# Grouper messaging built in

Wiki Home	Grouper Release Announcements	Grouper Guides	Grouper Deployment Guide	Community Contributions	Internal Developer Resources
Grouper has a	a built in messaging system which is	s not as robust as a	a messaging middleware proc	duct such as ActiveMQ or Ra	abbitMQ.
A message is	just a record in a database table w	hich has a timestar	np (which determines the ord	ering), and other fields.	

A sender can send to a queue or a topic. A queue has a receiver pulling messages. A topic will just distribute to 1 or more queues.

Receivers need to receive the message then mark it as processed when done.

Message table: grouper\_message: If using the default internal messaging with Grouper, this is the table that holds the messages and state of messages

() See Grouper Messaging System Developers Guide for info on how to integrate the Grouper Messaging System with another messaging system.

GSH to manage built in messaging

GSH to send / receive messages

### **Setup queues**

- Queues can be sent to directly or from topics
- A queue shouldnt have the same name as a topic.
- There is a built in folder for queues in grouper: <ATTRIBUTE\_ROOT\_STEM\_CONFIGURED\_NAME>:grouperMessageQueues.
   A queue is a permission resource in that folder of attributeDef <ATTRIBUTE\_ROOT\_STEM\_CONFIGURED\_NAME>:messages:
- grouperMessageQueueDef
- The action to send to a topic is "send\_to\_queue", grant that to a subject who is allowed to send messages to the queue
- The action to receive from a queue is "receive", grant that to a subject who is allowed to pull messages off the queue

```
grouperSession = GrouperSession.startRootSession();
GrouperBuiltinMessagingSystem.createQueue("abc");
GrouperBuiltinMessagingSystem.deleteQueue("abc");
// permissions on objects
GrouperBuiltinMessagingSystem.allowSendToQueue("abc", SubjectTestHelper.SUBJ0);
GrouperBuiltinMessagingSystem.allowReceiveFromQueue("abc", SubjectTestHelper.SUBJ0);
GrouperBuiltinMessagingSystem.disallowSendToQueue("abc", SubjectTestHelper.SUBJ0);
```

## **Setup topics**

- There is a built in folder for topics in grouper: <ATTRIBUTE\_ROOT\_STEM\_CONFIGURED\_NAME>:grouperMessageTopics.
- A topic is a permission resource in that folder of attributeDef <ATTRIBUTE\_ROOT\_STEM\_CONFIGURED\_NAME>:messages: grouperMessageTopicDef
- The action to send to a topic is "send\_to\_topic", grant that to a subject who is allowed to send messages to the topic

GrouperBuiltinMessagingSystem.disallowReceiveFromQueue("abc", SubjectTestHelper.SUBJ0);

- You cannot read from a topic, the topic will send to queues, and you can grant that on queues
- To setup the relationship between a topic and queue(s), setup a permission resource implied relationship between the topic and the queues

```
grouperSession = GrouperSession.startRootSession();
GrouperBuiltinMessagingSystem.createTopic("def");
GrouperBuiltinMessagingSystem.deleteTopic("def");
// permissions on objects
GrouperBuiltinMessagingSystem.allowSendToTopic("abc", SubjectTestHelper.SUBJ0);
GrouperBuiltinMessagingSystem.disallowSendToTopic("abc", SubjectTestHelper.SUBJ0);
// topics send to queues
GrouperBuiltinMessagingSystem.topicAddSendToQueue("def", "abc");
Collection<String> queues = GrouperBuiltinMessagingSystem.queuesTopicSendsTo("def");
GrouperBuiltinMessagingSystem.topicRemoveSendToQueue("def", "abc");
```

# Performance

- This system (with local HSQL database) can process (send / receive / acknowledge)
  - 125 messages per second in one thread
     312 messages per second in 10 threads

## Message columns

Column name	Description	Index	Foreign key
ID	db uuid for this row		
HIBERNATE_VERSIO N_NUMBER	incrementing number so two updates dont occur at once (optimistic locking)		
SENT_TIME_MICROS	microseconds since 1970 this message was sent (note this is unique for one jvm, this is probably unique across jvms, but not necessarily)		
GET_ATTEMPT_TIME _MILLIS	milliseconds that the message was attempted to be received. If the message is not confirmed in a certain amount of time, the state will be set back to IN_QUEUE to try again		
GET_ATTEMPT_COU NT	how many times this message has been attempted to be retrieved		
STATE	state of this message: IN_QUEUE, GET_ATTEMPTED, PROCESSED		
GET_TIME_MILLIS	millis since 1970 that this message was successfully received		
FROM_MEMBER_ID	member id of user who sent the message		foreign key to grouper_member s.id
QUEUE_NAME	queue name for the message that it is delivered to (note, topics can send to multiple queues, which will duplicate the message)		
MESSAGE_BODY	message body		
ATTEMPT_TIME_EXP IRES_MILLIS	millis since 1970 that this attempt will expire before it is acknowledged. After it expires it will be delivered again when receive() is called		

#### See Also:

Grouper Messaging System

Message Format Detail

Message Format Config Example

Grouper Messaging System Development Guide