

PADRES Demo Guide

PADRES Developer Team

The PADRES release includes number of demo applications to demonstrate the capabilities of PADRES. This include the followings:

- **Stock Quotes:** This demonstrates a stock quote application where a number of subscribers subscribe to stock data published by a number of publishers.
- **Fixed Routing in Cyclic Overlays:** This demo shows how a fixed routing path is created despite of cycles in the overlay.
- **Dynamic Routing in Cyclic Overlays:** This shows how PADRES exploits the multiple paths between two end points in a cyclic network to perform dynamic routing in case of failures.
- **Failure Detection:** This demonstrates the ability of the PADRES to detect failures.
- **Historic Queries:** This demonstrates the PADRES's ability process subscriptions that need to be satisfied by the past and future publications.
- **Web Client:** This demonstrates the web client interface connected to the overlay topology.

1 Stock Quote Demo

1.1 Components and parameters

StockPublisher: The publisher client connects to the specified broker and advertises a given stock symbol. The publisher then emits a publication at a fixed rate.

- b The URI of the broker to connect to. (i.e. `rmi://localhost:1099/Broker1`)
- i The ID of the client. Please ensure that IDs are **unique** with respect to a single edge broker. In other words, clients (publishers and subscribers alike) connected to the same broker must have a different ID. (Default: an ID is generated using current time)
- s The stock symbols this publisher will issue. The symbols must be present in the directory “`/demo/data/stockquotes`”. To issue multiple symbols, the symbols must be separated by `/`. (i.e. `ANTP/AMZN`)
- d The delay, in seconds, after the advertisement is issued before publications start. A long delay is necessary in large topology to ensure the advertisement is fully propagated. (Default: 0)
- r Rate of publication, in number of messages per minute. If multiple symbols are specified, the rate for each symbol must be set and separated by `/`. (i.e. `3/5`)

StockSubscriber: The subscriber client connects to the specified broker and submits the provided subscription. Received publications are logged using *log4j*.

- b The URI of the broker to connect to. (i.e. `rmi://localhost:1099/Broker1`)
- i The ID of the client. Please ensure that IDs are **unique** with respect to a single edge broker. In other words, clients (publishers and subscribers alike) connected to the same broker must have a different ID. (Default: an ID is generated using current time)
- s The subscription to be issued. See Section 1.2 for examples.

1.2 Format

Advertisements issued by the publishers are of the form:

```
[class,eq,'STOCK'],[symbol,isPresent,'A'],[open,isPresent,1],[high,isPresent,1],[low,isPresent,1],  
[close,isPresent,1],[volume,isPresent,1],[date,isPresent,'A']
```

Publications are then read from the symbol's associated data file.

Example subscriptions

- Subscribe to all publications: `[class,eq,'STOCK']`
- Subscribe to AMZN: `[class,eq,'STOCK'],[symbol,eq,'AMZN']`
- Subscribe to stocks with volume higher than 5: `[class,eq,'STOCK'],[volume,>,5]`

2 Running the demo

1. Start your brokers in any desired topology.
2. Connect your publishers and subscribers in any given order to brokers. Use “`demo/bin/stockquote/startSQsubscriber.sh`” and “`demo/bin/stockquote/startSQpublisher.sh`” respectively.

Example commands

```
demo/bin/stockquote/startSQsubscriber.sh -i Client1 -s “[class,eq,'STOCK']” -b rmi://localhost:1099/Broker1  
demo/bin/stockquote/startSQpublisher.sh -i Pub1 -s ANTP -r 15 -d 15 -b rmi://localhost:1099/Broker1  
This will start a publisher and subscriber connected to the same broker.
```

3 Fixed Routing in a Cyclic Overlay

3.1 Topology

There are four brokers A, B, C, and D running at ports 1099,1098,1097 and 1096 respectively. Three swingClients are connected to the overlay; the first two connecting to Broker A, while the last connected to the broker D. The overlay is arranged as shown in Figure 3.1. The neighborhood relationship among the brokers creates a cyclic overlay.

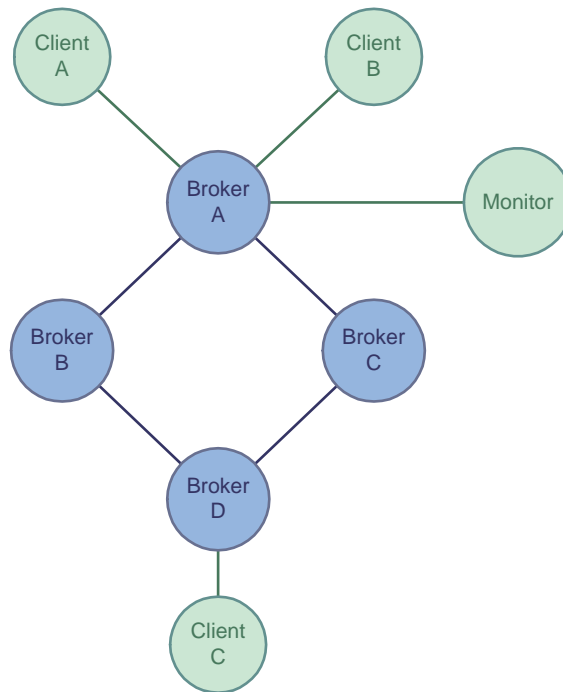


Figure 1: The overlay topology for the demo.

3.2 Hack for the Fixed Cycles Demo

For fixed cycle demo: There are some problems for what the monitor display on the screen. Sometimes, the monitor could not display correct information of the network, please see the following two scenarios.

1. If one broker (say B) is stopped, in addition to this broker is marked in the display as failure, some other brokers (e.g., A and C) will be detected as failure as well. That is because the HEARTBEAT_REQ and HEARTBEAT_ACK advertisement tree of these brokers are setup by passing brokerB. The corresponding HEARTBEAT publication messages, therefore, could not be routed through brokerB, since it is stopped already. The broker who could not receive the ACK msg from its neighbours will detect neighbour's failure.
2. The monitor could not display how many messages are routed on the link either for a similar the reason. If the TRACEROUTE notification message is routed by passing a failure broker, then this msg will not arrive at the monitor. Consequently, the monitor could display it on the screen. A similar issue applies to BROKER.INFO msg too.

SOLUTION FOR FIXED CYCLE DEMO: A temporary solution for demo is applied now to still let these passing messages route through the failure broker. Some hard code are added in the InputqueueHandler.java.

3.3 Running the Demo

1. Setup the Network Topology

- (a) run `demo/bin/fixedcycles/demo _fixedcycles.sh` : this will start the four brokers and three clients with a monitor
- (b) verify the topology is set successfully
 - i. in the monitor, click *Main* → *Connect to Federation*.
 - ii. fill in Hostname and Port to connect to BrokerA, i.e., localhost and 1099.
 - iii. click OK.
 - iv. wait for a few seconds for the topology to appear on the monitor pan. Click *Main* → *Apply Layout*, if it fails to appear.
 - v. verify that the four brokers and four clients (one is the monitor itself) are there.

2. Prepare for Demonstration

- (a) in the monitor, highlight the broker A
- (b) click *Broker* → *Trace by ID*
- (c) fill in the Trace ID with "CYCLE_DEMO", where CYCLE_DEMO is the class name of the publication we are going to disseminate.
- (d) click OK.
- (e) click *Main* → *Show Edge Message Counter*: this will enable displaying the packet counts along the links. Initial values of zeros will be shown now.
- (f) (optional) click *Main* → *Edge Throughput Indicator* → *On*: this will change the line width of the edges between brokers as more packets are pushed through them.

3. Demonstration of Publish/Subscribe in the Cyclic Network [ClientA publisher/ClientC subscriber]

- (a) Advertise:
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose `DemoFixedCyclesAdv.txt` , located at `demo/data/fixedcycles/`
 - iii. click Open.
- (b) Subscribe:
 - i. in the clientC, click *Application* → *Deployment*
 - ii. choose `DemoFixedCyclesSub.txt` , located at `demo/data/fixedcycles/`
 - iii. click Open.
- (c) Publish:
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose `DemoFixedCyclesPub.txt` , located at `demo/data/fixedcycles/`
 - iii. click Open.
- (d) Observe result:
 - You should be able to see the route $A \rightarrow B \rightarrow D$ or $A \rightarrow C \rightarrow D$ is changed to a dark color, and message counter on the link is changed to 1 in the monitor screen. The highlighted path shows the route taken by the subscription to reach the publisher. It also shows that the publication takes a non-cyclic path in the cyclic overlay.

4. Simulate a Failure in the Overlay

- (a) suppose that clientA choose the route $A \rightarrow B \rightarrow D$ to publish, click the broker B in the monitor.
- (b) click *Broker* → *Stop Broker*

(c) click OK.

- After a while, both brokerA and brokerD will detect the failure from brokerB, so that brokerB, the link between brokerA and B, and the link between brokerB and D turn red indicating failure.

5. Publish/Subscribe in the Failed Network

(a) Now advertise and publish through Client B as described before.

- Note that subscription sent by ClientC is already received by ClientB and active.
- After this, you should be able to see the other (only available) route $A \rightarrow C \rightarrow D$ is changed to a dark color, and message counter on the path is changed to 1 in the monitor screen. This means that the new publisher can pick another route in the cyclic network to publish.

4 Dynamic Routing with Cyclic Overlays

4.1 Topology

There are four brokers A, B, C, and D running at ports 1099,1098,1097 and 1096 respectively. Three swingClients are connected to the overlay; the first connecting to Broker A, and the other connecting to the broker D. The overlay is arranged as shown in Figure 4.1. The neighborhood relationship among the brokers creates a cyclic overlay.

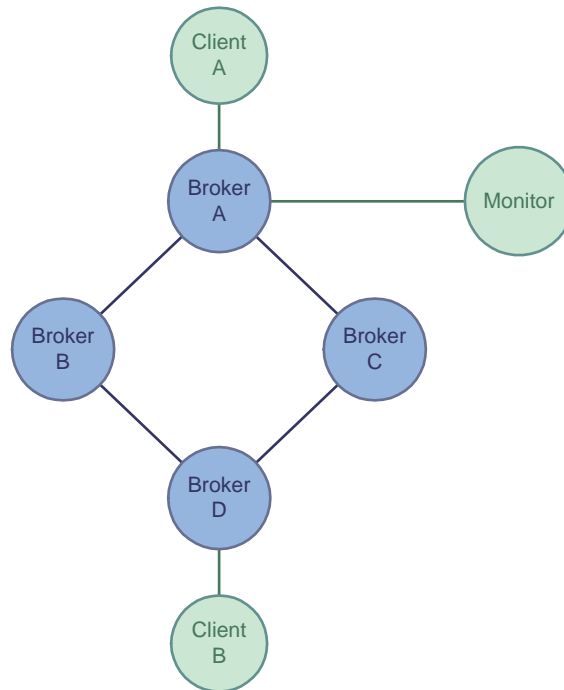


Figure 2: The overlay topology for the demo.

4.2 Running the Demo

1. Setup the network topology

- (a) Run `demo/bin/dynamiccycles/dynamiccycles.sh` : this will start the four brokers, two clients, and the monitor.
- (b) Verify the topology is set successfully
 - i. in the monitor, click *Main* → *Connect to Federation*.
 - ii. fill in Hostname and Port to connect the monitor to BrokerA. i.e. localhost and 1099.
 - iii. click OK.
 - iv. Wait for a few seconds. If the display fails to show the topology, click *Main* → *Apply Layout* to refresh the topology.
 - v. Verify four brokers and three clients are there.

2. Prepare for demonstration

- (a) In the monitor, highlight the broker A
- (b) click *Broker* → *Trace by ID*
- (c) fill in the Trace ID with "CYCLE_DEMO", where CYCLE_DEMO is the class name of the messages used.
- (d) click OK.

- (e) click *Main* → *Show Edge Message Counter*. This will enable displaying the packet counts along the links. Initial values of zeros will be shown now.
 - (f) click *Main* → *Edge Throughput Indicator* → *On*. This will change the line width of the edges between brokers as more packets are pushed through them.
3. **Subscribe:** (Client B is subscriber)
- (a) in the clientB, click *Application* → *Deployment*
 - (b) choose *DemoDynamicCyclesSub.txt* located in *demo/data/dynamiccycles* .
 - (c) click *Open*.
4. **Demonstration of publication routing in cyclic network:** (Client A is publisher)
- (a) Advertise (Adv1)
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose *DemoDynamicCyclesAdv1.txt* located in *demo/data/dynamiccycles*
 - iii. click *Open*.
 - (b) Publish:
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose *DemoDynamicCyclesPub.txt* located in *demo/data/dynamiccycles*
 - iii. click *Open*.
 - (c) Observation:
 - A path from Broker A to D should be highlighted in the monitor with the message count of 1. Let's assume it $A \rightarrow B \rightarrow D$ for the rest of the demo.
5. **Demonstration of dynamic routing of publication messages in a cyclic overlay** (Client A is publisher, Client B is subscriber)
- (a) If the observed publication message path above is $A \rightarrow B \rightarrow D$, stop Broker B
 - i. in the monitor, highlight the broker B
 - ii. click *Broker* → *Stop Broker...*
 - iii. click *OK*
 - iv. Wait until both brokerA and brokerD detect the failure of brokerB and, therefore, brokerB, the link between brokerA and B, and the link between brokerB and D are marked as failed (red).
 - (b) Advertise with brokerB down (Adv2) (this ensures adv2 is routed along $A \rightarrow C \rightarrow D$)
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose *DemoDynamicCyclesAdv2.txt* located in *demo/data/dynamiccycles*
 - iii. click *Open*.
 - (c) Publish for Adv1 with BrokerB still down (it should find another way, $A \rightarrow C \rightarrow D$, to route the message in the cyclic network, thus proving dynamic routing.)
 - i. in the clientA, click *Application* → *Deployment*
 - ii. choose *DemoDynamicCyclesPub.txt* located in *demo/data/dynamiccycles*
 - iii. click *Open*.
 - (d) Observation:
 - you can see the route $A \rightarrow C \rightarrow D$ is changed to a dark color and message counts on the links are changed to 1 in the monitor screen. This means that the publication, which does not conformed by adv2, is routed along $A \rightarrow C \rightarrow D$ in the cyclic network.

5 Failure Detection

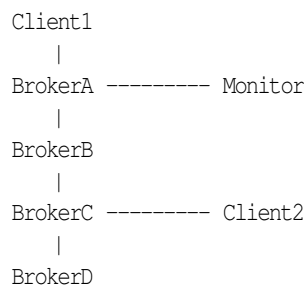
In this demo we exercise the failure detection feature of PADRES. Brokers publish and subscribe to heartbeat messages and upon missing a set number of heartbeat notifications (i.e., publications), a broker signals failure. We demonstrate this feature through a client monitor that depicts the failure in a graphical user interface.

5.1 Topology

The following topology is used.

Topology: topology_fd

There are four brokers. BrokerA, BrokerB, BrokerC, and BrokerD are running at ports 1099,1098,1097 and 1096, respectively. There are two swingClients. Client1 is connected to BrokerA, and Client2 is connected to the BrokerC. The monitor is connected to BrokerA.



5.2 Running the Demo

1. Set up the topology.
 - a. Start the 4 brokers.

```
./bin/startbroker -uri socket://localhost:1099/BrokerA
./bin/startbroker -uri socket://localhost:1100/BrokerB -n socket://localhost:1099/BrokerA
./bin/startbroker -uri socket://localhost:1101/BrokerC -n socket://localhost:1100/BrokerB
./bin/startbroker -uri socket://localhost:1102/BrokerD -n socket://localhost:1101/BrokerC
```
 - b. Start and connect the clients.

```
./bin/startclient -b socket://localhost:1099/BrokerA -i Client1
./bin/startclient -b socket://localhost:1101/BrokerC -i Client2
```
 - c. Start the monitor.

```
./bin/startmonitor
```
 - d. Connect the monitor to BrokerA.

```
Main -> Connect to Federation -> Enter socket://localhost:1099/BrokerA
```
2. Set up a publish/subscribe interaction.
 - a. Send the following advertisement from Client1.

```
a [class,eq,'temp'],[area,eq,'tor'],[value,>,0]
```
 - b. Send the following subscription from Client2.

```
s [class,eq,'temp'],[area,eq,'tor'],[value,>,0]
```
 - c. Send the following publication from Client1.

```
p [class,'temp'],[area,'tor'],[value,10]
```
 - d. Verify that the publication is received at Client2 (should be displayed).
 - e. From the monitor, select Main -> Global Failure Detection -> OK (it should be enabled).
3. Disable an edge broker.
 - a. Kill the process that runs BrokerD
 - b. After several seconds, BrokerD should become red.

- c. Resend the publication from Step 2c from Client1 and verify it is received by Client2.
4. Disable a non-edge broker.
- a. Kill the process that runs BrokerB
 - b. After several seconds, BrokerB should become red.
 - c. Resend the publication from Step 2c from Client1 and verify that Client2 does not receive the message.

6 Historic Data Query

This demonstration gives you a taste of the Historic Data Query feature in PADRES. Historic Queries are a unique capability in PADRES that allows you to subscribe to publications from the past. This complements the traditional publish/subscribe functionality of subscribing to future publications. In this demonstration, you will carry out the following steps:

1. Deploy a publish/subscriber broker overlay with two brokers, two clients (a publisher and subscriber) and a monitor. The figure 6 below shows a screenshot of the monitor with this topology.
2. Provision the historic database to store a set of publications. The database will be configured using regular publish/subscribe messages.
3. Issue a number of publications. These publications will automatically be routed and stored at the database you configured above.
4. Retrieve the above publications from the database with a set of historic subscriptions.

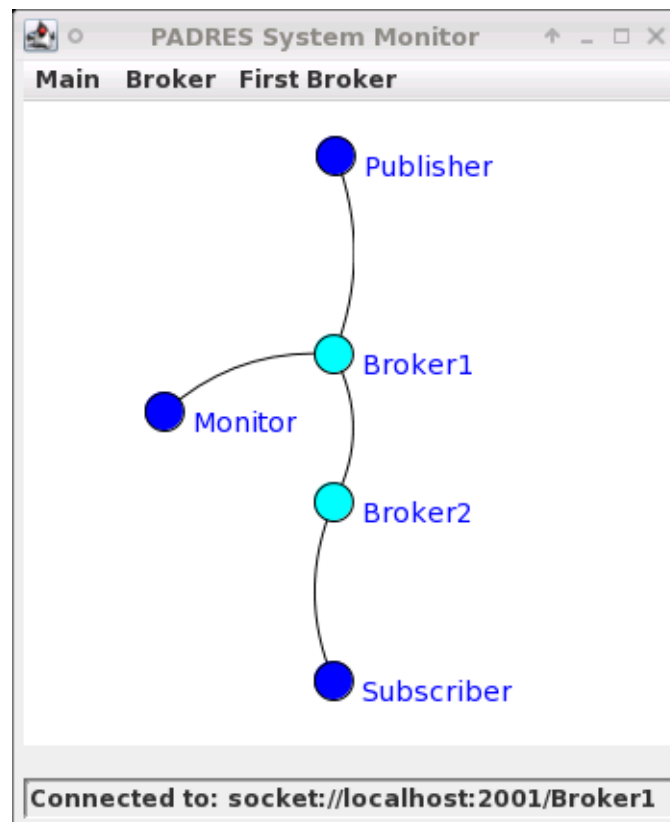


Figure 3: The overlay topology for the demo.

6.1 Demo operation

1. Start the brokers, clients and monitor.
1. Run the demo/bin/historic/start_demo script.
2. You should see the above topology in the Monitor.
2. Initialize the databases.
1. In the Publisher client, click "Batch" and select the demo/data/historic/1-initdb.txt file.

2. This issues control messages to provision the database at Broker 1 to store certain publications.
3. Issue publications.
 1. In the Publisher client, click "Batch" and select the demo/data/historic/2-pubs.txt file.
 2. This sends a number of publications. They are automatically stored in the database at Broker 1.
 4. Query the historic data.
 1. In the Subscriber client, enter each subscription command below. You should see the number of matches indicated. (Alter

```

s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q1'],[volume,>,100],[price,<,123.45],[symbol,eq,IBM]
--> Should get 4 matching publications.
s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q2'],[volume,>,10],[price,<,50.45],[symbol,eq,IBM]
--> Should get 2 matching publications.
s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q3'],[volume,<,100],[price,<,30.45],[symbol,eq,MS]
--> Should get 1 matching publication.
s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q4'],[volume,<,60],[price,>,30.45],[symbol,eq,MS]
--> Should get 1 matching publication.
s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q5'],[symbol,eq,'IBM'],[price,<,200.01],[volume,>,10],[_s
--> Should get 4 matching publications.
s [class,eq,'historic'],[subclass,eq,'stock'],[_query_id,eq,'q6'],[symbol,eq,'MS'],[price,<,200.01],[volume,>,10],[_st
--> Should get 2 matching publications.

```

6.2 Remarks

In this demo, publications were stored in an Apache Derby database embedded within each broker. For larger deployments, you can also configure the brokers to use an external SQL database, such as PostgreSQL.

You can have as many historic databases as you want and configure them to store any set of publications. For example, you can decide to store IBM stock publication at databases A and B, and Microsoft publications at databases B, C, and D. When you issue a historic subscription the system will automatically determine which databases to get the publication from; it favours closer databases but also tries to balance the query load across replicated databases. You can even add and remove database replicas and partitions at runtime.

The language to query for historic publications is virtually identical to the regular PADRES subscription language. This unified language lets you subscribe to publications from the past or future. And with the composite subscription feature, you can even correlate publications from the past and future.

To enable the database at a broker, set the following broker properties (either in the broker property file or as a command line argument):

- `padres.managers`: Add DB to the list of comma separated managers.
- `padres.dbpropertyfile`: Set this property to the location of the DB property file (see below).

To use the embedded Derby database, set the following property in the DB property file:

- `type`: Set this to `MEMORY`.

To use an external database instead, set the following properties in the `db.properties` file:

- `type`: Set this to `EXTERNAL`.
- `jdbc.driver`: The class name of the JDBC driver.
- `database.url`: The complete URL for JDBC data source (e.g., `jdbc:postgresql` for PostgreSQL).
- `database.host`: The host name of database server.
- `database.port`: The port used by the database for connection.
- `database.name`: The name of the database connected to.
- `username`: The user name for accessing the database.
- `password`: The password for accessing the database.

The version of Derby currently used with PADRES is 10.7.1.1.

7 Web Client

7.1 Demo purpose

This demo shows the Web user interface for interacting with PADRES. In this demo, we carry out the following steps:

1. Start a broker
2. Start two separate Web clients, publisher and subscriber, from a Web browser
3. Connect to the broker from the Web clients
4. From the publisher, issue advertisement
5. From the subscriber, issue subscription
6. From the publisher, issue publications

7.2 Demo operation

1. Start a broker on localhost at port "1099" with ID "Broker1" 1. Run `./bin/startbroker -uri socket://localhost:1099/Broker1`
2. Start publisher client on localhost at port "8080" with ID "Publisher" 1. Run `./bin/startclient -i Publisher -web -c ./demo/etc/web/client/client1.properties` 2. Start a browser window and type `http://localhost:8099` on the address bar.
3. Start a publisher client on localhost at port "8090" with ID "Subscriber" 1. Run `./bin/startclient -i Subscriber -web -c ./demo/etc/web/client/client2.properties` 2. Start another browser window and type `http://localhost:8100` in the address bar. 4. Connect to "Broker1" and start publishing and subscribing 1. From "Publisher" and "Subscriber", press "Connect" button and enter the URI of "Broker1" 2. From "Publisher" issue an advertisement: `a [class,eq,'web'],[price,0]` in the user input field. 3. From "Subscriber" issue a subscription: `s [class,eq,'web'],[price,0,10]` in the user input field. 4. From "Publisher" issue a publication: `p [class,'web'],[price,15]` in the user input field. 5. "Subscriber" should receive a notification of the publication.

7.3 Remarks

1. When starting a Web client, a Web server on the client side is started behind the scene.
2. The port_number has to be unique for each client.
3. Default configuration for the Web client is in `/etc/web/client`.