	. ∞
				adminserver - Content	Server		0	adminserver	Content Server	12.1.0.0	* 💿
				adminserver - Integrat	on Server		0	adminserver	Integration Server	12.1.0.0	* 💿
				adminserver - Investig	ate Server		ø	adminserver	Investigate Server	12.1.0.0	* 💿
				adminserver - License	Server		0	adminserver	License Server	12.1.0.0	* 💿
				adminserver - Orchest	ration Server		ø	adminserver	Orchestration Server	12.1.0.0	* 💿
				adminserver - Reportir	ig Engine		ø	adminserver	Reporting Engine	12.1.0.0	* 💿
				adminserver - Respond	l Server		0	adminserver	Respond Server	12.1.0.0	* 💿
				adminserver - Security	Server		0	adminserver	Security Server	12.1.0.0	* 💿
				adminserver - Source S	erver		0	adminserver	Source Server	12.1.0.0	* •
				endpointbroker - Endp	oint Broker Se	rver	0	endpointbroker	Endpoint Broker Serv	er 12.1.0.0	* •
				endpointloghybrid1 - C	oncentrator		8	endpointloghybrid1	Concentrator	12.1.0.0	
				endpointloghybrid1 - E	ndpoint Serve	r	0	endpointloghybrid1	Endpoint Server	12.1.0.0	
				Page 1 of 1		C	0	1. 1. 1. 1. 1. 1.		*****	Displaying 1 - 23 of 23
						-					, , , ,

Administration Services view (**Admin**) > Services).

You can also configure the aggregate services and perform the whole aggregation process using the Services view. This helps setup aggregation autostart, timing and performance parameters, maximum number of open meta and session files. In addition to this, you can also time the attempts to restart, reconnect, or take a non-responsive aggregate service offline. Configuring Aggregate services includes managing Concentrators and Decoders as aggregate services. You can also limit the data being consumed from an aggregate service using meta fields and filters. The aggregation tasks are performed

in the General tab of Administration Services view (Kadmin) > Services).

Overview of Broker and Concentrator

Brokers and Concentrators work in conjunction with Decoders and Log Decoders in the NetWitness Platform network. Unlike the two types of Decoders, which capture packets and logs, Concentrators and Brokers aggregate the data captured or aggregated by other services. Brokers aggregate data from configured Concentrators; Concentrators aggregate data from Decoders. A complete overview of the NetWitness Platform is provided in the *NetWitness Platform Getting Started Guide*.

Note: Go to the Master Table of Contents in NetWitness community portal to find and view referenced documents.

As raw data is entered in the system from the source for analysis, it has to be collected and parsed. This raw data is collected, parsed, and stored using a Decoder. The packet data is then indexed, stored, and parsed by the Concentrator. Parsed packet data is also provided as an endpoint for queries. Eventually, the Broker routes queries across multiple Decoder and Concentrator appliances. Here is how information flows to a Concentrator and Broker.

In most cases, the default values for compression, statistics update interval, and number of threads in the thread pool are set at a good point for optimal system performance.



- Concentrator: is required for any large environment to store the Meta data that is generated by the parsers and feeds being triggered by packets and logs ingested into the decoders.
- Broker: The Broker service is similar to the Concentrator service except that it indexes the collected information. It performs virtual mapping of indices on all connected concentrators. Due to the less internal processing performed, the response time is fast. To allow investigation, multiple brokers and/or concentrators report data into a broker.

Broker and Concentrator Configuration

Setting up a Broker or Concentrator involves configuring the basic system parameters, the aggregate services, and the aggregation process between a Broker or Concentrator and the aggregate services.

These are the required configuration steps for a new Broker or Concentrator, and also for changing the configuration of an existing Broker. Perform the steps in the section in the sequence they are given.



Basic Configuration Checklist

The following checklist provides the sequence for tasks that are required to configure a Broker or Concentrator that has been added to NetWitness in accordance with the *Hosts and Services Guide*.

Configuration Step	Description
Step 1 - Verify System Configuration	Verify system configuration default values for the host and service are appropriate as described in <u>Step 1. Verify Service System Configuration</u>
Step 2 - Configure Parameters	Configure parameters that govern the overall aggregation process as described in <u>Step 2. Configure the Aggregation Process</u>
Step 3 - Configure Aggregate Services	Configure aggregate services as described in <u>Step 3. Configure Aggregate</u> <u>Services</u>
Step 4 - Configure Group Aggregation	(Optional) Configure group aggregation as described in <u>Step 4. (Optional)</u> <u>Configuring Group Aggregation</u>
Step 5 - Start and Stop Aggregation	Start and stop aggregation as described in Step 5. Start and Stop Aggregation

Step 1. Verify Service System Configuration

When a service is first added to NetWitness, default values for the system configuration parameters are in effect. You can edit these values to tune performance.



In most cases, the default values for compression, statistics update interval, and number of threads in the thread pool are set at a good point for optimal system performance.

To edit system configuration parameters for a Broker or Concentrator:

- 1. Go to **(Admin) > Services**.
- 2. In the Services view, select a Broker or Concentrator, and select Select > View > Config.

The Services Config view for the selected service is displayed.

🔆 NETWITNESS i Platform Investigate Respond Users Hosts Files Dashboard Reports 💍 🗘 🗷 🖄 🕜 admin 🗸									
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
A Change Service 🔟 adminserver - Broker Config 🐵									
General Files Appliance Service Configuration									
Aggregate Services							Aggregation Configuration		
🕂 🗕 🔅 🕲 Toggle Service 🕟 Star	rt Aggregation	Stop Aggreg					Name	Config Value	
Address	Port	Rate	Max	Behind	Collection	Status	∃ Aggregation Settings		
							Aggregate Autostart		
							Aggregate Hours	0	
							Aggregate Interval	60000	
							Aggregate Max Sessions	25000000	
							Service Heartbeat		
							Heartbeat Error Restart	300	
							Heartbeat Next Attempt	60	
							Heartbeat No Response	180	
System Configuration									
Name		Config V	/alue						
Compression		0							
Port		50003							
SSL Port		56003							
Stat Update Interval		1000							
Threads 20									
	Apply								
						-			

3. Under System Configuration, click a field that you want to edit, and type a new value.

	Juventinete De	eneral lies	un Lleste Fi	Jaa Daabb	eard Dev	/ J 1			
Ref WITNESS Platform	investigate Re	spona Ose	ers mosts fi	les Dashb	oard Rej	Jorts			
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
A Change Service 📑 adminserver - Broker Config 🐵									
General Files Appliance Serv	vice Configuration								
Aggregate Services						Aggregation Configuration	ion		
🕂 🗕 🔅 🍅 Toggle Service 💽 Sta	art Aggregation 🛛 🖲 Sto					Name	Config Value		
Address	Port Rate	Max	Behind	Collection	Status	∃ Aggregation Settings			
						Aggregate Autostart			
						Aggregate Hours	0		
						Aggregate Interval	60000		
						Aggregate Max Sessions	25000000		
						■ Service Heartbeat			
						Heartbeat Error Restart	300		
						Heartbeat Next Attempt	60		
						Heartbeat No Response	180		
System Configuration									
Name		Config Value							
Compression		0							
Port		50003	0						
SSL Port		56003							
Stat Update Interval		1000							
Threads		20							
			_						
				Apply					

4. When finished editing, click **Apply**.

Step 2. Configure the Aggregation Process

Configuring the aggregation process for a Broker or Concentrator includes setting:

- Aggregation autostart
- Timing and performance parameters, such as the number of sessions per round of aggregation and time between rounds
- Maximum number of open meta and session files
- The timing of attempts to restart, reconnect, or take offline a non-responsive aggregate service



To configure the aggregation process on a Broker or Concentrator:

- 1. Go to **(Admin) > Services**.
- 2. In the Services view, select a Broker or Concentrator, and select 🔅 💿 > View > Config.

The Services Config view, which includes the Aggregation Configuration section, is displayed.

🔆 NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Reports . Č 🗘 🗟 % 🕐 admin 🗸									
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
A Change Service 🖬 endpointloghybrid1 - Concentrator Config ©									
General Files Data Retention Scheduler Correlation Rules Appliance Service Configuration									
Aggregate Services					Aggregation Configuration				
🕂 🗕 🗹 🌻 Edit Service 🛛 🍅 Toggle Service 🔰 💿 Start Agg	regation 💿 Stop Aggregation				Name	Config Value			
Address Port Rate Max Behind Me	ta Fields Filter	Meta Include	Grouped	Status	Aggregation Settings				
50002 0 15 0			no	consuming	Aggregate Autostart	Y			
					Aggregate Hours	0			
					Aggregate Interval	10			
					Aggregate Max Sessions	5000			
					Service Heartbeat				
					Heartbeat Error Restart	300			
					Heartbeat Next Attempt	60			
					Heartbeat No Response	180			
System Configuration									
Name	Config Value								
Compression	0								
Port	50005								
SSL Port	56005								
Stat Update Interval	1000								
Threads	20								
	Apply								

3. (Optional) Select Aggregate Autostart to enable automatic start of aggregation when a service is online.

Aggregation Configuration						
Name	Config Value					
Aggregation Settings						
Aggregate Autostart						
Aggregate Hours	0					
Aggregate Interval	60000					
Aggregate Max Sessions	2500000					
∃ Service Heartbeat						
Heartbeat Error Restart	300					
Heartbeat Next Attempt	60					
Heartbeat No Response	180					

- 4. (Optional) Edit any of the aggregation settings: the hours back to begin aggregation, the milliseconds between rounds of aggregation, and maximum number of sessions per aggregation round.
- 5. (Optional) Edit any of the Service Heartbeat settings, which specify the timing of the first attempt to reconnect to a service after an error, the next attempt to reconnect, and taking the service offline after failure to reconnect.
- 6. When finished editing the settings, click **Apply**. The settings become effective immediately.

Step 3. Configure Aggregate Services

This topic introduces basic tasks related to data aggregation on Brokers and Concentrators. For information on the optional setup of group aggregation, see <u>Step 4. (Optional) Configuring Group</u> Aggregation.

Configuring the aggregate services (whose data is consumed and aggregated) includes:

- Adding, editing, and deleting Concentrators and Decoders as aggregate services
- Toggling an aggregate service online and offline



To configure aggregate services to a Broker or Concentrator:

- 1. Go to **(Admin) > Services**.
- In the Services view, select a Broker or Concentrator, and select > View > Config. The Services Config view for the selected service is displayed.

🔆 NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Reports 💍 🗘 🗷 🖄 🕜 admin 🗸								
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY								
- Change Service 📴 endpointloghybrid1 - Concentrator Config ©								
General Files Data Retention Scheduler Correl								
Aggregate Services					Aggregation Configuration			
🕂 🗕 🗹 🌞 Edit Service 🛛 🍈 Toggle Service 🗍 💿 Start A	gregation 💿 Stop Aggregation	ı			Name	Config Value		
Address Port Rate Max Behind M	eta Fields Filter	Meta Include G	Grouped S	tatus	∃ Aggregation Settings			
50002 0 15 0		n	10 0	onsuming	Aggregate Autostart			
					Aggregate Hours	0		
					Aggregate Interval	10		
					Aggregate Max Sessions	5000		
					□ Service Heartbeat			
					Heartbeat Error Restart	300		
					Heartbeat Next Attempt	60		
					Heartbeat No Response	180		
System Configuration								
Name	Config Value							
Compression	0							
Port	50005							
SSL Port	56005							
Stat Update Interval	1000							
Threads	20							
		App	ply					

3. Click in the Aggregate Services toolbar.

The Available Services dialog is displayed.

Availat	ble Services			×
	Name ^	Address	Туре	
- 🦯	adminserver - Broker	10.125.250.46	Broker	
ce 🗖 💋	endpointloghybrid2 - Concentrator	10.125.250.71	Concentrator	Config Value
ax 🗆 💋	endpointloghybrid2 - Log Decoder	10.125.250.71	Log Decoder	
5				
				0
				10
				5000
				300
				100
				180
			Cancel	ок

- 4. Select one or more services to be added and click OK.
- 5. Use one of the following ways to add a service for aggregation:
 - Use Password-Based Authentication. Enter the Administrator username and password. Click OK.

Add Service packethybrid - Decoder									
Trusted Authentication Please provide administrator credentials for the service:									
Username admin									
Password	•••••								
Please configure the SSL se SSL 🗊	ttings for this service:								
Port Number	50004								
	Cancel OK								

• Select Trusted Authentication. Click OK.



The added services are listed in the Aggregate Services list.

6. To save the changes, click Apply.

To remove aggregate services from a Broker or Concentrator:

Note: This option applies only to offline services. If the aggregate service is online, you must first toggle the service offline.

- 1. In the Aggregate Services list, select one or more services.
- 2. Click in the toolbar.

Ag	Aggregate Services								
+	🕂 🗖 🕸 📗 诐 Toggle Service 🛛 🕟 Start Aggregation 💿 Stop Aggregation								
	Address	Port	Rate	Max	Behind	Collection	Status		
	100.0111020.0000	50003							
	10.20-10.20.200	56005							

The service is removed from Aggregate Services list.

3. To save the change, click **Apply**.

To edit aggregate services on a Concentrator:

Note: This option applies only to offline services. If the aggregate service is online, you must first toggle the service offline. You can edit only one service at a time.

You can limit the data being consumed from an aggregate service using meta fields and filters.

- 1. Click Change Service to change the service to Concentrator.
- 2. In the Aggregate Services list, select one or more services.
- 3. Click \square in the toolbar. Enter the authentication information in the pop up dialog box.
 - If the service was added on a different instance of NetWitness, you must add it to this instance of NetWitness in order to edit. A warning dialog allows you to add the service. If you click **Yes**, the Add Service dialog is displayed.
 - If the service is online, a dialog notifies that the service must be offline and requests confirmation that you want to continue. If you click **Yes**, NetWitness takes the service offline and the Edit Aggregate Service dialog is displayed.
 - If the service is offline, the Edit Aggregate Service dialog is displayed with the editable properties for an aggregate service on a Concentrator.
- 4. Click a type of metadata in the **Meta Include** tab to select the type of metadata for the Concentrator to consume from this service. Click **Save**.

Edit	Aggregate Service		×
	Group Aggregation		
M	eta Filter Meta Include		
Se	earch	\times	
	Meta ^		
\blacksquare	os		
\mathbf{V}	access.point		
	action		
	ad.computer.dst		
	ad.computer.src		
	ad.domain.dst		
	ad.domain.src		
	ad.username.dst		
	ad.username.src	-	
Fi	ter		
	Reset	Cancel	Save

- 5. To specify a rule to filter data that the Concentrator consumes from this service, compose a rule in the **Meta Filter** tab. Click **Save**.
- 6. Click Close.

The Edit Aggregate Service dialog closes and the changes are shown in the Aggregate Services list. In this example, two meta were selected on the Meta Include tab. When you click the information icon in the Meta Include field, it shows the selections.

7. To save the changes, click Apply.

Toggle a Service

When data aggregation starts, Brokers and Concentrators consume data from aggregate services that are online. When first added to a Broker or Concentrator, aggregate services are offline.

To toggle a service between online and offline:

- 1. Select a service in the Aggregate Services list.
- 2. Click ^{O Toggle Service}

The status is changed.

Step 4. (Optional) Configuring Group Aggregation

You use Group Aggregation to configure multiple Archiver or Concentrator services as a group and share the aggregation tasks between them. You can configure multiple Archiver services or Concentrator services to efficiently aggregate from multiple Log Decoder services to improve query performance on the data:

- Stored in the Archiver.
- Processed through the Concentrator.

NetWitness Group Aggregation Deployment Recommendations

NetWitness recommends the following deployment for Group Aggregation:

- 1 2 Log Decoders
- 3 5 Archivers or Concentrators

Advantages of Using Group Aggregation

- Increases the speed of NetWitness queries.
- Improves the performance of aggregate queries (Count and Sum) on the environment.
- Enhances investigation service performance.
- Gives you the option of storing data for a longer duration for investigation purposes.



The following diagram illustrates Group Aggregation.

You can have any number of Archivers or Concentrators grouped together and form an aggregation group. The Archiver or Concentrator services in the group divide all the aggregated sessions between them based on the number of sessions defined in the Aggregate Max Sessions parameter.

For example, in an aggregation group containing two Archiver services or two Concentrator services with the Aggregate Max Sessions parameter set to 10,000, the services would divide the session between themselves as illustrated in the following table.

Archiver 0 or Concentrator 0	Archiver 1 or Concentrator 1
1 - 9,999	10,000 - 19,999
20,000 - 29,999	30,000 - 39,999
40,000 - 49,999	50,000 - 59,999

Configure Group Aggregation

Complete this procedure to configure multiple Archiver or Concentrator services as a group and share the aggregation tasks between them.

Prerequisites

Plan the network design for group aggregation. The following figure is an example of a group aggregation setup.



Ensure that you understand the Group aggregation parameters in the following table, and create a group aggregation plan.

Parameter	Description
Group Name	It determines the group to which the Archiver or Concentrator belongs. You can add any number of groups aggregating data from a Log Decoder. The Group Name parameter is used by the Log Decoder to identify which Archiver or Concentrator services are working together. All Archiver or Concentrator services in the group should have the same group name.
Size	It determines the number of Archiver or Concentrator services in the aggregation group.
Member Number	It determines the position of the Archiver or Concentrator in the aggregation group. For a group of size N, member number from 0 to N-1 must be set on each of the Archiver or Concentrators services in the aggregation group. For example: If the size of the aggregation group is 2, the member number of one of the Archiver or Concentrator service should be set to 0 and the member number of the other Archiver or Concentrator should be set to 1.
Membership Mode	 There are two membership modes: New: Adding a new Archiver or Concentrator service as a member to the existing aggregation group or creating an aggregation group. The Archiver or Concentrator service does not aggregate any existing sessions from the service as other members of the group would have already aggregated all the sessions on the service. This Archiver or Concentrator service will only aggregate new sessions as they appear on the service. Replace: Replacing an existing aggregation group member. The Archiver or
	• Replace : Replacing an existing aggregation group member. The Archiver of Concentrator will begin aggregation from the oldest session available on the service it is aggregating from.

Note: The Membership Mode parameter has an effect only when no sessions have been aggregated from the service. After some sessions are aggregated, this parameter has no effect.

Set up Group Aggregation

This workflow shows the procedures you complete to configure group aggregation.



Complete the following steps to set up group aggregation.

1. Configure multiple Archiver or Concentrator services in your environment. Make sure that you add the same Log Decoder as data source to all the services.

- 2. Perform the following on all the Archiver or Concentrator services that you want to be part of aggregation group:
 - a. Go to **(Admin) > Services**.
 - b. Select the Archiver or Concentrator service, and select Service > View > Config.
 The Service Config view of the Archiver or Concentrator is displayed.
 - c. In the Aggregate Services section, select Log Decoder.
 - d. Click ⁽ⁱ⁾ Toggle Service</sup> to change the status of the Log Decoder to offline if it is online.
 - e. Click 🗹.

The Edit Aggregate Service dialog is displayed.

Edit	Edit Aggregate Service						
	Group Aggregation						
M	eta Filter Meta Include						
Se	earch X						
	Meta ^						
	OS 🔺						
	access.point						
	action						
	ad.computer.dst						
	ad.computer.src						
	ad.domain.dst						
	ad.domain.src						
	ad.username.dst						
	ad.username.src 👻						
Fi	ter						
	Reset Cancel Save						

f. Click Group Aggregation

The Edit Group Aggregation dialog is displayed.

Edit Group Aggregation					
Enabled	\checkmark				
Group Name	testgroup				
Size	3	\$			
Member Number	0	\$			
Membership Mode	New	~			
	_				
Reset	Cancel	Save			

g. Select the Enabled checkbox and set the following parameters:

- In the Group Name field, type the group name.
- In the **Size** field, select the number of Archiver or Concentrator services in the aggregation group.
- In the **Member Number** field, select the position of the Archiver or Concentrator in the aggregation group.
- In the Membership Mode drop-down menu, select the mode.
- h. Click Save.
- i. In the Service Config view, click Apply.
- j. Perform **Step b** to **Step i** on all other Archiver or Concentrator services that need to be part of group aggregation.
- 3. In the Aggregation Configuration section, set the Aggregate Max Sessions parameter set to 10000.

NETWITNESS Platform Investigate	Respond Users Hos	ts Files	Dashb	oard Re	ports			% () admin 🗸
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
🚠 Change Service 🗰 endpointloghybrid1 - Concentrator Config 🐵									
General Files Data Retention Scheduler Correlat	ion Rules Appliance Service	Configuration							
Aggregate Services					Aggregation Configuration				
🕂 🗕 🗹 🌣 Edit Service 🕴 谢 Toggle Service 🔰 🛞 Start Agg	regation 💿 Stop Aggregation				Name	Config Value			
Address Port Rate Max Behind Met	a Fields Filter	Meta Include	Grouped	Status	∃ Aggregation Settings				
50002 0 15 0			no	consuming	Aggregate Autostart	\checkmark			
					Aggregate Hours	0			
					Aggregate Interval	10	_		
					Aggregate Max Sessions	5000	$\hat{\mathbf{c}}$		
					Service Heartbeat				
					Heartbeat Error Restart	300			
					Heartbeat Next Attempt	60			
					Heartbeat No Response	180			
System Configuration									
Name	Config Value								
Compression	0								
Port	50005								
SSL Port	56005								
Stat Update Interval	1000								
Threads	20								
				_					
		Ap	oply						

Step 5. Start and Stop Aggregation

When a Broker or Concentrator starts up, it automatically begins aggregating data if Aggregate Autostart is enabled. When autostart is not enabled, you can start and stop data aggregation manually.



- 1. Go to **(Admin) > Services**.
- 2. In the Services view, select a Broker or Concentrator, and select System.

WNETWIT	NESS Platfo	orm Investigate	Respond Users Hosts Files	Dashboard	Reports Ö	🗘 🗐 % 🕜 admin 🗸			
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
A Change Serv	A Change Service 🔤 endpointloghybrid1 - Concentrator System 🐵								
🕟 Start Aggreg	🛞 Start Aggregation 💿 Stop Aggregation 🚪 Host Tasks 🖕 Shutdown Service 🖕 Shutdown Appliance Service 🖞 Reboot								
Concentrator Service Information Appliance Service Information									
Name	endpointloghy	brid1 (Concentrator)		Name	endpointloghybrid1 (Host)				
Version	12.1.0.0 (Rev n	ull)		Version	12.1.0.0 (Rev null)				
Memory Usage	158 MB (0.99%	of 16046 MB)		Memory Usage	31688 KB (0.19% of 16046 MB)				
CPU	4%			CPU	4%				
Running Since	2022-Sep-26 14	4:08:56		Running Since	2022-Sep-26 14:08:56				
Uptime	1 day 21 hours	9 minutes 16 seconds		Uptime	1 day 21 hours 9 minutes 16 seconds				
Current Time	2022-Sep-28 1	1:18:12		Current Time	ie 2022-Sep-28 11:18:12				
Concentra	ator User In	formation		Host User	Information				
Name	admin			Name admin					
Groups	Administrators			Groups	Administrators				
Roles aggregate, concentrator.manage, connections.manage, database.manage, Roles appliance.manage, connections.manage, logs.manage, services.manage, index.manage, logs.manage, services.manage,					es.manage, lanage				
Session In	formation								
Session		User	IP Address		Login Time 🔨	Active Queries			
502		admin	p-spintere.		2022-Sep-26 14:09:17	0			
532		admin	1-1-4-2M		2022-Sep-26 14:09:20	0			
628		escalateduser	10.125.250.00.40308		2022-Sep-26 14:24:15	0			
3493		admin	10.125.250.46.03918		2022-Sep-27 09:46:15	0			
4						• • •			

3. To stop a Broker or Concentrator that is capturing data, click **Stop Aggregation** in the toolbar. The service stops aggregating data and the **Stop Aggregation** option in the toolbar is unavailable. The **Start Aggregation** option becomes active.

HOSTS	SERVICES						
🛔 Change Ser	vice 🕴 甅 Brok	ker Syst	tem Θ				
🕑 Start Aggre	gation Stop	Aggregation	层 Host Tasks	😃 Shutdown Service	😃 Shutdown Appli	ance Service	也 Reboot

4. If you want the service to start aggregating data again, click Start Aggregation.

You can now investigate the captured data in the Investigation module.

🚠 Change Service	🛛 🖪 Broker 👘 Sys	stem 😡			
• Start Aggregation	Stop Aggregation	📕 Host Tasks	也 Shutdown Service	ပံ Shutdown Appliance Service	😃 Reboot

To start and stop aggregation in the services config view:

- 1. Go to **(Admin) > Services**.
- 2. In the Services view, select a Broker or Concentrator, and select 2 > View > Config.

The Services Config view, which includes the Aggregate Services section, is displayed.

XNETWITNESS Platform Investigate Re-	Ö 🗘 🖻 % 🖓 admin 🗸							
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY								
♣ Change Service								
Aggregate Services					Aggregation Configuration			
🕂 🗕 🗹 🌞 Edit Service 🛛 谢 Toggle Service 🔰 🛞 Start Agg	regation 🖲 Stop Aggregation				Name	Config Value		
Address Port Rate Max Behind Met	a Fields Filter	Meta Include	Grouped	Status	Aggregation Settings			
50002 0 15 0			no	consuming	Aggregate Autostart	$\mathbf{\Sigma}$		
					Aggregate Hours	0		
					Aggregate Interval	10		
					Aggregate Max Sessions	5000		
					∃ Service Heartbeat			
					Heartbeat Error Restart	300		
					Heartbeat Next Attempt	60		
					Heartbeat No Response	180		
System Configuration								
Name	Config Value							
Compression	0							
Port	50005							
SSL Port	56005							
Stat Update Interval	1000							
Threads	20							
	Apply							

3. To start aggregation on the selected Broker or Concentrator, click Start Aggregation in the Aggregate Services toolbar.

When aggregation starts, the status of all online aggregate services changes to **consuming**. The Start Aggregation button is disabled and the Stop Aggregation button is enabled.



4. To stop aggregation, click Stop Aggregation

in the Aggregate Services toolbar.

When aggregation stops, the status of all consuming aggregate services changes to **online**. The Stop Aggregation button is unavailable and the Start Aggregation button is available.

🚠 Change Service 🔟 Broker Config \odot									
General Files Appliance Service Configuration									
Aggregate Services + - ☆ ☆ Toggle Service ⊗ Start Aggregation Stop Aggregation									
Address	Port	Rate	Max	Behind	Collection	Status			

Broker and Concentrator Configuration References

You can configure Brokers and Concentrators using the NetWitness user interface.

In addition to the views described here, you can view the complete service nodes in a tree form in the Services Explore view, see the "Services Explore View" topic in the *Hosts and Services Getting Started Guide*.

Related Topics

- Services Config View Broker or Concentrator General Tab
- Services System View Broker or Concentrator

Services Config View - Broker or Concentrator General Tab

The General tab for a Broker or Concentrator in the Services Config helps manage basic service configuration, configure the aggregate service, and configure the aggregation process between a Broker or Concentrator and the aggregate service.

Configuring the aggregate service (whose data is consumed and aggregated) includes:

- Adding, editing, and deleting Concentrators and Brokers as aggregate services
- · Toggling an aggregate service online and offline
- Monitoring statistics for aggregate services
- Starting and stopping aggregation

Configuring the aggregation process includes setting:

- Aggregation autostart
- Timing and performance parameters, such as the number of sessions per round of aggregation and time between rounds
- The timing of attempts to restart, reconnect, or take offline a non-responsive aggregate service

What do you want to do?

Role	I want to	Refer to
Administrator	Start and Stop aggregation	Aggregate Services Section
	Add, edit, delete, and toggle an aggregate service	
Administrator	Manage System Configuration	System Configuration Section

Related Topics

- Broker and Concentrator Basics
- Broker and Concentrator Configuration

General tab

This is an example of the General tab for a Concentrator.

🔆 NETWITNESS Platform : Investigate Respond Users Hosts Files Dashboard Reports 💍 🗘 🗷 % 🕜 admin 🗸									
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY									
A Change Service 🔤 endpointloghybrid1 - Concentrator	🚠 Change Service 🔤 endpointloghybrid1 - Concentrator Config 🐵								
General Files Data Retention Scheduler Correla	tion Rules Appliance Service	Configuratio	'n						
Aggregate Services					Aggregation Configuration				
🕂 🗕 🗹 🌼 Edit Service 🛛 🍅 Toggle Service 🔰 🕞 Start Ag	gregation 💿 Stop Aggregation				Name	Config Value			
Address Port Rate Max Behind Me	eta Fields Filter	Meta include	Grouped	Status	⊟ Aggregation Settings				
50002 0 15 0			no	consuming	Aggregate Autostart	⊻			
				0	Aggregate Hours	0			
					Aggregate Interval	10			
					Aggregate Max Sessions	5000			
					∃ Service Heartbeat				
					Heartbeat Error Restart	300			
					Heartbeat Next Attempt	60			
					Heartbeat No Response	180			
System Configuration									
Name	Config Value								
Compression	0								
Port	50005								
SSL Port	56005								
Stat Update Interval	1000								
Threads	20								

This is an example of the General tab for a Broker.

NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Repo							orts		🖌 🕐 admin 🗸		
HOSTS SERVICES	HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY										
📩 Change Service 🛛 🛛	endpoin	tloghybri	d1 - Cond	centrator	Config ⊚						
General Files	Data R	etention	i Schedu	ler Cor	rrelation Rules Appliance Servic	e Configuratio	on				
Aggregate Services A								Aggregation Configuration			
🕂 🗕 🗹 🔅 Edit Servic	:e 🝅	Toggle S	ervice	🕞 Star	rt Aggregation 💿 Stop Aggregatio	n			Name	Config Value	
Address	Port	Rate	Max	Behind	Meta Fields Filter	Meta Include	Grouped	Status	Aggregation Settings		
10.125.250.70	50002	0	15	0			no	consuming	Aggregate Autostart	\checkmark	
									Aggregate Hours	0	
									Aggregate Interval	10	
									Aggregate Max Sessions	5000	
									Service Heartbeat		
									Heartbeat Error Restart	300	
									Heartbeat Next Attempt	60	
									Heartbeat No Response	180	
System Configura	ation										
Name					Config Value						
Compression					0						
Port					50005						
SSL Port					56005						
Stat Update Interval					1000						
Threads					20						
							Apply				

These are the three major sections in the General tab for Brokers and Concentrators:

- Aggregate Services
- System Configuration

• Aggregation Configuration

Aggregate Services Section

The Aggregate Services section provides a way to start and stop aggregation, as well as add, edit, delete, and toggle an aggregate service. This is an example of the Aggregate Services section for a Concentrator.

Gen	eral Files	Data Retentio	on Schedule	er Corr	elation Rul	es Applian	ce Service Configuration			
Aggi	Aggregate Services									
+ -	+ − Z 🌣 Edit Service 😈 Toggle Service 🕞 Start Aggregation 💿 Stop Aggregation									
Ad	dress	Port	Rate	Max	Behind	Meta Fields	Filter	Meta Include	Grouped	Status
10	0.31.125.245	50004	0	0	0				no	consuming
□ 10	.31.125.246	50002	0	0	0				no	consuming

The Aggregate Services section toolbar offers these options.

Option	Description					
+	Opens a dialog in which you can add a Concentrator, Decoder, or Log Decoder as an aggregate service.					
-	Removes the selected aggregate service.					
	For Concentrators only, opens a dialog to edit Meta Fields and Filter values for the Concentrator.					
🔅 Edit Service	Enables you to enter the administrator credentials of the selected aggregate service so that it can communicate with the Broker or Concentrator.					
Start Aggregation	When aggregation has been stopped or has not started, starts aggregating data from the online service in the list using the rules defined for the service.					
Stop Aggregation	When aggregation is in progress, stops aggregation on the Broker or Concentrator. This stops all services and flushes the index, which may take several minutes to complete. It is necessary to stop aggregate services in order to perform various administrative procedures.					
Orggle Service	Toggles the state of a service between offline and online. Only data from online service is consumed during aggregation.					

The Aggregate Services section list has these columns.

Column	Description
Address	Lists the address of the service.

Column	Description
Port	 Lists the port on which the service listens. The default ports are: 50001 for Log Collectors 50002 for Log Decoders 50003 for Brokers 50004 for Decoders 50005 for Concentrators 50007 for other services
Rate	Lists the number of metadata objects being written to the database per second. Values are rolling average samples over a short time period (10 seconds). After capture stops, the rate is reset to 0 .
Max	Lists the maximum number of metadata objects written to the database per second since capture started. Values are rolling average samples over a short time period (10 seconds). After capture stops, Max continues to show the maximum value during capture.
Behind	Lists the number of sessions on the service that need to be aggregated.
Collection	For Brokers only, indicates the collection that was selected when the Analyst Workbench service was added to the Aggregate Services section.
Meta Fields	For Concentrators only, lists the types of metadata being consumed by the aggregate service.
Filter	For Concentrators only, a rule expression (as used in a 'where' clause) can be used to filter the results. You must add a meta key along with an operator and a value, for example ip.src !=127.0.0.1 && word exists
Meta Include	For Concentrators only, lists the number of types of meta included in the aggregate service.
Grouped	Whether or not the aggregate service is part of a group.
Status	 Lists the current status of the service: online = available to provide data for consumption by the Broker or Concentrator offline = not available to provide data for consumption by the Broker or Concentrator consuming = providing data for consumption by the Broker or Concentrator

System Configuration Section

The System Configuration section manages service configuration for a service. When a service is first added, default values are in effect. You can edit these values to tune performance.

System Configuration							
Name	Config Value						
Compression	0						
Port	50005						
SSL FIPS Mode							
SSL Port	56005						
Stat Update Interval	1000						
Threads	20						

The System Configuration section has these parameters.

Parameter	Description
Compression	The minimum number of bytes that must be transmitted per response before compression. A setting of 0 disables compression. The default value is 0 . A change in value is effective immediately for all subsequent connections.
Port	 The port on which the service listens. The default ports are: 50001 for Log Collectors 50002 for Log Decoders 50003 for Brokers 50004 for Decoders 50005 for Concentrators 50007 for other services
SSL FIPS Mode	When enabled (on), the security of data transmission is managed by encrypting information and providing authentication with SSL certificates. The default value is off .
SSL Port	Indicates the SSL port.
Stat Update Interval	The number of milliseconds between statistic updates on the system. Lower numbers cause more frequent updates and can slow down other processes. The default value is 1000 . A change in value is effective immediately.
Threads	The number of threads in the thread pool to handle incoming requests. A setting of 0 lets the system decide. The default value is 15 . A change takes effect on service restart.

Aggregation Configuration Section

The Aggregation Configuration section provides configuration settings that affect various aspects of the aggregation process. When you click **Apply**, the changes are saved; however, not all settings take effect immediately. The tables for Aggregation Settings and Service Heartbeat provide details.

Caution: Do not change any of these settings unless guided by the Developers or the Customer Support team. Contact the Customer Support for any questions before editing any of these settings.

Aggregation Configuration							
Name	Config Value						
∃ Aggregation Settings							
Aggregate Autostart							
Aggregate Hours	0						
Aggregate Interval	60000						
Aggregate Max Sessions	2500000						
∃ Service Heartbeat							
Heartbeat Error Restart	300						
Heartbeat Next Attempt	60						
Heartbeat No Response	180						

The following table describes the aggregation settings

Setting	Description
Aggregate Autostart	Option to start aggregation automatically each time the Broker or Concentrator is started. Checked means yes, unchecked means no. This change takes effect immediately.
Aggregate Hours	 The number of hours back for each service that the Concentrator or Broker attempts to recover at the beginning of aggregation. This change takes effect immediately. If the value is set to 0, aggregation for each service starts where it last left off, no matter the number of hours behind. If the value is any positive integer, the Concentrator or Broker only consumes sessions less than that number of hours back. For example, if a service's most current session is +10 hours from the last session, this is what happens with two different Aggregate Hours values: With a value of 12, the Concentrator or Broker starts consuming where it left off. With a value of 4, all sessions between 5 and 10 hours back are skipped and the Concentrator or Broker starts consuming the session that started 4 hours back.
Aggregate Interval	The number of milliseconds between rounds of service aggregation. All services managed by the Broker or Concentrator request additional rounds of session and metadata to be aggregated. If a Broker or Concentrator is still consuming the previous round of data, it cannot request more until it finishes. Change takes effect immediately.
Aggregate Max Sessions	The maximum number of sessions that the Broker or Concentrator requests in a given round of data aggregation. Change takes effect after restart.

Service Heartbeat

In communicating with each aggregate service, Brokers and Concentrators monitor the heartbeat of the service. These parameters specify the timing of the first attempt to reconnect to a service after an error, the next attempt to reconnect, and taking the service offline after failure to reconnect.

Setting	Description
Heartbeat Error Restart	After a heartbeat error is detected on an aggregate service, specifies the number of seconds for a Broker or Concentrator to wait before attempting a service reconnect.
Heartbeat Next Attempt	After a failed attempt to reconnect to an aggregate service, specifies the number of seconds for a Broker or Concentrator to wait before attempting another service reconnect. Change takes effect immediately.
Heartbeat No Response	After failing to reconnect to an unresponsive service, specifies the number of seconds for the Broker or Concentrator to wait before taking the unresponsive service offline. Change takes effect immediately.

When editing parameters in the General tab, you must click Apply to save changes.

Services System View - Broker or Concentrator

The Services System view displays information specific to specific to Brokers and Concentrators.

While information displayed in this view is the same for all types of Core services, several options in the toolbar are relevant only for Brokers and Concentrators.

What do you want to do?

Role	I want to	Refer to
Administrator	Start and Stop aggregation Add, edit, delete, and toggle an aggregate service	Services System View - Broker or Concentrator
Administrator	Manage System Configuration	Services System View - Broker or Concentrator

Related Topics

- Broker and Concentrator Basics
- Broker and Concentrator Configuration

Services System View

You can access this view by doing the following:

- 1. Go to (Admin) > Services.
- Select a Concentrator or Broker, and select System.
 The System view for the selected Concentrator or Broker is displayed.

W NETWIT	NESS Platfo	rm Investigate	Respond	Users	Hosts	Files	Dashboard	Reports	Ō			% ?	admin 🗸
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY													
A Change Service 📴 endpointloghybrid1 - Concentrator System 🐵													
🛞 Start Aggregation 🖲 Stop Aggregation 📲 Host Tasks 🙂 Shutdown Service 🙂 Shutdown Appliance Service 🙂 Reboot													
Concentrator Service Information Appliance Service Information										Î			
Name	endpointloghyt	orid1 (Concentrator)					Name	endpointloghybrid1 (Host)					
Version	12.1.0.0 (Rev nu	JII)					Version	12.1.0.0 (Rev null)					
Memory Usage	158 MB (0.99%	of 16046 MB)					Memory Usage	31952 KB (0.19% of 16046 MB)					
CPU	3%						CPU	3%					
Running Since	2022-Sep-26 14	:08:56					Running Since	2022-Sep-26 14:08:56					
Uptime	1 day 21 hours	26 minutes 46 seconds					Uptime	1 day 21 hours 26 minutes 46 seconds					
Current Time	2022-Sep-28 11	:35:42					Current Time	2022-Sep-28 11:35:42					
Concentra	itor User In	formation					Host User	Host User Information					
Name	admin						Name	admin					
Groups	Administrators						Groups	Administrators					
Roles	s aggregate, concentrator.manage, connections.manage, database.manage, manage, endes index.manage, logs.manage, rules.manage, services.manage, database.manage, endex.manage, logs.manage, rules.manage, services.manage, services.manage, services.manage, connections.manage, logs.manage, services.manage, services.manage, connections.manage, logs.manage, services.manage, connections.manage, logs.manage, services.manage,												
Session In	formation												
Session		User	IP Address					Login Time ^		Ac	tive Queri	es	
502		admin	1114520					2022-Sep-26 14:09:17		0			
532		admin	111000					2022-Sep-26 14:09:20		0			
628		escalateduser	10.125.250.000					2022-Sep-26 14:24:15		0			
3493		admin	10.125.250.463	1.010-1.0				2022-Sep-27 09:46:15		0			
4													

The following figure is an example of the toolbar for a Broker or Concentrator.

ноятя	SERVICES	EVENT SOURC	ES ENDPOI	INT SOURCES	HEALTH & WELLNES	S SYSTEM	I SECURITY	
🚠 Change Service 🛛 🔟 Broker 👘 System 💿								
🕟 Start Aggr	regation 🔳		📕 Host Tasks	😃 Shutdown Serv	ice 🖞 Shutdown App	liance Service	也 Reboot	

Host Tasks, Shutdown Service, Shutdown Appliance Service or (Shutdown Appliance), and Reboot are common to all services and are described in the "Services System view" topic in the *Host and Services Getting Started Guide*.

This table describes toolbar options that apply only to a Concentrator or Broker. Both buttons are unavailable until aggregator services are configured and consuming data.

Action	Description
Start Aggregation	Starts aggregation of data being consumed on a Concentrator or Decoder configured as an aggregation service for the selected Broker or Concentrator. The Start Aggregation button is available only when aggregator services are configured and consuming data.
Stop Aggregation	Stops aggregation of data being consumed on a Concentrator or Decoder configured as an aggregation service for the selected Broker or Concentrator. The Stop Aggregation button is available only when aggregation is occurring.