





Patroni



PostgresConf US

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19-03-2019







Agenda

Architecture overview

Hands on: your first test cluster

Client connections

Dynamic cluster configuration

REST endpoints and monitoring

Advanced features

Custom extensions

Troubleshooting

Do you need High Availability?

Analyze your requirements (RPO, RTO, SLA)

• 99.99999% uptime is very expensive

Keep it simple

Avoid one-shot solutions

PostgreSQL High Availability

- Shared storage solutions
 - DRBD + LVM
- Trigger-based and logical replication
 - pglogical, bucardo, slony, londiste, built-in logical replication in PostgreSQL 10+
- Built-in physical single master replication
 - Starting from PostgreSQL 9.0
- Multi-master
 - BDR, Bucardo, Postgres Pro multimaster extension, Postgres XL, Postgres-XC

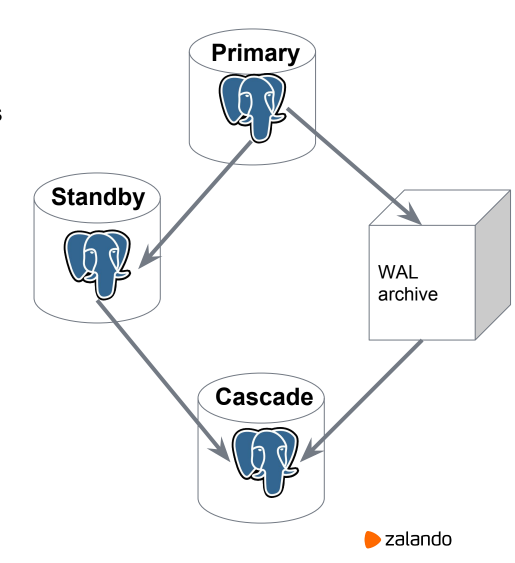
Physical single-master replication

Cons

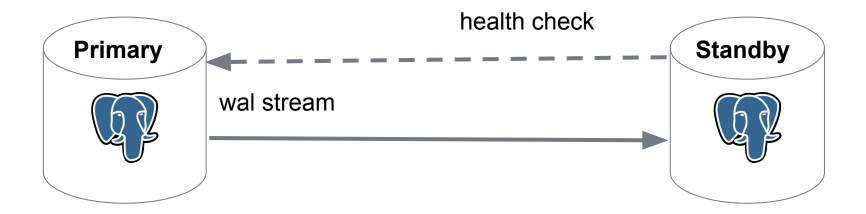
- No partial replication
- Identical major Postgres versions
- No out-of-box automatic failover

Pros

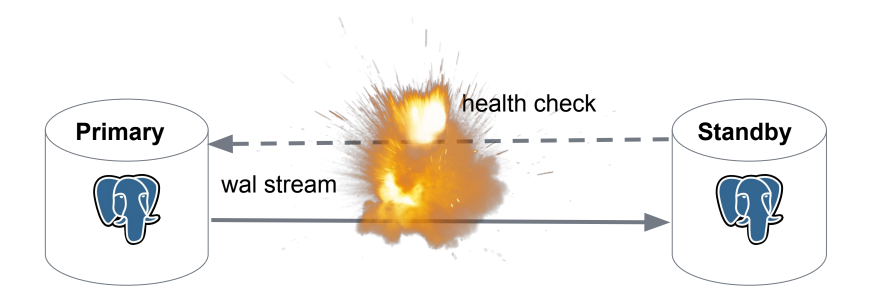
- Built-in since Postgres 9.0
- Minimal overhead
- Replicates everything
- Cascading replication
- Synchronous replication
- Complements WAL-shipping



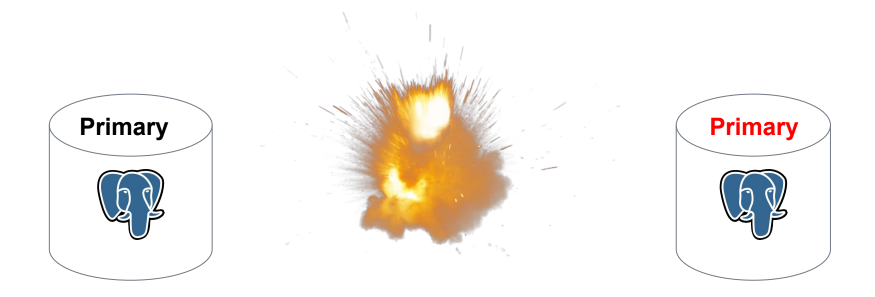
Unilateral failover decision without fencing



Unilateral failover decision without fencing



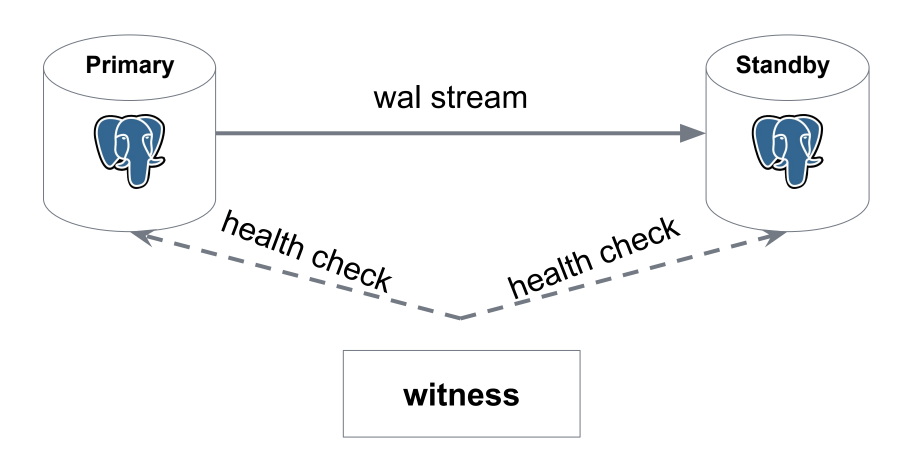
Unilateral failover decision without fencing



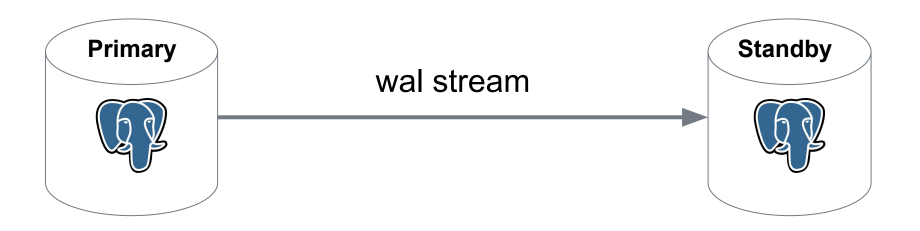
https://github.com/MasahikoSawada/pg_keeper



Single witness node to resolve partitions

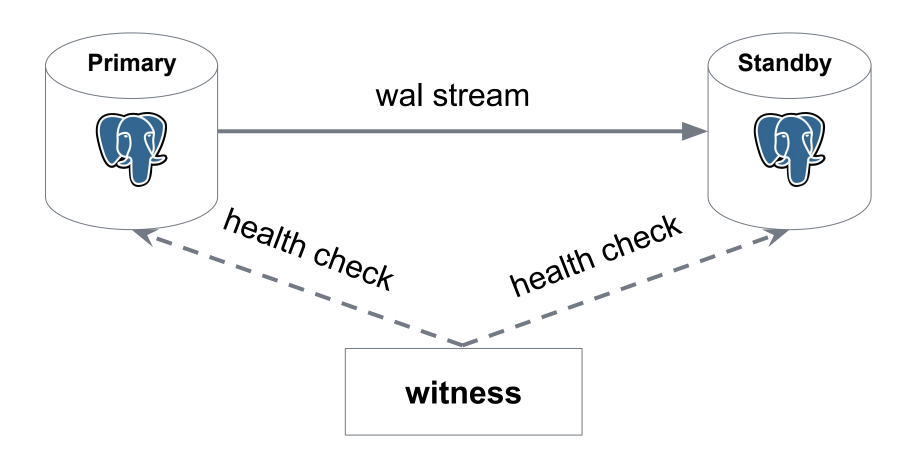


Single witness node as a point of failure

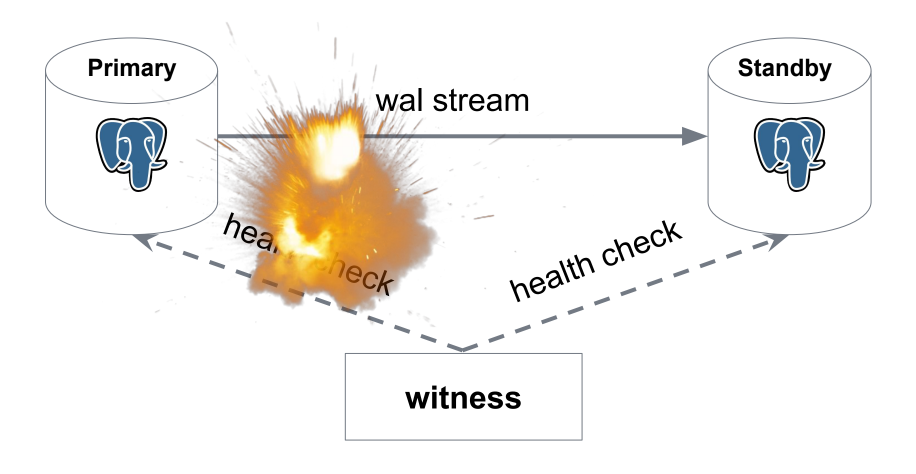




Single witness node w/o fencing



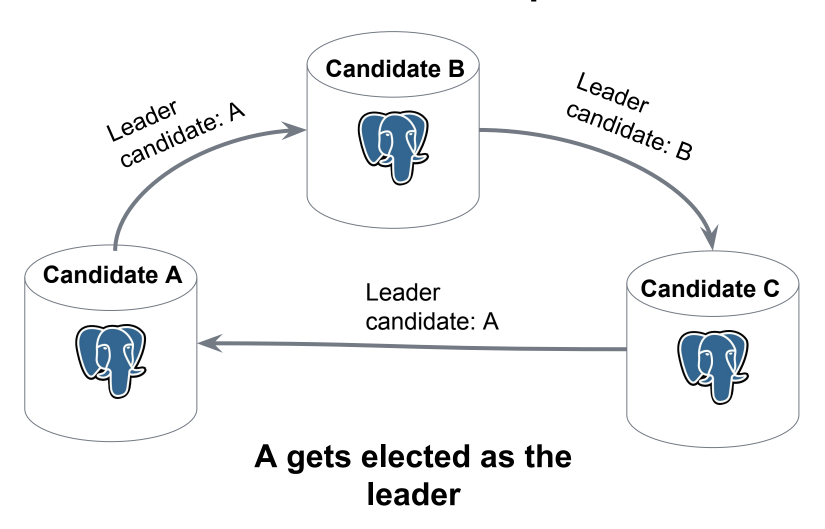
Single witness node without fencing



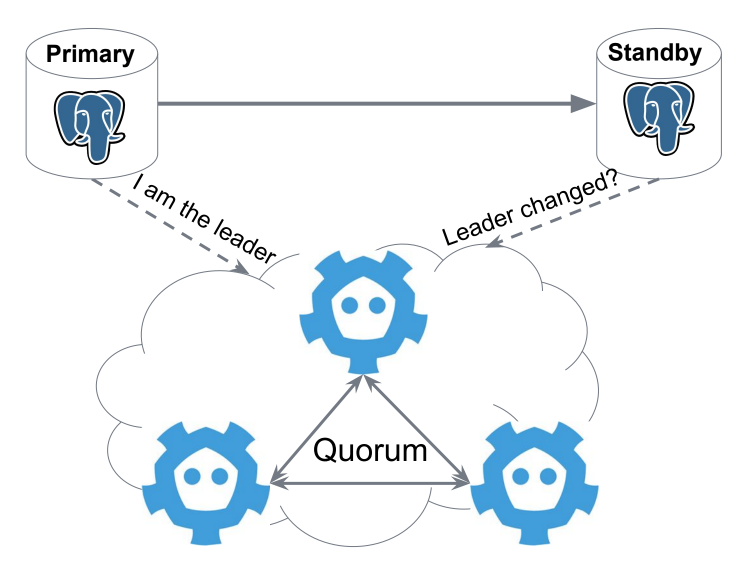
Single witness node without fencing



Leader election and quorum



Automatic failover: Patroni



Automatic failover: Patroni

- Leader race among healthy members of the cluster
- Each member decides only for itself
- Cluster state stored in a consistent distributed storage
- Leader key changes via atomic CAS operations
- Auto-fencing of non-cooperative or failed nodes

Avoiding split-brain

- Only one member can win the leader race
- Demote when leader key cannot be updated
- Patroni can ping the watchdog

DCS supporting Patroni

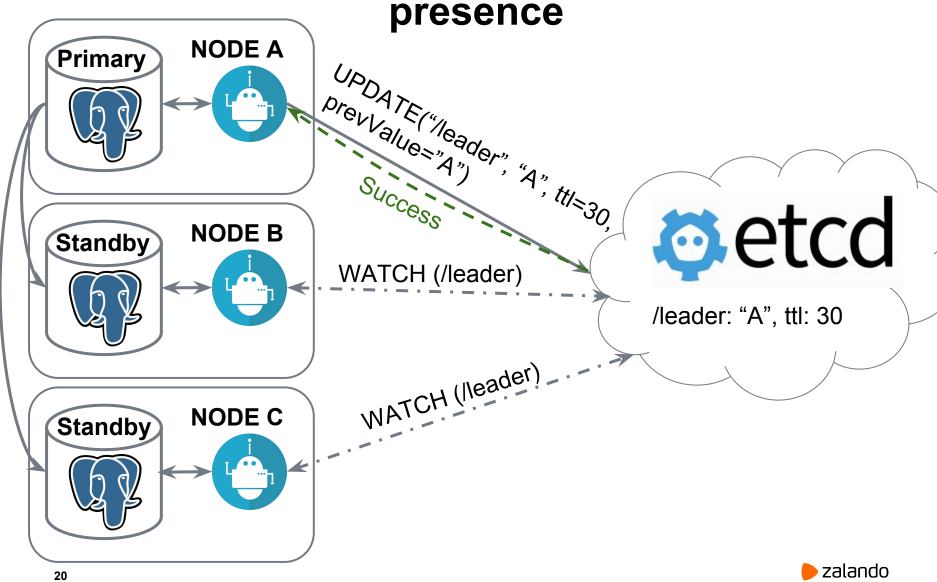
- Strongly-consistent distributed configuration store
- Text and lightweight structure (i.e. JSON)
- Less than 1KB of data per cluster
- Support for auto-expiring keys with TTLs and watches
- Examples: Etcd, Consul, Zookeeper.
- Derivatives of those (i.e. Kubernetes objects)

Bot pattern

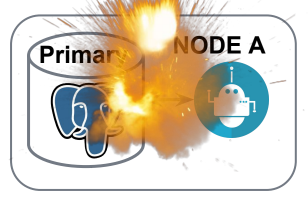
- PostgreSQL cannot talk to DCS (i.e Etcd) directly
- Let's run a separate process alongside Postgres:
 - to manage PostgreSQL
 - to talk to DCS
 - to decide on promotion/demotion

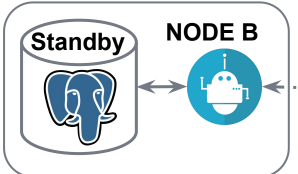


Bot pattern: master acknowledges its presence



Bot pattern: master dies, leader key holds

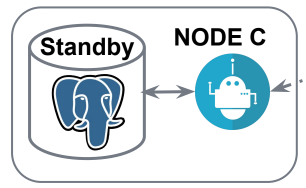




WATCH (/leader)

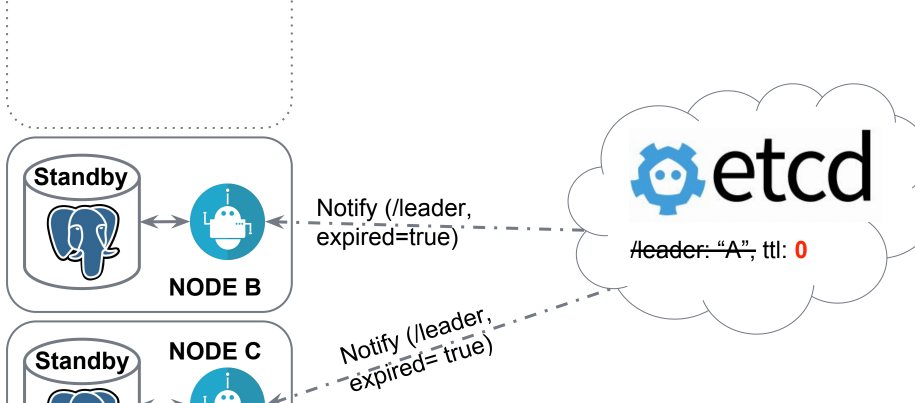


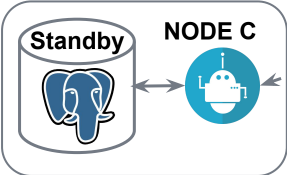
/leader: "A", ttl: 17



WATCH (Ileader) -

Bot pattern: leader key expires





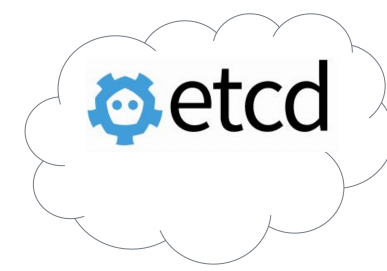
Bot pattern: who will be the next master?

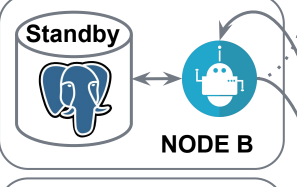
GET (

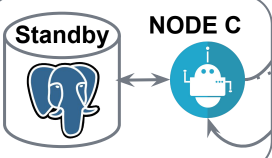
Node **B**:

GET A:8008/patroni -> timeout

GET C:8008/patroni -> wal_position: 100







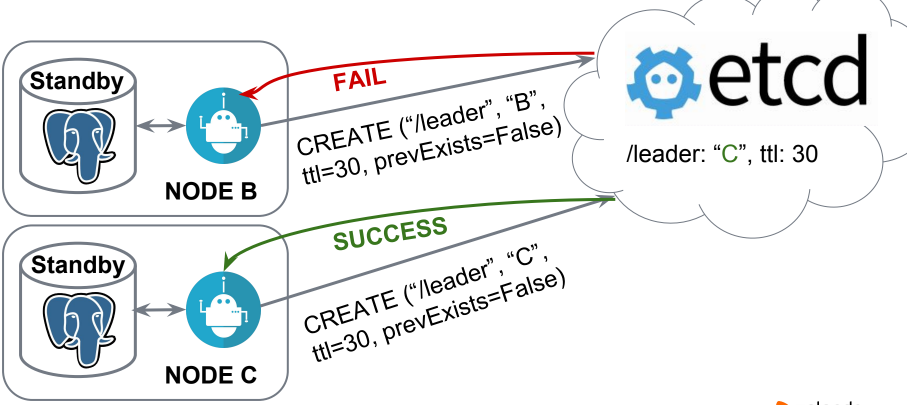
Node C:

GET A:8008/patroni -> timeout

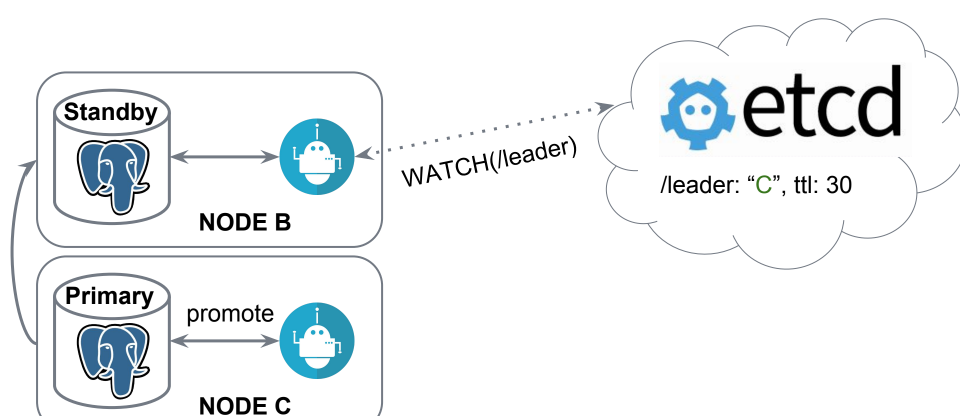
GET B:8008/patroni -> wal_position: 100



Bot pattern: leader race among equals



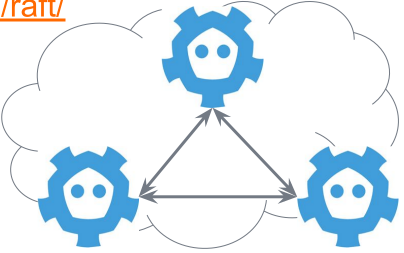
Bot pattern: promote and continue replication



Etcd consistency store

- Distributed key-value store
- Implements RAFT
- Needs more than 2 nodes (optimal: odd number)

http://thesecretlivesofdata.com/raft/



Patroni

- Patroni implements bot pattern in Python
- Official successor of Compose Governor
- Developed in the open by Zalando and volunteers all over the world

https://github.com/zalando/patroni



Your First Patroni cluster



Training setup

- install docker and docker-compose
- Download docker-compose.yml from <u>https://github.com/patroni-training/2019</u>
- run [sudo] docker-compose up -d
- docker ps # list running containers
- docker logs -f container-name # check container logs
- docker exec -ti container-name bash # "ssh" into the container

Hands on: creating your first cluster with Patroni

\$ docker logs demo-patroni1 2019-03-07 13:29:06,714 INFO: Selected new etcd server http://127.0.0.1:2379 2019-03-07 13:29:06,731 INFO: Lock owner: None; I am patroni1 2019-03-07 13:29:06,796 INFO: trying to bootstrap a new cluster

Success. You can now start the database server using:

/usr/lib/postgresql/10/bin/pg_ctl -D
data/patroni1 -l logfile start
2019-03-07 13:29:13,115 INFO: initialized a
new cluster
2019-03-07 13:29:23,088 INFO: Lock owner:
patroni1; I am patroni1
2019-03-07 13:29:23,143 INFO: no action. i
am the leader with the lock

\$ docker logs demo-patroni2

```
2019-03-07 13:45:02,479 INFO: Selected new
etcd server http://127.0.0.1:2379
2019-03-07 13:45:02,488 INFO: Lock owner:
patroni1; I am patroni2
2019-03-07 13:45:02,499 INFO: trying to
bootstrap from leader 'patroni1'
2019-03-07 13:45:04,470 INFO: replica has
been created using basebackup
2019-03-07 13:45:04,474 INFO: bootstrapped
from leader 'patroni1'
2019-03-07 13:45:07,211 INFO: Lock owner:
patroni1; I am patroni2
2019-03-07 13:45:07,212 INFO: does not
have lock
2019-03-07 13:45:07,440 INFO: no action.
i am a secondary and i am following a
leader
```

Patronictl output on success

\$ docker exec -ti demo-haproxy bash
postgres@haproxy:~\$ patronictl list

Cluster	Member	+ Host +	Role	State	TL	Lag in MB
demo demo	patroni1 patroni2	172.18.0.6 172.18.0.7 172.18.0.8	Leader 	running	1 1	0 0

Automatic failover

Failover happens when primary dies abruptly

Let's kill the docker container with the primary

```
$ docker logs -f demo-patroni2 # separate
$ docker logs -f demo-patroni3 # consoles
$ docker kill demo-patroni1
```

Replica promotion

```
2019-03-07 12:03:43,651 INFO: does not have lock
2019-03-07 12:03:43,666 INFO: no action. i am a secondary and i am following a
leader
2019-03-07 12:03:52.758 UTC [36] FATAL: could not receive data from WAL stream:
server closed the connection unexpectedly
         This probably means the server terminated abnormally
         before or while processing the request.
2019-03-07 12:04:13,884 INFO: Got response from patroni3
http://172.18.0.8:8008/patroni: b'{"timeline": 1, "cluster unlocked": true,
"role": "replica", "patroni": {"scope": "demo", "version": "1.5.5"}, "state":
"running", "xlog": {"replayed timestamp": null, "received location": 67108960,
"replayed location": 67108960}}'
2019-03-07 12:04:15,876 WARNING: Request failed to patroni1: GET
http://172.18.0.6:8008/patroni (HTTPConnectionPool(host='172.18.0.6', port=8008):
Max retries exceeded with url: /patroni (Caused by
ConnectTimeoutError(<requests.packages.urllib3.connection.HTTPConnection object
at 0x7fb2b4f39dd8>, 'Connection to 172.18.0.6 timed out. (connect timeout=2)')))
2019-03-07 12:04:15,897 INFO: promoted self to leader by acquiring session lock
server promoting
2019-03-07 12:04:15.913 UTC [29] LOG: selected new timeline ID: 2
2019-03-07 12:04:16,924 INFO: Lock owner: patroni2; I am patroni2
2019-03-07 12:04:16,952 INFO: no action. i am the leader with the lock
```

Patronictl output

Start the former master

```
$ docker start demo-patroni1
demo-patroni1
$ docker logs -f demo-patroni1
2019-03-07 12:14:33,823 INFO: Selected new etcd server http://etcd3:2379
2019-03-07 12:14:33,846 WARNING: Postgresql is not running.
2019-03-07 12:14:33,864 INFO: doing crash recovery in a single user mode
2019-03-07 12:14:34,111 WARNING: Postgresql is not running.
2019-03-07 12:14:34,146 INFO: running pg rewind from patroni2
servers diverged at WAL location 0/4000060 on timeline 1
rewinding from last common checkpoint at 0/20001B0 on timeline 1
Done!
2019-03-07 12:14:34,760 INFO: starting as a secondary
2019-03-07 12:14:35,862 ERROR: postmaster is not running
2019-03-07 12:14:36,942 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 12:14:36,954 INFO: starting as a secondary
2019-03-07 12:14:37.153 UTC [45] LOG: entering standby mode
2019-03-07 12:14:37.171 UTC [51] LOG: started streaming WAL from primary at
0/4000000 on timeline 2
2019-03-07 12:14:37.175 UTC [43] LOG: database system is ready to accept read
only connections
localhost:5432 - accepting connections
2019-03-07 12:14:38,066 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 12:14:38,066 INFO: does not have lock
```

Former master has joined the cluster

<pre>postgres@haproxy:~\$ patronictl list ++</pre>										
Cluster	Member	Host	•		•					
demo demo	patroni1 patroni2	172.18.0.6 172.18.0.7 172.18.0.8	Leader	running	2 2	0 0				

Peek into etcd

```
postgres@haproxy:~$ etcdctl ls --recursive --sort /service/demo
/service/demo/config
/service/demo/history
/service/demo/initialize
/service/demo/leader
/service/demo/members
/service/demo/members/patroni1
/service/demo/members/patroni2
/service/demo/members/patroni3
/service/demo/optime
/service/demo/optime/leader
postgres@haproxy:~$ etcdctl get /service/demo/leader
patroni2
postgres@haproxy:~$ etcdctl get /service/demo/members/patroni2
{"timeline":2, "role": "master", "xlog location":67253384, "state": "running", "conn url": "po
stgres://172.18.0.7:5432/postgres", api url": http://172.18.0.7:8008/patroni"}
postgres@haproxy:~$ etcdctl get /service/demo/history
[[1,67108960, "no recovery target specified", "2019-03-07T12:04:15+00:00"]]
```

Etcd failure

```
$ docker kill demo-etcd1 demo-etcd2
$ docker logs demo-patroni1
2019-03-07 13:27:35,179 INFO: no action. i am the leader with the lock
2019-03-07 13:27:45,152 INFO: Lock owner: patroni1; I am patroni1
2019-03-07 13:27:46,825 WARNING: Retrying (Retry(total=0, connect=None, read=None,
redirect=0)) after connection broken by
'ReadTimeoutError("HTTPConnectionPool(host='172.18.0.2', port=2379): Read timed out.
(read timeout=1.6666666666666667)",)': /v2/keys/service/demo/leader
2019-03-07 13:27:48,494 ERROR: Request to server http://172.18.0.2:2379 failed:
MaxRetryError('HTTPConnectionPool(host=\'172.18.0.2\', port=2379): Max retries exceeded
with url: /v2/keys/service/demo/leader (Caused by
ReadTimeoutError("HTTPConnectionPool(host=\'172.18.0.2\', port=2379): Read timed out.
(read timeout=1.66666666666667)",))',)
2019-03-07 13:27:48,494 INFO: Reconnection allowed, looking for another server.
2019-03-07 13:27:54,695 ERROR: Machines cache is empty, no machines to try.
2019-03-07 13:27:54,698 ERROR: failed to update leader lock
2019-03-07 13:27:54.718 UTC [309] LOG: received immediate shutdown request
2019-03-07 13:28:04,789 INFO: demoted self because failed to update leader lock in DCS
2019-03-07 13:28:04,791 INFO: closed patroni connection to the postgresql cluster
2019-03-07 13:28:04,792 WARNING: Loop time exceeded, rescheduling immediately.
```

Etcd failure (continue)

```
$ docker logs demo-patroni1
. . .
2019-03-07 13:28:04,796 INFO: Selected new etcd server http://etcd3:2379
2019-03-07 13:28:04,806 INFO: Lock owner: patroni1; I am patroni1
2019-03-07 13:28:04,865 INFO: postmaster pid=901
2019-03-07 13:28:04.909 UTC [904] FATAL: the database system is starting up
2019-03-07 13:28:05.118 UTC [903] WARNING: recovery command file "recovery.conf"
specified neither primary conninfo nor restore command
2019-03-07 13:28:05.118 UTC [903] LOG: entering standby mode
2019-03-07 13:28:05.130 UTC [901] LOG: database system is ready to accept read only
connections
postgres@haproxy:~$ etcdctl -o extended get /service/demo/leader
Key: /service/demo/leader
Created-Index: 484
Modified-Index: 825
TTL: -472
Index: 828
patroni1
```

Etcd recovery

```
$ docker start demo-etcd1 demo-etcd2
$ docker logs -f demo-patroni1
2019-03-07 13:36:55,674 ERROR: failed to update leader lock
2019-03-07 13:36:55,678 INFO: Selected new etcd server http://etcd3:2379
2019-03-07 13:36:56,174 INFO: not promoting because failed to update leader lock in DCS
2019-03-07 13:36:56,177 WARNING: Loop time exceeded, rescheduling immediately.
2019-03-07 13:36:56,182 INFO: Lock owner: patroni1; I am patroni1
2019-03-07 13:36:56,199 INFO: promoted self to leader because i had the session lock
2019-03-07 13:36:56,211 INFO: Lock owner: patroni1; I am patroni1
server promoting
2019-03-07 13:36:56,215 INFO: cleared rewind state after becoming the leader
2019-03-07 13:36:56.224 UTC [903] LOG: received promote request
2019-03-07 13:36:56.224 UTC [903] LOG: redo done at 0/4023530
2019-03-07 13:36:56.233 UTC [903] LOG: selected new timeline ID: 4
2019-03-07 13:36:56,281 INFO: updated leader lock during promote
2019-03-07 13:36:56.313 UTC [903] LOG: archive recovery complete
2019-03-07 13:36:56.356 UTC [901] LOG: database system is ready to accept connections
2019-03-07 13:36:57,264 INFO: Lock owner: patroni1; I am patroni1
```

Routing connections from clients

- Typically via a middleware (proxy/connection pooler)
- Discover and adopt to the new cluster topology
- Not only connections to the primary
 - Replicas for balancing read-only queries
 - Only synchronous replicas to avoid anomalies
 - Exclude some replicas to minimize replication lag

Routing connections from clients

- REST API http status codes:
 - /master {200: master, 503: replica}
 - /replica {503: master, 200: replica}
- Callbacks:
 - on_start, on_stop, on_restart, on_role_change,
- Using information from DCS (i.e. <u>confd</u>, <u>vip-manager</u>)
- JDBC: jdbc:postgresql://node1,node2,node3/postgres?targetServerType=master
- libpq starting from PostgreSQL 10: postgresql://host1:port2,host2:port2/?target_session_attrs=read-write
- Consul services

HAProxy template for confd

```
postgres@haproxy:/etc/confd/templates$ cat haproxy.tmpl
global
    maxconn 100
listen master
    bind *:5000
    option httpchk OPTIONS /master
    http-check expect status 200
    default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
{{range gets "/members/*"}} server {{base .Key}} {{$data := ison
.Value}}{{base (replace (index (split $data.conn_url "/") 2) "@" "/" -1)}}
maxconn 100 check port {{index (split (index (split $data.api url "/") 2) ":")
1}}
{{end}}
listen replicas
    bind *:5001
    option httpchk OPTIONS /replica
    http-check expect status 200
    default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
{{range gets "/members/*"}} server {{base .Key}} {{$data := json
.Value}}{{base (replace (index (split $data.conn url "/") 2) "@" "/" -1)}}
maxconn 100 check port {{index (split (index (split $data.api_url "/") 2) ":")
                                                                        zalando
1}}
{{end}}
```

HAProxy template for confd

```
postgres@haproxy:/etc/confd/templates$ cat /etc/haproxy/haproxy.cfg
global
    maxconn 100
listen master
    bind *:5000
    option httpchk OPTIONS /master
    http-check expect status 200
    default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
    server patronil 172.18.0.6:5432 maxconn 100 check port 8008
    server patroni2 172.18.0.7:5432 maxconn 100 check port 8008
    server patroni3 172.18.0.8:5432 maxconn 100 check port 8008
listen replicas
    bind *:5001
    option httpchk OPTIONS /replica
    http-check expect status 200
    default-server inter 3s fall 3 rise 2 on-marked-down shutdown-sessions
    server patronil 172.18.0.6:5432 maxconn 100 check port 8008
    server patroni2 172.18.0.7:5432 maxconn 100 check port 8008
    server patroni3 172.18.0.8:5432 maxconn 100 check port 8008
```

Using callbacks

```
postgresql:
    callbacks:
        on_start: /etc/patroni/callback.sh
        on_stop: /etc/patroni/callback.sh
        on_role_change: /etc/patroni/callback.sh
```

Using callbacks

```
readonly cb_name=$1
readonly role=$2
readonly scope=$3
function usage() { echo "Usage: $0 <on_start|on_stop|on_role_change> <role> <scope>";
exit 1; }
case $cb_name in
   on_stop )
       remove_service_ip
       ;;
   on_start|on_role_change )
       [[ $role == 'master' ]] && add_service_ip | remove_service_ip
       ;;
       usage
       ;;
esac
```

Using callbacks

Callbacks are executed asynchronously after successfully completing the actions that trigger them.

Beware of race conditions.

See https://github.com/zalando/patroni/issues/536 for more details





Let's edit some configuration

```
postgres@haproxy:$ patronictl -c postgres0.yml edit-config
"/tmp/demo-config-lgtn6lbe.yaml" 8L, 146C written
+++
@@ -3,6 +3,7 @@
 postgresql:
   parameters:
     max connections: 100
    work mem: 8MB
   use pg rewind: true
 retry timeout: 10
 ttl: 30
Apply these changes? [y/N]: y
Configuration changed
```

```
2019-03-07 14:19:06,352 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 14:19:06,352 INFO: does not have lock
2019-03-07 14:19:06,360 INFO: no action. i am a secondary and i am
following a leader
2019-03-07 14:19:16,355 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 14:19:16,355 INFO: does not have lock
2019-03-07 14:19:16,368 INFO: no action. i am a secondary and i am
following a leader
server signaled
2019-03-07 14:19:16.451 CET [28996] LOG: received SIGHUP, reloading
configuration files
2019-03-07 14:19:16.461 CET [28996] LOG: parameter "work mem" changed to
"8MB"
2019-03-07 14:19:26,357 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 14:19:26,357 INFO: does not have lock
2019-03-07 14:19:26,365 INFO: no action. i am a secondary and i am
following a leader
```

```
$ patronictl edit-config
"/tmp/demo-config-lgtn6lbe.yaml" 8L, 146C written
+++
@@ -2,7 +2,8 @@
 maximum lag on failover: 1048576
 postgresql:
   parameters:
- max connections: 100
+ max_connections: 101
    work mem: 8MB
   use_pg_rewind: true
 retry_timeout: 10
 ttl: 30
Apply these changes? [y/N]: y
Configuration changed
```

postgres@haproxy:~\$ patronictl list

•	•	Host	Role	State	TL	Lag in MB	+ Pending restart +
demo demo	patroni1 patroni2	172.18.0.6 172.18.0.7 172.18.0.8	Leader 	running	4 4		*

```
postgres@haproxy:~$ curl -s 172.18.0.7:8008 | jq .
 "timeline": 4,
 "database_system_identifier": "6665617408057626651",
 "xlog": {
   "replayed_location": 67253880,
   "paused": false,
   "received location": 67253880,
   "replayed timestamp": null
 "cluster unlocked": false,
 "pending restart": true,
 "role": "replica",
 "state": "running",
 "server_version": 100007,
 "postmaster start time": "2019-03-07 12:21:36.171 UTC",
 "patroni": {"scope": "demo", "version": "1.5.5"}
```

postgres@haproxy:~\$ patronictl restart demo patroni2

Cluster	•	Host	•	•			Pending restart
demo demo	patroni1 patroni2	172.18.0.6 172.18.0.7 172.18.0.8	Leader 	•	4 4	0 0	*

Are you sure you want to restart members patroni2? [y/N]: y

Restart if the PostgreSQL version is less than provided (e.g. 9.5.2) []:

When should the restart take place (e.g. 2015-10-01T14:30) [now]:

Success: restart on member patroni2

postgres@haproxy:~\$ patronictl list

Cluster	Member	Host	Role	State	TL	Lag in MB	 Pending restart
•	•	172.18.0.6	Leader	running	4	0	*
demo	patroni2	172.18.0.7	•	running			
demo	patroni3	172.18.0.8		running	4	0	*

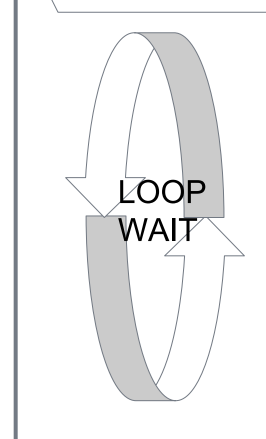
```
postgres@patroni1:~$ psql -tqA \
    -c "SHOW max_connections"

101

...
postgres@patroni2:~$ psql -tqA \
    -c "SHOW max_connections"

100
```

2 x retry_timeout



• ttl

- bigger less "false-positives" due to temporary leader unavailability
- smaller faster detection of leader failure

• loop_wait

- bigger less CPU load
- smaller faster reaction to external events, i.e. appearance of new members, synchronous replica selection

• retry_timeout

- smaller faster detection of connectivity issues
- bigger less false positives due to intermittent connectivity failures.



ttl >= loop_wait + retry_timeout * 2

```
$ patronictl edit-config
+++
00 - 1,9 + 1,9 00
-loop_wait: 10
+loop wait: 5
 maximum lag on failover: 1048576
 postgresql:
   parameters:
     work_mem: 8MB
     max_connections: 101
   use_pg_rewind: true
-retry_timeout: 10
+retry_timeout: 27
-ttl: 30
+ttl: 60
```

```
2019-03-07 14:31:06,350 INFO: Lock owner: patroni2; I am patroni2 2019-03-07 14:31:06,364 INFO: no action. i am the leader with the lock 2019-03-07 14:31:16,349 INFO: Lock owner: patroni2; I am patroni2 2019-03-07 14:31:16,362 INFO: no action. i am the leader with the lock 2019-03-07 14:31:16,376 INFO: Lock owner: patroni2; I am patroni2 2019-03-07 14:31:16,392 INFO: no action. i am the leader with the lock 2019-03-07 14:31:21,377 INFO: Lock owner: patroni2; I am patroni2 2019-03-07 14:31:21,392 INFO: no action. i am the leader with the lock 2019-03-07 14:31:26,381 INFO: Lock owner: patroni2; I am patroni2 2019-03-07 14:31:26,396 INFO: no action. i am the leader with the lock
```

ttl < loop wait + retry timeout * 2 postgres@haproxy:~\$ patronictl edit-config +++ @@ -1,4 +1,4 @@-loop wait: 5 +loop wait: 10 maximum lag on failover: 1048576 postgresql: parameters: @@ -6,4 +6,4 @@max_connections: 101 use_pg_rewind: true retry_timeout: 27 -ttl: 60 +ttl: 5

ttl < loop_wait + retry_timeout * 2

```
2019-03-07 14:35:46,390 INFO: no action. i am the leader with the
lock
2019-03-07 14:35:46,405 INFO: Lock owner: patroni2; I am patroni2
2019-03-07 14:35:46,408 WARNING: Watchdog not supported because
leader TTL 5 is less than 2x loop_wait 10
2019-03-07 14:35:46,418 INFO: no action. i am the leader with the
lock
2019-03-07 14:35:56,418 WARNING: Watchdog not supported because
leader TTL 5 is less than 2x loop_wait 10
2019-03-07 14:35:56,428 INFO: acquired session lock as a leader
2019-03-07 14:36:06,420 WARNING: Watchdog not supported because
leader TTL 5 is less than 2x loop_wait 10
2019-03-07 14:36:06,430 INFO: acquired session lock as a leader
```

ttl < loop_wait + retry_timeout * 2

```
2019-03-07 14:35:46,426 INFO: Lock owner: patroni2; I am patroni1
2019-03-07 14:35:46,426 INFO: does not have lock
2019-03-07 14:35:46,429 INFO: no action. i am a secondary and i am
following a leader
2019-03-07 14:35:51,594 INFO: Got response from patroni2
http://172.18.0.7:8008/patroni: b'{"state": "running",
"postmaster_start_time": "2019-03-07 13:44:44.764 CET", "role": "master",
"server version": 100007, "xlog": {"location": 50331968}, "timeline": 2,
"replication": [{"usename": "replicator", "application name": "patroni2",
"client_addr": "172.18.0.6", "state": "streaming", "sync_state": "async",
"sync_priority": 0}], "database_system_identifier": "6512366775019348050",
"pending restart": true, "patroni": {"version": "1.5.5", "scope": "demo"}}'
2019-03-07 14:35:51,680 WARNING: Master (patroni2) is still alive
2019-03-07 14:35:51,683 INFO: following a different leader because i am not
the healthiest node
```

Change it back to original values

postgres@haproxy:~\$ patronictl edit-config
--+++
@@ -11,5 +11,5 @@
 work_mem: 8MB
 max_connections: 101
 use_pg_rewind: true
-retry_timeout: 27
+retry_timeout: 10

-ttl: 5

+ttl: 30

Dynamic configuration

- Unified, stored in DCS
- Keep member's configuration identical
- Change configuration with REST API
- Apply to multiple nodes at once, auto reload
- Figure out if restart is necessary

Cluster-wide and local configuration

```
etcd: /config -> {"postgresql":{"parameters":{"work mem":"16MB"}}}
patroni.yaml:
                  postgresql:
                      parameters:
                          work mem: 12MB
postgresql.conf # Do not edit this file manually!
                  # It will be overwritten by Patroni!
                  include 'postgresql.base.conf'
                  work mem = '12MB'
ALTER SYSTEM SET work mem TO '24MB';
$ psql -c "show work mem"
 work_mem
 24MB
(1 row)
```

Cluster-wide and local configuration

- 1. Patroni takes the contents of the **/config** key from DCS.
- 2. Most of the parameters can be redefined locally in the patroni.yaml postgresql: section. It allows to set parameters for this specific instance. One can use it to configure Patroni and PostgreSQL correctly on nodes that doesn't have the same hardware specification.
- 3. ALTER SYSTEM SET overrides values set on the previous 2 steps. It is not recommended, since Patroni will not be aware of that changes and, for example, will not set the **pending_restart** flag.

Some argument, for instance, max_connections, max_locks_per_transaction, wal_level, max_wal_senders, max_prepared_transactions, max_replication_slots, max_worker_processes cannot be redefined locally.

Cluster-wide and local configuration

Changing the bootstrap section in the Patroni configuration takes no effect once the cluster has been bootstrapped.

REST API and monitoring



REST API endpoints

```
GET /replica
GET /patroni
GET, PUT, PATCH /config
```

POST /switchover, POST /failover

POST /restart, POST /reload

POST /reinitialize

GET /master or GET /

GET /patroni is used by Patroni during failover in order to check if the master is running and compare the node's own WAL position with the one from other nodes.

GET /patroni on the master

```
postgres@patroni1:~$ curl -s http://localhost:8008/patroni | jq .
 "database system identifier": "6666696040414781469",
 "patroni": {"scope": "demo", "version": "1.5.5"},
 "timeline": 1,
 "xlog": {"location": 67108960},
 "replication": [
     "application_name": "patroni2", "client_addr": "172.21.0.5",
     "sync_state": "async", "state": "streaming",
     "sync_priority": 0, "usename": "replicator"
   },
{
     "application_name": "patroni3", "client_addr": "172.21.0.6",
     "sync_state": "async", "state": "streaming",
     "sync priority": 0, "usename": "replicator"
 "role": "master".
 "postmaster start time": "2019-03-10 09:45:33.770 UTC",
 "server version": 100007,
 "state": "running",
 "cluster unlocked": false
70
```

GET /patroni on the replica

```
postgres@patroni2:~$ curl -s http://localhost:8008/patroni | jq .
 "postmaster start time": "2019-03-10 09:45:45.483 UTC",
 "timeline": 1.
 "role": "replica",
 "patroni": {"scope": "demo", "version": "1.5.5"},
 "server version": 100007,
 "database system identifier": "6666696040414781469",
 "state": "running",
 "cluster_unlocked": false,
 "xlog": {
   "received_location": 67109184,
   "replayed_timestamp": null,
   "paused": false,
   "replayed_location": 67109184
```

Monitoring PostgreSQL health

- PostgreSQL master is running
 - GET /master should return 200 for one and only one node
- PostgreSQL replicas are streaming
 - GET /patroni from the master should return replication: [{state: streaming} for all replica nodes]
- PostgreSQL is running
 - GET /patroni should return state:running for every node in the cluster
- PostgreSQL replicas is not lagging
 - GET /patroni received and replayed location on every replica should not be behind a certain threshold from the GET /patroni xlog: location from the master

Patroni API does not provide a way to discover all PostgreSQL nodes. This can be achieved by looking directly into the DCS, or using some features of the cloud provider (i.e. AWS labels, see

https://github.com/zalando/patroni/blob/master/patroni/scripts/aws.py).

Using tags to modify behavior of individual nodes

- nofailover (true/false) disable failover/switchover to the given node (node will not become a master)
- noloadbalance (true/false) /replica always returns code 503
- clonefrom (true/false) node adds itself to the list of origins for initializing new replicas. When at least one replica has this tag, cloning will always be performed from that replica if PostgreSQL is running there. When multiple replicas has it - the cloning origin is chosen randomly among one of them.
- nosync (true/false) node will never become a synchronous replica
- replicatefrom (node name) specify a node to replicate from. This can be used to implement a cascading replication. If the node is not suitable (doesn't exist or not running PostgreSQL), the master will be chosen instead.

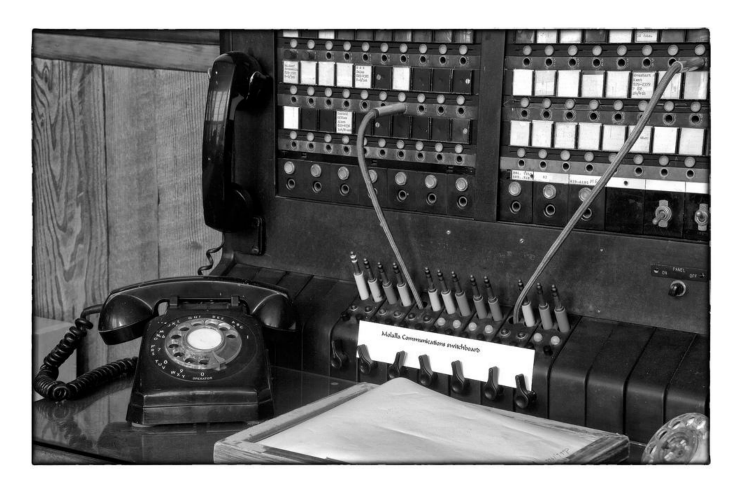
* Tags are configured on every node individually

Using replicatefrom to create cascading replication

Use tags on the new node to create a cascading streaming replica.

HINT: look at postgres2.yml

Switchover, failover and more



Switchover and failover

- Failover: emergency promotion of a given node
 - o automatic, when no leader is present in the cluster
 - manual, when automatic failover is not present or cannot decide on the new master
- **Switchover**: switch of the master role to a new node. Requires the presence of the master.

Switchover with patronictl

```
$ docker exec -ti demo-haproxy bash
postgres@haproxy:~$ patronictl switchover demo
Master [patroni2]:
Candidate ['patroni1', 'patroni3'] []: patroni1
When should the switchover take place (e.g. 2015-10-01T14:30) [now]:
Current cluster topology
  -----+
 Cluster | Member | Host | Role | State | TL | Lag in MB |
   demo | patroni1 | 172.21.0.5 | | running | 1 |
   demo | patroni2 | 172.21.0.2 | Leader | running | 1 |
   demo | patroni3 | 172.21.0.4 |
                                      running | 1 |
Are you sure you want to switchover cluster demo, demoting current master
patroni2? [y/N]: y
2019-03-08 11:49:50.23144 Successfully switched over to "patroni1"
```

Switchover with patronictl (continue)

postgres@haproxy:~\$ patronictl list

•	•	Host	•	-	•	
demo demo	patroni1 patroni2	172.21.0.5 172.21.0.2 172.21.0.4	Leader	•	2 	•

postgres@haproxy:~\$ patronictl list

Cluster	Member	+ Host +	Role	State	TL	Lag in MB
demo demo	patroni1 patroni2	172.21.0.5 172.21.0.2 172.21.0.4	Leader 	running	2	0 0

Scheduled switchover

```
postgres@haproxy:~$ patronictl switchover demo
Master [patroni1]:
Candidate ['patroni2', 'patroni3'] []: patroni3
When should the switchover take place (e.g. 2015-10-01T14:30) [now]: 2019-03-08T13:00
Current cluster topology
 Cluster | Member | Host | Role | State | TL | Lag in MB
   demo
        | patroni1 | 172.21.0.5 | Leader | running | 2 |
         | patroni2 | 172.21.0.2 |
   demo
                                          | running | 2 |
         | patroni3 | 172.21.0.4 |
                                          | running | 2 |
    demo
Are you sure you want to switchover cluster demo, demoting current master patronil? [y/N]:
У
2019-03-08 11:55:41.95879 Switchover scheduled
 Cluster | Member | Host | Role | State | TL | Lag in MB
   demo
         | patroni1 | 172.21.0.5 | Leader | running | 2 |
                                           running | 2 |
   demo
           patroni2 | 172.21.0.2 |
           patroni3 | 172.21.0.4 |
                                           running |
    demo
Switchover scheduled at: 2019-03-08T12:00:00+00:00
                  from: patroni1
```

to: patroni3

Scheduled switchover

```
$ docker logs -f demo-patroni1
2019-03-08 11:58:41,989 INFO: no action. i am the leader with the lock
2019-03-08 11:58:49,923 INFO: received switchover request with leader=patroni1
candidate=patroni3 scheduled at=2019-03-08T12:00:00+00:00
2019-03-08 11:58:49,942 INFO: Lock owner: patroni1; I am patroni1
2019-03-08 11:58:49,955 INFO: Awaiting failover at 2019-03-08T12:00:00+00:00 (in 70 seconds)
2019-03-08 11:58:49,965 INFO: no action. i am the leader with the lock
2019-03-08 11:58:59,943 INFO: Lock owner: patroni1; I am patroni1
. . .
2019-03-08 11:59:49,956 INFO: Awaiting failover at 2019-03-08T12:00:00+00:00 (in 10 seconds)
2019-03-08 11:59:49,971 INFO: no action. i am the leader with the lock
2019-03-08 11:59:59,943 INFO: Lock owner: patroni1; I am patroni1
2019-03-08 12:00:00,000 INFO: Manual scheduled failover at 2019-03-08T12:00:00+00:00
2019-03-08 12:00:00,031 INFO: Got response from patroni3 http://172.21.0.4:8008/patroni:
b'{"database_system_identifier": "6665985748268707870", "postmaster start time": "2019-03-08
11:49:56.998 UTC", "xlog": {"received location": 67110992, "paused": false, "replayed_loca
tion": 67110992, "replayed timestamp": null}, "cluster unlocked": false, "role": "replica",
"server version": 100007, "state": "running", "patroni": {"version": "1.5.5", "scope": "demo"},
"timeline": 2}'
2019-03-08 12:00:00,125 INFO: manual failover: demoting myself
2019-03-08 12:00:00.264 UTC [29] LOG: received fast shutdown request
```

Scheduled restarts

postgres@haproxy:~\$ patronictl restart demo patroni2

İ	Cluster	Member	+ Host +	Role	State	TL	Lag in MB	- -
	demo demo	patroni1 patroni2	172.21.0.5 172.21.0.2 172.21.0.4	 	running running	3	0 0	<u>.</u>

+----+

Are you sure you want to restart members patroni2? [y/N]: y Restart if the PostgreSQL version is less than provided (e.g. 9.5.2) []: When should the restart take place (e.g. 2015-10-01T14:30) [now]:

2019-03-08T12:03

Success: restart scheduled on member patroni2

postgres@haproxy:~\$ patronictl list

Cluster	Member	Host	Role		:	Lag in MB	Scheduled restart
	patroni1 patroni2	172.21.0.5 172.21.0.2 172.21.0.4		running running running	3	j ø	 2019-03-08T12:03:00+00:00

Scheduled restarts

```
2019-03-08 12:02:41,447 INFO: Awaiting restart at 2019-03-08T12:03:00+00:00 (in 19 seconds)
2019-03-08 12:02:41,467 INFO: no action. i am a secondary and i am following a leader
2019-03-08 12:02:51,448 INFO: Lock owner: patroni3; I am patroni2
2019-03-08 12:02:51,449 INFO: does not have lock
2019-03-08 12:03:00,007 INFO: Manual scheduled restart at 2019-03-08T12:03:00+00:00
2019-03-08 12:03:00,032 INFO: restart initiated
2019-03-08 12:03:00.142 UTC [532] LOG: received fast shutdown request
2019-03-08 12:03:00.146 UTC [532] LOG: aborting any active transactions
2019-03-08 12:03:00.146 UTC [540] FATAL: terminating walreceiver process due to administrator
command
2019-03-08 12:03:00.301 UTC [668] FATAL: the database system is starting up
2019-03-08 12:03:00.304 UTC [667] LOG: redo starts at 0/4000A78
2019-03-08 12:03:00.305 UTC [667] LOG: consistent recovery state reached at 0/4000B58
2019-03-08 12:03:00.305 UTC [667] LOG:
                                       invalid record length at 0/4000B58: wanted 24, got 0
2019-03-08 12:03:00.305 UTC [665] LOG:
                                       database system is ready to accept read only connections
localhost:5432 - accepting connections
2019-03-08 12:03:00.311 UTC [673] LOG: started streaming WAL from primary at 0/4000000 on
timeline 3
2019-03-08 12:03:00,314 INFO: Lock owner: patroni3; I am patroni2
```

Reinitialize (don't repeat GitLab mistake)

```
$ docker exec -ti demo-patroni1 bash
postgres@patroni1:~$ patronictl reinit demo patroni1
 Cluster | Member
                     Host
                                   Role
                                          l State
                                                    TL | Lag in MB
           patroni1 | 172.21.0.5 |
                                           running |
   demo
   demo
           patroni2 | 172.21.0.7
                                           running |
           patroni3 | 172.21.0.3 | Leader |
                                           running |
   demo
Are you sure you want to reinitialize members patroni1? [y/N]: y
Success: reinitialize for member patroni1
postgres@patroni1:~$ patronictl list
            Member
 Cluster
                        Host
                                   Role
                                                State
                                                             TL | Lag in MB
                                           creating replica |
   demo
           patroni1 | 172.21.0.5 |
                                                                  unknown
           patroni2 | 172.21.0.7
                                               running
   demo
           patroni3 | 172.21.0.3 | Leader |
                                               running
   demo
```

https://about.gitlab.com/2017/02/10/postmortem-of-database-outage-of-january-31/

Pause mode

Pause mode is useful for performing maintenance on the PostgreSQL cluster or DCS.

- The mode is cluster-wide (all nodes or no nodes)
- Takes up to loop_wait seconds for a node to be paused
- Nodes might not be paused simultaneously
- Automatic failover is disabled
- No automatic read-only mode when DCS is not accessible
- PostgreSQL is not shut down when Patroni is stopped
- PostgreSQL is not started automatically when shut down
- PostgreSQL master will update the leader key (or acquire it if it is not taken)

However

- New replicas can be created
- Manual switchover/failover works

Pause mode

postgres@haproxy:~\$ patronictl pause demo --wait
'pause' request sent, waiting until it is recognized by all nodes
Success: cluster management is paused

```
postgres@haproxy:~$ patronictl list
```

Cluster	Member	+ Host +	Role	-	TL	Lag in MB
demo demo	patroni1 patroni2	172.21.0.5 172.21.0.7 172.21.0.3	 	running running	1 1 1	0 0

Maintenance mode: on

```
$ docker logs -f demo-patroni3
2019-03-07 15:51:43,908 INFO: Lock owner: patroni3; I am patroni3
2019-03-07 15:51:43,931 INFO: no action. i am the leader with the lock
2019-03-07 15:51:46,864 INFO: Lock owner: patroni3; I am patroni3
2019-03-07 15:51:46,890 INFO: PAUSE: no action. i am the leader with the lock
```

Pause mode (promoting another master)

```
$ docker exec -ti demo-patroni2 bash
postgres@patroni2:~$ pg ctl promote
waiting for server to promote.... done
server promoted
$ docker logs -f demo-patroni2
2019-03-07 15:54:12.058 CET [81603] LOG: received promote request
2019-03-07 15:54:12.058 CET [81638] FATAL: terminating walreceiver process due to
administrator command
2019-03-07 15:54:12.062 CET [81603] LOG: invalid record length at 0/3000060:
wanted 24, got 0
2019-03-07 15:54:12.062 CET [81603] LOG: redo done at 0/3000028
2019-03-07 15:54:12.065 CET [81603] LOG:
                                          selected new timeline ID: 2
2019-03-07 15:54:12.113 CET [81603] LOG:
                                          archive recovery complete
2019-03-07 15:54:12.118 CET [81601] LOG:
                                          database system is ready to accept
connections
2019-03-07 15:54:16,872 INFO: Lock owner: patroni3; I am patroni2
2019-03-07 15:54:16,872 INFO: does not have lock
2019-03-07 15:54:16,901 INFO: PAUSE: continue to run as master without lock
```

Pause mode (promoting another master)

Maintenance mode: on

Pause mode (promoting another master)

```
postgres@patroni2:~$ curl -v http://172.21.0.7:8008/master
< HTTP/1.0 503 Service Unavailable</pre>
  "timeline": 2,
  "database system identifier": "6665930822459834398",
  "cluster unlocked": false,
  "patroni": {
   "scope": "demo",
    "version": "1.5.5"
  },
  "xlog": {
    "location": 67109456
  "role": "master",
  "postmaster start time": "2019-03-08 08:16:16.010 UTC",
  "server version": 100007,
  "state": "running",
  "pause": true
```

Pause mode (resuming)

```
postgres@haproxy:~$ patronictl resume demo
Success: cluster management is resumed
2019-03-07 15:57:31,324 INFO: Lock owner: patroni3; I am patroni2
2019-03-07 15:57:31,324 INFO: does not have lock
2019-03-07 15:57:31.379 CET [81601] LOG: received immediate shutdown
request
2019-03-07 15:57:31.380 CET [81720] WARNING: terminating connection
because of crash of another server process
2019-03-07 15:57:31,805 INFO: Lock owner: patroni3; I am patroni2
2019-03-07 15:57:31,805 INFO: does not have lock
2019-03-07 15:57:32,021 INFO: Local timeline=2 lsn=0/3000170
2019-03-07 15:57:32,030 INFO: master timeline=1
2019-03-07 15:57:32,158 INFO: running pg_rewind from user=postgres
host=127.0.0.1 port=5432 dbname=postgres sslmode=prefer sslcompression=1
servers diverged at WAL location 0/3000060 on timeline 1
rewinding from last common checkpoint at 0/2000060 on timeline 1
Done!
2019-03-07 15:57:33,560 INFO: Lock owner: patroni3; I am patroni2
2019-03-07 15:57:33,563 INFO: starting as a secondary
```

Synchronous replication

synchronous_mode: true/false

Cluster-wide settings. Patroni will choose one of the replicas and set it to be the synchronous one. Information about the synchronous replica is kept in DCS. When the master dies patroni fails over only to the synchronous replica (if it exists). Manual failover is possible to a non-synchronous one. If no replica can be set to synchronous - the synchronous replication is disabled, favoring availability over durability.

• **synchronous_mode_strict**: true/false

Works the same as a synchronous mode, but if no replicas can be set to synchronous - the synchronous mode is retained and the master will not accept any writes (*) until another synchronous replica is available, resulting in no data loss

^{* -} setting synchronous_commit to local or off per transaction will disable that guarantee on a given transaction.

Synchronous replication

```
postgres@haproxy:~$ patronictl edit-config demo
+++
@@ -3,5 +3,6 @@
 postgresql:
   parameters: null
   use_pg_rewind: true
+synchronous_mode: true
 retry timeout: 10
 ttl: 30
Apply these changes? [y/N]: y
Configuration changed
```

Synchronous replication

```
2019-03-07 16:33:11,329 INFO: Assigning synchronous standby
status to patroni1
server signaled
2019-03-07 16:33:11.367 CET [81568] LOG: received SIGHUP,
reloading configuration files
2019-03-07 16:33:11.380 CET [81568] LOG:
                                          parameter
"synchronous standby names" changed to "patroni1"
2019-03-07 16:33:13,377 INFO: Synchronous standby status
assigned to patroni1
2019-03-07 16:33:13,385 INFO: no action. i am the leader with
the lock
2019-03-07 16:33:13.993 CET [83425] LOG: standby "patroni1" is
now a synchronous standby with priority 1
2019-03-07 16:33:21,312 INFO: Lock owner: patroni1; I am
patroni1
```

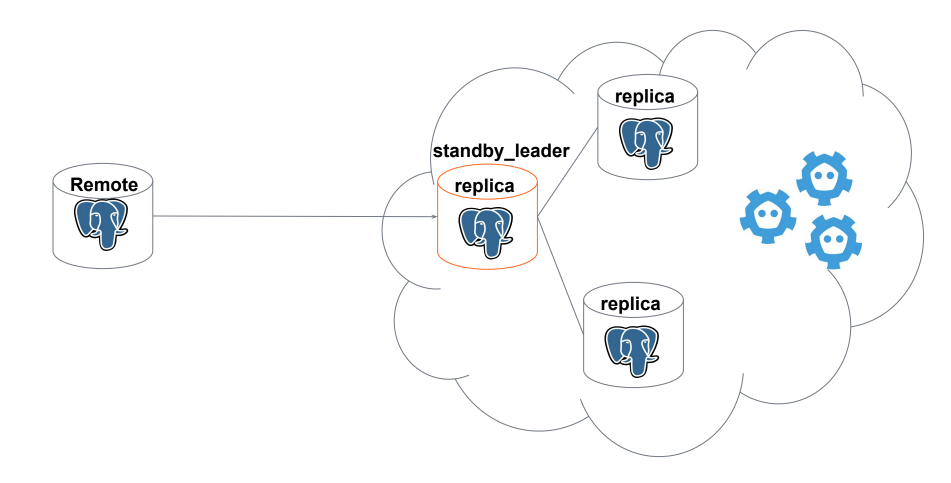
Synchronous replication REST endpoints

```
postgres@haproxy:~$ patronictl list
 Cluster | Member | Host | Role | State | TL | Lag in MB
         | patroni1 | 172.21.0.5 | Sync standby | running | 1 |
   demo
                                                running | 1 |
   demo
         | patroni2 | 172.21.0.7 |
         | patroni3 | 172.21.0.3 | Leader
                                              | running | 1 |
   demo
$ curl -w '%{http code}\n' -X OPTIONS http://172.21.0.5:8008/sync
200
$ curl -w '%{http code}\n' -X OPTIONS http://172.21.0.5:8008/async
503
$ curl -w '%{http code}\n' -X OPTIONS http://172.21.0.7:8008/sync
503
$ curl -w '%{http code}\n' -X OPTIONS http://172.21.0.7:8008/async
200
```

Standby cluster

- Run all Patroni cluster members as standbys
- 'Standby leader' replicates from the specified host:port or using restore_command
- 'Primary cluster' knows nothing about the standby one.
- Standby cluster can be switched to active by removing the standby_cluster parameter from the /config key in DCS (patronictl edit-config).
- No automatic 'promotion' of the standby cluster

Standby cluster



Permanent replication slots

- Postgres supports physical and logical slots
- Patroni creates slots on the cluster member automatically
 - When use_slots is enabled (default)
 - For every replica of the given member
 - All other slots are dropped
- Permanent replication slots to keep a given slot
- Also recreates the slot on failover
 - No client connections until Patroni creates all logical slots

Standby cluster and permanent slots

- 'Primary' replica streams from an external Postgres node
- Remote node doesn't create slots automatically
- Slot can be created manually on the remote side
- Slot can be specified in the standby cluster configuration
- When the remote node is part of the active Patroni cluster, the slot for the standby cluster should be configured as permanent.

Standby cluster and permanent slots

```
postgres@haproxy:~$ patronictl edit-config
+++
00 - 1,8 + 1,16 00
loop wait: 10
maximum lag on failover: 1048576
+slots:
+ test_physical:
    type: physical
+ test logical:
+ type: logical
+ database: postgres
    plugin: test decoding
postgresql:
  parameters:
    max connections: 100
   wal level: logical
  pg hba:
  - local all all trust
  - host replication all all md5
Apply these changes? [y/N]:
```

Extensibility

Callbacks

client routing and server monitoring

• Custom replica creation methods

 create replicas in the existing cluster with methods other than pg_basebackup (i.e wal-e, rsync)

Custom bootstrap methods

- initialize first node in the cluster with a custom script (by default initdb is used)
- useful to implement PITR or clone existing clusters

post_bootstrap script

 called after bootstrapping of the new cluster. If they return non-zero - bootstrap is cancelled. One can populate a database or create initial users from that script.



```
postgresql:
 create_replica_method:
   - wal e
   - basebackup
wal_e:
   command: /bin/wale_restore
   envdir: /etc/env.d/wal-e
   threshold_megabytes: 4096
   threshold_backup_size_percentage: 30
   use_iam: 1
   retries: 2
   no master: 1
```

```
wal e:
   command: /bin/wale restore # script to call
   no master: 1 # whether to call it to
                # initialize the replica w/o
                # the master
   # following arguments are method-specific
   envdir: /etc/env.d/wal-e
   use_iam: 1
   retries: 2
```

```
wal_e:
                                # Replica creation command:
                                 /bin/wale_restore \
  command: /bin/wale restore
                                --scope=demo \
                                --datadir=/home/postgres/pgdata \
                                --role=replica \
                                --connstring="postgres://postgres@l
                                ocalhost:5432/postgres" \
  no master: 1
                                --no master=1 \
  envdir: /etc/env.d/wal-e
                                --envdir=/etc/env.d/wal-e \
                                --use-iam=1 \
  use iam: 1
  retries: 2
                                --retries=2
```

- command is called for new replicas only when the cluster is already present in DCS
- if method defines no_master script will be called even when there is no master (i.e. restore from the WAL archive)
- command must return 0 only on success
- when multiple methods are specified they are executed one by one until the first successful one, when no success - repeat on the next iteration of the HA loop.
- basebackup is used when no methods are specified, can be added explicitly with `basebackup` method name.

Custom bootstrap

Override default initdb with a custom command to create new cluster. Examples: clone an existing one, recover to a point in time.



initdb with arguments

```
bootstrap:
   initdb:
   - encoding: UTF8
   - data-checksums
   - auth-host: md5
   - auth-local: trust
```

Custom bootstrap

```
bootstrap:
  method: clone with wale
  clone with wale:
    command: python3 /clone_with_s3.py --envdir
"/etc/env.d/clone/wal-e"
--recovery-target-time="2019-03-07 00:00:18.349 UTC"
    recovery conf:
      restore command: envdir
"/etc/env.d/clone/wal-e" wal-e wal-fetch "%f" "%p"
      recovery_target_timeline: latest
      recovery_target_action: promote
      recovery_target_time: "2019-03-07 00:00:18.349
UTC"
      recovery_target_inclusive: false
```

Custom bootstrap

- only one method allowed (initdb or custom)
- by default initdb is called
- /initialize lock is acquired before the method is called
 - only one custom bootstrap script runs at a given time
 - on success Patroni starts PostgreSQL node produced by the script and waits until the node becomes the master (pg_is_in_recovery() == false)
- on failure the data directory is wiped out and /initialize lock is released
- after the successful bootstrap a post_boostrap script is called
- if post_boostrap script fails the actions are the same as when the bootstrap fails.

post_bootstrap

```
bootstrap:
  post_bootstrap: /post_bootstrap.sh
$ cat /post_bootstrap.sh
#!/bin/bash
echo "\c template1
CREATE EXTENSION pg_stat_statements;
CREATE ROLE admin;" \
psql -d $1 # $1 - connection string to the newly created
master.
```

Patroni configuration

```
scope: demo # cluster name, must be the same for all node in the given cluster
#namespace: /service/ # namespace (key prefix) in DCS, default value is /service
name: patroni1 # postgresql node name

log:
    # logging configuration

restapi:
    # restapi configuration

ctl:
    # some configuration for patronictl

etcd:
    # etcd configuration (can also be consul, zoookeeper or kubernetes in corresponding sections).
```

Patroni configuration

bootstrap: # configuration applied once during the cluster bootstrap postgresql: # postgres-related node-local configuration watchdog: # how Patroni interacts with the watchdog

tags:

map of tags: nofailover, noloadbalance, nosync, replicatefrom, clonefrom

Logging configuration

log:

```
# level: INFO # the logging level. Could be DEBUG, INFO, WARNING, ERROR, CRITICAL
# format: '%(asctime)s %(levelname)s: %(message)s' # log formatting string
# dateformat: '%Y-%m-%d %H:%M:%S' # date formatting string
# dir: /where/to/write/patron/logs # if not specified, write logs to stderr
# file_size: 50000000 # 50MB maximum size of the log file before rotate
# file_num: 10 # keep history of 10 files
# loggers: # This section allows redefining logging level per python module
# patroni.postmaster: WARNING
# urllib3: DEBUG
```

Restapi & Ctl configuration

```
restapi:
  listen: 0.0.0.0:8008 # address to listen to for REST API requests
  connect_address: 172.21.0.6:8008 # address to connect to this node from other
                                 # nodes, also stored in DCS
# certfile: /etc/ssl/certs/ssl-cert-snakeoil.pem # certificate for SSL connection
# keyfile: /etc/ssl/private/ssl-cert-snakeoil.key # keyfile for SSL connection
# authentication:
                               # username and password for basic auth.
   username: admin
                               # Used for all data modifying operations
  password: secret
                               # (POST, PATCH, PUT)
ctl:
# insecure: false # Do not validate restapi certificates on members
# the following two parameters providing you a mean to validate member certificates
# certfile: /etc/ssl/certs/ssl-cert-snakeoil.pem
# cacert: /etc/ssl/private/ssl-cacert-snakeoil.pem
```

Etcd configuration

```
etcd:
    host: 127.0.0.1:2379
# hosts: ['etcd1:2379', 'etcd2:2379', 'etcd3:2379']
# use_proxies: false
# protocol: http
# username: etcd
# password: v4rY$ecRetW0rd
# cacert: /etc/ssl/ca.crt
# cert: /etc/ssl/cert.crt
# key: /etc/ssl/key.key
# url: http://user:passwd@host:port
# proxy: http://user:passwd@host:port
```

Consul configuration

```
consul:
 host:
             127.0.0.1:8500
 checks:
             [] # avoid using the default serfHealth check
# scheme:
             http
# token: abcd1234
# verify: true
# cacert: /etc/ssl/ca.crt
# cert: /etc/ssl/cert.crt
# key: /etc/ssl/key.key
# dc: default
# If the register_service is set to true, Patroni will
# register nodes in Consul service 'scope'
# with the tag current role (master, replica or standby_leader)
# register_service: false
# how often Consul should check health by calling Patroni REST API
# service_check_interval: 5s
```

ZooKeeper & Exhibitor configuration

```
zookeeper:
 hosts:
    - host1:port1
    - host2:port2
    - host3:port3
exhibitor:
 hosts:
    - host1
    - host2
    - host3
  poll_interval: 300 # interval to update topology from Exhibitor
  port: 8181
                     # Exhibitor port (not ZooKeeper!)
```

Bootstrap configuration

```
bootstrap:
  dcs: # this content is written into the `/config` key after bootstrap succeeded
    loop wait: 10
   ttl: 30
    retry timeout: 10
   maximum lag on failover: 10485760
   master start timeout: 300
   synchronous mode: false
   synchronous mode strict: false
    postgresql:
     use pg rewind: true
     use slots: true
     parameters: # These parameters could be changed only globally (via DCS)
#
       max connections: 100
       max wal senders: 10
       max prepared transactions: 0
#
       max locks per transaction: 64
       max replication slots: 10
       max worker processes: 8
     pg hba:
        - local all
                             all
                                         trust
        - hostssl all
                              a11
                                     all md5
        - hostssl replication standby all md5
```

Bootstrap configuration (continue)

```
bootstrap:
  method: my bootstrap method
 my bootstrap method:
    command: /usr/local/bin/my_bootstrap_script.sh
    recovery conf:
#
      restore command: /usr/local/bin/my restore command.sh
#
      recovery target timeline: latest
#
#
      recovery_target_action: promote
      recovery target time: "2019-03-07 00:00:18.349 UTC"
#
      recovery_target_inclusive: false
#
  post_bootstrap: /usr/local/bin/my_post_bootstrap_command.sh
```

Postgresql configuration

```
postgresql:
  use unix socket: true # how Patroni will connect to the local postgres
  listen: 0.0.0.0:5432
  connect_address: 172.21.0.6:5432 # how this node can be accessed from outside
  data dir: /home/postgres/pgroot/pgdata
  bin dir: /usr/lib/postgresql/10/bin # where the postgres binaries are located
  authentication:
    superuser:
      username: postgres
      password: SeCrEtPaS$WoRd
    replication:
      username: standby
      password: sTaNdByPaS$WoRd
  parameters:
    shared buffers: 8GB
    unix socket directories: /var/run/postgresql
# recovery conf:
    restore command: /usr/local/bin/my restore command.sh "%f" "%p"
```

Postgresql configuration (continue)

```
postgresql:
  callbacks:
    on start: /usr/local/bin/my callback.sh
    on_stop: /usr/local/bin/my_callback.sh
    on_role_change: /usr/local/bin/my_callback.sh
  create replica method:
    custom backup
    - basebackup
  custom_backup:
    command: /usr/local/bin/restore cluster.sh
   retries: 2
    no master: 1
  basebackup: # custom arguments to pg basebackup
   max-rate: 10M
    waldir: /home/postgres/pgroot/pgwal
```

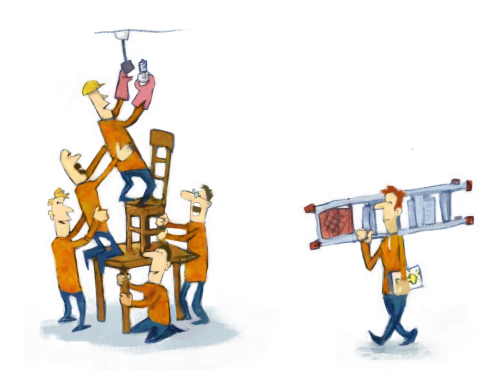
Watchdog and tags configuration

```
watchdog:
  mode: automatic # Allowed values: off, automatic, required
  device: /dev/watchdog
  # Watchdog will be triggered 5 seconds before the leader expiration
  safety margin: 5
tags:
    nofailover: false
    noloadbalance: false
    clonefrom: true
    nosync: true
    replicatefrom: patroni2
```

Additional ways of configuring Patrioni

- Patroni can also be configured with environment varibles described at https://patroni.readthedocs.io/en/latest/ENVIRONMENT.html
- Environment variables take priority over the corresponding parameters listed in the configuration file.
- One can pass a complete Patroni configuration in the PATRONI_CONFIGURATION environment variable. If it is present - no other sources of configuration are considered.

Troubleshooting



DCS is not accessible

```
2018-01-23 14:00:07,211 INFO: Selected new etcd server http://127.0.0.1:2379
2018-01-23 14:00:07,212 WARNING: Retrying (Retry(total=1, connect=None,
read=None, redirect=0, status=None)) after connection broken by
'NewConnectionError('<urllib3.connection.HTTPConnection object at
0x7f27e4524b90>: Failed to establish a new connection: [Errno 111] Connection
refused',)': /v2/machines
2018-01-23 14:00:07,212 WARNING: Retrying (Retry(total=0, connect=None,
read=None, redirect=0, status=None)) after connection broken by
'NewConnectionError('<urllib3.connection.HTTPConnection object at
0x7f27e4524cd0>: Failed to establish a new connection: [Errno 111] Connection
refused',)': /v2/machines
2018-01-23 14:00:07,213 ERROR: Failed to get list of machines from
http://127.0.0.1:2379/v2: MaxRetryError("HTTPConnectionPool(host='127.0.0.1',
port=2379): Max retries exceeded with url: /v2/machines (Caused by
NewConnectionError('<urllib3.connection.HTTPConnection object at
0x7f27e4524dd0>: Failed to establish a new connection: [Errno 111] Connection
refused',))",)
2018-01-23 14:00:07,213 INFO: waiting on etcd
2018-01-23 14:00:12,218 INFO: Selected new etcd server http://127.0.0.1:2379
```

\$ patroni postgres0.yml

Patroni can't find PostgreSQL binaries

```
$ patroni postgres0.yml
2018-01-23 14:04:52,284 INFO: Selected new etcd server http://127.0.0.1:2379
2018-01-23 14:04:52,291 INFO: Lock owner: None; I am patroni1
2018-01-23 14:04:52,299 INFO: trying to bootstrap a new cluster
2018-01-23 14:04:52,301 ERROR: Exception during execution of long running task bootstrap
Traceback (most recent call last):
  File "/home/akukushkin/git/patroni/patroni/async executor.py", line 97, in run
     wakeup = func(*args) if args else func()
 File "/home/akukushkin/git/patroni/patroni/postgresql.py", line 1556, in bootstrap
     return do initialize(config) and self. configure server parameters() and self.start()
  File "/home/akukushkin/git/patroni/patroni/postgresql.py", line 537, in initdb
     ret = self.pg ctl('initdb', *options)
  File "/home/akukushkin/git/patroni/patroni/postgresql.py", line 283, in pg ctl
     return subprocess.call(pg_ctl + ['-D', self._data_dir] + list(args), **kwargs) == 0
  File "/usr/lib/python3.5/subprocess.py", line 557, in call
     with Popen(*popenargs, **kwargs) as p:
  File "/usr/lib/python3.5/subprocess.py", line 947, in init
     restore signals, start new session)
  File "/usr/lib/python3.5/subprocess.py", line 1551, in execute child
     raise child exception type(errno num, err msg)
FileNotFoundError: [Errno 2] No such file or directory: 'pg ctl'
2018-01-23 14:04:52,308 INFO: removing initialize key after failed attempt to bootstrap the
cluster
```

Not really an error, will disappear after "loop_wait" seconds

```
2018-01-23 14:07:34,295 INFO: bootstrapped from leader 'patroni1'
2018-01-23 14:07:34,373 INFO: postmaster pid=28577
2018-01-23 14:07:34.381 CET [28577] LOG: listening on IPv4 address "127.0.0.1", port
5433
2018-01-23 14:07:34.396 CET [28577] LOG: listening on Unix socket "./.s.PGSQL.5433"
2018-01-23 14:07:34.430 CET [28579] LOG:
                                         database system was interrupted; last known up
at 2018-01-23 14:07:33 CET
2018-01-23 14:07:34.431 CET [28580] FATAL:
                                           the database system is starting up
localhost:5433 - rejecting connections
2018-01-23 14:07:34.438 CET [28582] FATAL:
                                           the database system is starting up
localhost:5433 - rejecting connections
2018-01-23 14:07:34.487 CET [28579] LOG:
                                          entering standby mode
2018-01-23 14:07:34.501 CET [28579] LOG:
                                         redo starts at 0/2000028
2018-01-23 14:07:34.507 CET [28579] LOG:
                                         consistent recovery state reached at 0/20000F8
2018-01-23 14:07:34.508 CET [28577] LOG:
                                         database system is ready to accept read only
connections
2018-01-23 14:07:34.522 CET [28586] FATAL:
                                            could not start WAL streaming: ERROR:
replication slot "patroni2" does not exist
2018-01-23 14:07:34.526 CET [28588] FATAL: could not start WAL streaming: ERROR:
replication slot "patroni2" does not exist
localhost:5433 - accepting connections
```

\$ patroni postgres1.vml

Wrong initdb config options

```
$ patroni postgres0.yml
2018-01-23 14:13:23,292 INFO: Selected new etcd server http://127.0.0.1:2379
2018-01-23 14:13:23,309 INFO: Lock owner: None; I am patroni1
2018-01-23 14:13:23,318 INFO: trying to bootstrap a new cluster
/usr/lib/postgresql/10/bin/initdb: option '--data-checksums' doesn't allow an argument
Try "initdb --help" for more information.
pg ctl: database system initialization failed
2018-01-23 14:13:23,345 INFO: removing initialize key after failed attempt to bootstrap the
cluster
--- a/postgres0.yml
+++ b/postgres0.yml
@@ -43,7 +43,7 @@ bootstrap:
   # some desired options for 'initdb'
   initdb: # Note: It needs to be a list (some options need values, others are switches)
   - encoding: UTF8
- - data-checksums: true
+ - data-checksums
   pg hba: # Add following lines to pg hba.conf after running 'initdb'
   - host replication replicator 127.0.0.1/32 md5
```

Badly formatted yaml

```
bootstrap:
   bootstrap:
      users:
                                                users:
                                                 admin:
        admin:
           password: admin
                                                  password: admin
           options:
                                                  options:
             -createrole
                                                  - createrole
              -createdb
                                                  - createdb
ERROR: DO $$
   BEGIN
       SET local synchronous commit = 'local';
       PERFORM * FROM pg authid WHERE rolname = 'admin';
       IF FOUND THEN
          ALTER ROLE "admin" WITH - C R E A T E R O L E - C R E A T E D B LOGIN PASSWORD
'admin';
       ELSE
          CREATE ROLE "admin" WITH - C R E A T E R O L E - C R E A T E D B LOGIN PASSWORD
'admin';
       END IF;
   END;
   $$
```

Cluster was initialized during install of postgres packages

```
# node1
                                           # node2
$ sudo apt-get install postgresql
                                           $ sudo apt-get install postgresql
$ sudo pip install patroni[etcd]
                                           $ sudo pip install patroni[etcd]
$ cat /etc/patroni.yaml
                                           $ cat /etc/patroni.yaml
postgresql:
                                           postgresql:
  data dir: /var/lib/postgresql/10/main
                                             data dir: /var/lib/postgresql/10/main
. . .
                                            . . .
$ patroni /etc/patroni.yaml
                                           $ patroni.py patroni.yaml
2018-01-23 14:50:54,342 INFO: Selected new 2018-01-23 14:53:27,878 CRITICAL: system ID
etcd server http://127.0.0.1:2379
                                           mismatch, node patroni1 belongs to a different
2018-01-23 14:50:54,347 INFO: establishing cluster: 6497216458191333666 != 6497220080226496012
a new patroni connection to the postgres
                                           2018-01-23 14:53:28.373 CET [30508] LOG: received
cluster
                                           fast shutdown request
                                           2018-01-23 14:53:28.418 CET [30508] LOG: database
2018-01-23 14:50:54,364 INFO: acquired
session lock as a leader
                                           system is shut down
                                           2018-01-23 14:53:28,426 INFO: Lock owner: node1; I
                                           am node2
```

Can we avoid demoting primary when DCS is not available?

- DCS is a source of truth about running leader
- DCS keeps information about the cluster topology
- Generally not possible to tell failed connection from DCS from the failure of DCS itself
- DCS could be inaccessible for some nodes but not others
- Without DCS it is not possible to figure out if there is another leader already running
- To be on the safe side Patroni demotes Postgres

Can I have high availability with 2 nodes/2 datacenters?

 DCS operates a quorum, decision by the majority of nodes (50% + 1)

Quorum of 2 is 2.

• With 50% of nodes are down, there is no quorum.

Useful links

Patroni - https://github.com/zalando/patroni

 Web-based searchable documentation: https://patroni.readthedocs.io



 Spilo - a docker image based on Patroni: https://github.com/zalando/spilo

Thank you!