Application Checklist for Continuous Service for MAA Solutions

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INTRODUCTION

The following checklist is useful for preparing your environment for continuous availability for your applications. Even if Application Continuity is not enabled on your database service, or is not used by your applications, the points discussed here provide great value in preparing your systems to support Continuous Availability.

The steps can be staged, they are building blocks:

• Use Database Services
• Configure URL or Connection String for High Availability
• Enable Fast Application Notification (FAN)
• Use Recommended Practices that Support Draining
• Enable Application Continuity or Transparent Application Continuity
• Align Application and Server Timeouts

You will need a minimum Oracle Database 12c client (or later) in order to use Application Continuity with an Oracle Database 19c database extending this to support Transparent Application Continuity. However, you will get benefit from service usage, FAN and draining practices for earlier Oracle client and Oracle database versions – many of these features have been available since Oracle Database 10g.

The primary audience for this checklist is application developers and application owners. Operation examples are included for your DBA’s and PDB administrators.
USE DATABASE SERVICES

Service is a logical abstraction for managing work. Services hide the complexity of the underlying system from the client by providing a single system image for managing work. Your application must connect to a service to use the high availability features: FAN, Draining and Application Continuity. This cannot be the default database service or the default PDB service (the service with the same name as the database or PDB).

Server-Side Steps for Services

To create a service use a command similar to the provided commands.

When using multiple sites, services should be created using the primary role for the primary site, and standby role for services that will be open on secondary sites managed by Active Data Guard. Services start and stop automatically at a site based on their role.

Notes

gfailoverretry and failoverdelay are not required when RETRY_COUNT and RETRY_DELAY are set in the connection string as recommended and are not shown here.

Replaying of requests is not attempted after the expiry of the replay_initiation_timeout. Set replay_initiation_timeout based on your switchover duration, and adjust for longer running database requests or interactive SQL sessions such as with SQL*Plus.

Starting with 19c, a failback option (-failback) is available in srvctl for services with preferred and available instances. When the preferred instance becomes available, a service that is not running there will failback. This option is not recommended for high availability as the database sessions incur an unnecessary outage. Services should be location transparent. However, some deployments wanting services at preferred instances may find the failback option helpful.

Basic Service Creation

```
$ srvctl add service -db mydb -service MYSERVICE -preferred inst1 -available inst2 -pdb mypdb -notification TRUE -drain_timeout 300 -stopoption IMMEDIATE -role PRIMARY
```

Transparent Application Continuity

```
$ srvctl add service -db mydb -service TACSERVICE -pdb mypdb -preferred inst1 -available inst2 -failover_restore AUTO -commit_outcome TRUE -failovertype AUTO -replay_init_time 600 -retention 86400 -notification TRUE -drain_timeout 300 -stopoption IMMEDIATE -role PRIMARY
```

Application Continuity

```
$ srvctl add service -db mydb -service ACSERVICE -pdb mypdb -preferred inst1 -available inst2 -failover_restore LEVEL1 -commit_outcome TRUE -failovertype TRANSACTION -session_state dynamic -replay_init_time 600 -retention 86400 -notification TRUE -drain_timeout 300 -stopoption IMMEDIATE -role PRIMARY
```
Configure URL or Connection String for High Availability

Oracle recommends that your application uses the following connection string configuration for successfully connecting at basic startup, failover, switchover, and fallback.

Set `RETRY_COUNT`, `RETRY_DELAY`, `CONNECT_TIMEOUT` and `TRANSPORT_CONNECT_TIMEOUT` parameters to allow connection requests to wait for service availability and to connect successfully. Tune these values to allow failover across RAC node failures and across Data Guard role transitions depending on your MAA solution.

Rules: (see section: Align Application and Server Timeouts for more details)

- Always set `RETRY_DELAY` when using `RETRY_COUNT`.
- Set `(RETRY_COUNT + 1) * RETRY_DELAY > MAXIMUM of RAC and Data Guard recovery times`.
- Set `TRANSPORT_CONNECT_TIMEOUT` in the range 1-5 seconds unless using a slow wide area network.
- Set `CONNECT_TIMEOUT` to a high value to prevent login storms. Low values can result in ‘feeding frenzies’ logging in due to the application or pool cancelling and retrying connection attempts.
- Do not use Easy Connect Naming on the client as EZCONNECT prevents FAN auto-configuration capabilities.

Beginning with Oracle Database 12c Release 2 (12.2) you can specify the wait time units in either centiseconds (cs) or milliseconds (ms). The default unit is seconds (s). If you are using JDBC client driver for Oracle Database 12c Release 2, you will need to apply the patch for Bug 26079621.

Maintain your Connect String or URL in a central location such as LDAP or `tnsnames.ora`. Do not scatter the connect string or URL in property files or private locations as doing so makes them extremely difficult to maintain. Using a centralized location helps you preserve standard format, tuning and service settings.

This is the recommended Connection String for all Oracle drivers 12.2 and later, specific values may be tuned but the values quoted in this example are reasonable starting points:

```
Alias (or URL) = (DESCRIPTION =
 (CONNECT_TIMEOUT= 90) (RETRY_COUNT=50) (RETRY_DELAY=3) (TRANSPORT_CONNECT_TIMEOUT=3)
 (ADDRESS_LIST =
 (LOAD_BALANCE=on)
 (ADDRESS = (PROTOCOL = TCP)(HOST=primary-scan)(PORT=1521)))
 (ADDRESS_LIST =
 (LOAD_BALANCE=on)
 (ADDRESS = (PROTOCOL = TCP)(HOST=secondary-scan)(PORT=1521)))
 (CONNECT_DATA=(SERVICE_NAME = gold-cloud)))
```

```
$ srvctl add service -db mydb -service TAFSERVICE -pdb mypdb -preferred inst1 -available inst2 -failover restore LEVEL1 -commit_outcome TRUE -failovertype SELECT - -notification TRUE -drain_timeout 300 -stopoption TRANSACTIONAL -role PRIMARY
```
For JDBC connections in Oracle Database 12c Release 1 (12.1) the following example should be used, specific values may be tuned. The patch for bug 19154304 (Patch Request 18695876) must be applied for RETRY_COUNT functionality.

```
(DESCRIPTION =
 (CONNECT_TIMEOUT= 15) (RETRY_COUNT=50) (RETRY_DELAY=3)
 (ADDRESS_LIST =
 (LOAD_BALANCE=on)
 (ADDRESS = (PROTOCOL = TCP)(HOST=primary-scan)(PORT=1521)))
 (ADDRESS_LIST =
 (LOAD_BALANCE=on)
 (ADDRESS = (PROTOCOL = TCP)(HOST=secondary-scan)(PORT=1521)))
 (CONNECT_DATA=(SERVICE_NAME = gold-cloud)))
```

**ENABLE FAST APPLICATION NOTIFICATION (FAN)**

Your application must use FAN. FAN is a mandatory component for interrupting the application to failover. When a node or network fails, the application needs to be interrupted in real time. Failing to enable FAN will lead to applications hanging when HARD physical failures, such as node, network, or site failures occur.

Starting with Oracle Database 19c and Oracle client 19c, there are two important, additional enhancements for FAN:

- The Oracle Database and Oracle client drivers drain on connection tests and at request boundaries
- FAN is sent in-band, directly to the drivers for planned events. For Java, you will need the fix for bug 31112088.

**Server Side**

The FAN port must be opened on your RAC, RAC-One and ADG nodes. This step is very important not to miss including for ADB-D, EXA, and ExaCC, as shown in the example.

![Add Egress Rules](image)

**Client Side**

There are no code changes to use FAN. Starting with Oracle Database 12c and Oracle client 12c, and Oracle Grid Infrastructure 12c, FAN is auto-configured and enabled out of the box. When connecting to the Oracle database, the Oracle database reads the URL or TNS connect string and auto-configures FAN at the client. Using the URL format shown above is important for auto-configuration of FAN (using a different format prevents FAN from being auto-configured). To use FAN, you must connect to a database service (step one) and be able to receive events from the Oracle Notification Service (ONS).

To observe the receipt of FAN events, you can use the FANWatcher utility described in this paper:

If the FANWatcher utility can subscribe to ONS using the auto-configuration method described above, and print events as they are received, this demonstrates that your application can as well. If FANWatcher is unable to perform this task you should:

- Check that the ONS port (on the Grid Infrastructure cluster) is not blocked by a firewall
- Confirm that a client subscription from your application has been created

Refer to the Section on FAN DEBUGGING for additional information.

Refer to the client configuration for additional client-specific steps. Note that application code changes are not required to use FAN.

USE RECOMMENDED PRACTICES THAT SUPPORT DRAINING

There is never a need to restart application servers when planned maintenance follows best practice. Map each application to a suitable solution that drains sessions automatically from each instance without interruption through the maintenance period. Follow these steps:

1) Map each application to a service with suitable attribute settings for draining during the maintenance window.
2) Configure each application to use their service.
3) Ensure that the FAN port is open so that drivers and pools can be marked when draining is needed.
4) Use planned operations to relocate or stop services or to switchover, allowing for graceful completion of the user work.

CHOOSE YOUR DRAINING SOLUTION

For planned maintenance, the recommended approach for hiding maintenance is to provide time for current work to complete before maintenance is started. You do this by draining work. Various methods for draining are available:

- Oracle Connection Pools
- Connection tests with the Oracle Database
- Connection tests with the Oracle Drivers initiated by FAN
- Planned Failover with Application Continuity (TAC or AC)
- Planned Failover with TAF SELECT Plus

Use draining in combination with your chosen failover solution for those requests that do not complete within the allocated time for draining. Your failover solution will try to recover sessions that did not drain in the allocated time.

For Best Results: Return Connections to the Connection Pool and Test Connections

The application should return the connection to the connection pool on each request. It is best practice that an application checks-out a connection only for the time that it needs it. Holding a connection instead of returning it to the pool does not perform. An application should therefore check-out a connection and then check-in that connection immediately the work is complete. The connections are then available for later use by other threads, or your thread when needed again. Returning connections to a connection pool is a general recommendation regardless of whether you use FAN to drain, or connection tests to drain.

Use an Oracle Connection Pool

Using a FAN-aware, Oracle connection pool is the recommended solution for hiding planned maintenance. Oracle pools provide full lifecycle: draining, reconnecting and rebalancing across the MAA system. As the maintenance progresses and completes, sessions are moved and rebalanced. There is no impact to users when your application uses an Oracle Pool with FAN and
returns connections to the pool between requests. Supported Oracle Pools include UCP, WebLogic GridLink, Tuxedo, OCI Session Pool, and ODP.NET Managed and Unmanaged providers. No application changes whatsoever are needed to use FAN other than making sure that your connections are returned to pool between requests.

**Use UCP with a Third-Party Connection Pool or a Pool with Request Boundaries**

If you are using a third party, Java-based application server, an effective method to achieve draining and failover is to replace the pooled data source with UCP. This approach is supported by many application servers including Oracle WebLogic Server, IBM WebSphere, IBM Liberty, Apache Tomcat, Spring, and Hibernate, and others. Using UCP as the data source allows UCP features such as Fast Connection Failover, Runtime Load Balancing and Application Continuity to be used with full certification. UCP may not be used for J2EE-based applications or with XA-based transactions.

If your application is using J2EE or Container Managed with Red Hat JBoss, request boundaries are provided with version Red Hat JBoss 7.4. This configuration supports draining with FAN (XA and non-XA usage) and Application Continuity (non-XA usage).

**Use Connection Tests**

If you cannot use an Oracle Pool with FAN, then Oracle Database 19c (and later) and the Oracle client drivers 19c (and later) will drain the sessions. When services are relocated or stopped, or there is a switchover to a standby site via Oracle Data Guard, the Oracle Database and Oracle client drivers look for safe places to release connections according to the following rules:

- Standard connection tests for connection validity at borrow or return from a connection pool
- Custom SQL tests for connection validity
- Request boundaries are in effect and the current request has ended

**USE CONNECTION TESTS WITH ORACLE DATABASE**

Use the view `DBA_CONNECTION_TESTS` to see the connection tests added and enabled. You can add, delete, enable or disable connection tests for a service, a pluggable database, or non-container database. For example:

```sql
SQL> EXECUTE 
     dbms_app_cont_admin.add_sql_connection_test('SELECT COUNT(1) FROM DUAL'); 
SQL> EXECUTE 
     dbms_app_cont_admin.enable_connection_test(dbms_app_cont_admin.sql_test, 
                                      'SELECT COUNT(1) FROM DUAL'); 
SQL> SET LINESIZE 120 
SQL> SELECT * FROM DBA_CONNECTION_TESTS
```

Configure the same connection test that is enabled in your database at your connection pool or application server. Also configure flushing and destroying the pool on connection test failure to at least two times the maximum pool size or MAXINT. For connection tests you will need the fix for bug 31863118 available in DBRU19.10.

**CHECK FOR DRAINING WITH ORACLE DATABASE**

Use the function userenv to determine whether your session is in draining mode. For example, use this function as a check to exit PLSQL when in a long running PLSQL loop processing records. This feature is available starting Oracle Database 19c, release update 10 (see 32761229).
Use Connection Tests with THIN Java Driver

If you would like to use connection tests that are local to the driver and cannot use UCP’s full FAN support:

- Enable `validate-on-borrow=true`
- Set the Java system properties
  - `-Doracle.jdbc.fanEnabled=true`
  - `-Doracle.jdbc.defaultConnectionValidation=SOCKET`

and use one of the following tests:

- `java.sql.Connection.isValid(int timeout)`
- `oracle.jdbc.OracleConnection.pingDatabase()`
- `oracle.jdbc.OracleConnection.pingDatabase(int timeout)`
- a HINT at the start of your test SQL:
  - `/*+ CLIENT_CONNECTION_VALIDATION */`

If using UCP you are recommended to use FAN, as the FAN solution has full functionality. If using in-Band FAN with UCP, you will need the fix for bug 31112088, and your application should return your connections to the pool between requests. Doing so will drain at the end of the request. No further configuration is needed.

Note: Do not place connection tests in locations where the application is not ready to have the connection replaced.

Use Connection Tests with OCI Driver

If you would like to use the OCI driver directly, use `OCI_ATTR_SERVER_STATUS`. This is the only method that is a code change. In your code, check the server handle when borrowing and returning connections to see if the session is disconnected. When the service is stopped or relocated, the value `OCI_ATTR_SERVER_STATUS` is set to `OCI_SERVER_NOT_CONNECTED`. When using OCI session pool, this connection check is done for you.

The following code sample shows how to use `OCI_ATTR_SERVER_STATUS`:

```c
ub4 serverStatus = 0
OCIAttrGet((dvoid *)srvhp, OCI_HTYPE_SERVER,
            (dvoid *)&serverStatus, (ub4 *)0, OCI_ATTR_SERVER_STATUS, errhp);
if (serverStatus == OCI_SERVER_NORMAL)
    printf("Connection is up.\n");
else if (serverStatus == OCI_SERVER_NOT_CONNECTED)
    printf("Connection is down.\n");
```
Use Planned Failover with Application Continuity
When you are using Application Continuity for OCI 19c, or when you are using Application Continuity 21c, when maintenance is underway, failover occurs at the start of new requests and during long running work. This failover includes when implicit boundaries are discovered by Transparent Application Continuity and when known to be recoverable, allowing batch to be relocated. TAC 19.3 can be used to drain SQLPLUS, as also can TAF SELECT PLUS.

Use Planned Failover with TAF SELECT Plus
Some older OCI-based configurations may use precompilers (PRO*C, PRO*COBOL) or Oracle ODBC, and some may use OCI API’s not yet covered by Application Continuity for OCI. For planned maintenance with older OCI-based applications, TAF SELECT PLUS may be a good option to drain. To use TAF SELECT PLUS, create a separate service, with the following service attributes set: FAILOVER_TYPE=SELECT, FAILOVER_RESTORE=LEVEL1, COMMIT_OUTCOME=TRUE, and to drain stopoption TRANSACTIONAL. Sessions will automatically failover during the drain timeout at COMMIT boundaries.

SERVER-SIDE STEPS FOR DRAINING

Services connected to the Oracle Database are configured with connection tests and a drain_timeout specifying how long to allow for draining, and the stopoption, IMMEDIATE, that applies after the drain timeout expires. The stop, relocate, and switchover commands managed by SRVCTL include a drain_timeout and stopoption switch to override values set on the service if needed.

Maintenance commands are similar to the commands described below. Oracle tools, such as Fleet Patching and Provisioning (FPP) use these commands. Use these commands to start draining. Include additional options, if needed, as described in My Oracle Support (MOS) Note: Doc ID 1593712.1.

1. For example, to stop an instance to do RAC maintenance use the command below. Services that can relocate, will be relocated. CRS may start instances that aren’t currently running but can run a service that requires that instance. Services that cannot be relocated or do not need relocation, are stopped. If a singleton service is defined with no other “available” instances, then it may incur complete downtime which is expected behavior. It is better to have preferred instances always.

   Tip: If using these in scripts, you may find it helpful to include wait = yes.

2. After the RAC instance is restarted, no additional srvctl action is required because the clusterware service attribute will automatically determine where services will end up

For example, to stop an instance with draining:

```
srvctl stop instance -db <db_name> -node <node_name> -stopoption immediate -drain_timeout <#> -force -failover
```

```
srvctl stop instance -db <db_name> -node <node_name> -stopoption immediate -role primary
```

to relocate all services by database, node, or PDB:
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to stop a service named GOLD on an instance named inst1 (a given instance):

```
srctl stop service -db myDB -service GOLD -instance inst1 -drain_timeout <timeout> -stopoption <stop_option>
```

SWITCHOVER TO dg_south WAIT 60

SWITCHOVER TO dg_south WAIT

**ENABLE APPLICATION CONTINUITY OR TRANSPARENT APPLICATION CONTINUITY**

Application Continuity is highly recommended for failover when your application will not drain, for planned failover, and for handing timeouts as well as for unplanned outages. It is not mandatory but adds significant benefits.

Application Continuity is enabled on the database service in one of two configurations, depending on the application:

**Application Continuity (AC)**

Application Continuity hides outages, starting with Oracle database 12.1 for thin Java-based applications, and Oracle Database 12.2.0.1 for OCI and ODP.NET based applications with support for open-source drivers, such as Node.js, and Python, beginning with Oracle Database 19c. Application Continuity rebuilds the session by recovering the session from a known point which includes session states and transactional states. Application Continuity rebuilds all in-flight work. The application continues as it was, seeing a slightly delayed execution time when a failover occurs. The standard mode for Application Continuity is for OLTP applications using an Oracle connection pool.

**Transparent Application Continuity (TAC)**

Starting with Oracle Database19c, Transparent Application Continuity (TAC) transparently tracks and records session and transactional state so the database session can be recovered following recoverable outages. This is done with no reliance on application knowledge or application code changes, allowing Transparent Application Continuity to be enabled for your applications. Application transparency and failover are achieved by consuming the state-tracking information that captures and categorizes the session state usage as the application issues user calls.
STEPS FOR USING APPLICATION CONTINUITY

Developers should work through these steps with the Database or PDB Administrators for database configuration.

Return Connections to the Connection Pool

The application should return the connection to the Oracle connection pool on each request. Best practice for application usage is to check-out (borrow) connections for only the time that they are needed, and then check-in to the pool when complete for the current actions. This is important for best application performance at runtime, for rebalancing work at runtime and during maintenance and failover events. This practice is also important for draining.

When using an Oracle connection pool, such as Universal Connection Pool (UCP) or OCI Session Pool, or ODP.Net Unmanaged Provider or when using WebLogic Active GridLink, following this practice embeds request boundaries that Application Continuity uses to identify safe places to resume and end capture. This is required for Application Continuity and is recommended for Transparent Application Continuity.

Transparent Application Continuity, in addition, will discover request boundaries if a pool is not in use or when replay is disabled. The conditions for discovering a boundary in Oracle Database 19c are:

- No open transaction
- Cursors are returned to the statement cache or cancelled
- No un-restorable session state exists (refer to Clean Session State between Requests in this paper)

FAILOVER_RESTORE on the Service

If session state is set intentionally on connections outside requests, and requests expect this state, replay needs to re-create this state before replaying.

The attribute FAILOVER_RESTORE should be set on your database service. Use FAILOVER_RESTORE=LEVEL1 for AC or FAILOVER_RESTORE=AUTO for TAC.

Most common session states are restored automatically by setting FAILOVER_RESTORE on the service. All modifiable system parameters outside of (and including) this common set, starting with Oracle Database 19c RU7, are restored at failover by using a wallet with FAILOVER_RESTORE (refer to Ensuring Application Continuity in the Real Application Clusters Administration and Deployment Guide in the Oracle documentation). An example of an additional parameter that would need wallets is OPTIMIZER_MODE if set through an ALTER SESSION command. If the parameter is specified in the init.ora or through a custom method such as a logon trigger, there is no action required.

To configure additional custom values at connection establishment use:

- A logon trigger
- Connection Initialization Callback or UCP label for Java or TAF Callback for OCI, ODP.Net or open source drivers
- UCP or WebLogic Server Connection Labeling

Enable Mutables Used in the Application

Mutable functions are functions that can return a new value each time they are executed. Support for keeping the original results of mutable functions is provided for SYSDATE, SYSTIMESTAMP, SYS_GUID, and sequence.NEXTVAL. October Release update includes support for CURRENT_TIMESTAMP and LOCALTIMESTAMP. Identity sequences are supported for owned sequences in SQL. If the original values are not kept and different values are returned to the application at replay, replay is rejected.

Oracle Database 19c automatically keeps mutables for SQL. If you need mutables for PL/SQL, or you are using a database version before Oracle Database 19c, then configure mutables using GRANT KEEP for application users, and the KEEP clause for a sequence owner. When KEEP privilege is granted, replay applies the original function result at replay.

For example:
Side Effects

When a database request includes an external call such as sending MAIL or transferring a file then this is termed a side effect.

Side effects are external actions, they do not roll back. When replay occurs, there is a choice as to whether side effects should be replayed. Many applications choose to repeat side effects such as journal entries and sending mail as duplicate executions cause no problem. For Application Continuity side effects are replayed unless the request or user call is explicitly disabled for replay. Conversely, as Transparent Application Continuity is on by default, TAC does not replay side effects. The capture is disabled, and re-enables at the next implicit boundary created by TAC.

DEVELOPER BEST PRACTICES FOR CONTINUOUS AVAILABILITY

The features for workload management (services), notification (NET and FAN), draining (connection tests), and failover (AC, TAC and TAC PLUS) have different rules from least to strictest, for cover. These rules are in place for correctness. All features are optimistic, that is if a best practice is not satisfied a feature will have lower protection. This will not change runtime operation. The following are core best practices.

Return Connections to the Connection Pool

The most important developer practice is to return connections to the connection pool at the end of each request. This is important for best application performance at runtime, for draining work and for rebalancing work at runtime and during maintenance, and for handing failover events. Some applications have a false idea that holding onto connections improves performance. Holding a connection neither performs nor scales. One customer reported 40% reduction in mid-tier CPU and higher throughput by returning their connections to the pool.

Clean Session State between Requests

When an application returns a connection to the connection pool, cursors in FETCH status, and session state set on that session remain in place unless an action is taken to clear them. For example, when an application borrows and returns a connection to a connection pool, next usages of that connection can see can see this session state if the application does not clean. At the end of a request, it is best practice to return your cursors to the statement cache and to clear application related session state to prevent leakage to later re-uses of that database session.

Prior to Oracle Database 21c, use dbms_session.modify_package_state(dbms_session.reinitialize) to clear PL/SQL global variables, use TRUNCATE to clear temporary tables, SYS_CONTEXT.CLEAR_CONTEXT to clear context and cancel your cursors by returning them to the statement cache.

With Oracle Database 21c, RESET_STATE is one of the most valuable developer features. RESET_STATE clears session state set by the application in a request with no code required. Setting RESET_STATE to LEVEL1 on the service resets session states at explicit end of request. RESET_STATE does not apply to implicit request boundaries. When RESET_STATE is used, applications can rely on the state being reset at end of request.

Clearing session state improves your protection when using TAC, TAC can re-enable more often.
Do not embed COMMIT in PL/SQL and Avoid Commit on Success and Autocommit

It is recommended practice to use a top-level commit, (OCOMMIT or COMMIT()) or OCITransCommit. If your application is using COMMIT embedded in PL/SQL or AUTOCOMMIT or COMMIT ON SUCCESS, it may not be possible to recover following an outage or timeout. PL/SQL is not reentrant. Once a commit in PL/SQL has executed, that PL/SQL block cannot be resubmitted. Applications either need to unpick the commit which is not sound as that data may have been read, or for batch use a checkpoint and restart technique. When using AUTOCOMMIT or COMMIT ON SUCCESS, the output is lost.

If your application is using a top-level commit, then there is full support for Transparent Application Continuity (TAC), Application Continuity (AC), and TAF Select Plus (12.2). If your application is using COMMIT embedded in PL/SQL or AUTOCOMMIT or COMMIT ON SUCCESS, it may not be possible to replay for cases where that the call including the COMMIT did not run to completion.

Use ORDER BY or GROUP BY in Queries

Application Continuity ensures that the application sees the same data at replay. If the same data cannot be restored, Application Continuity will not accept the replay. When a SELECT uses ORDER BY or GROUP BY order is preserved. In a RAC environment the query optimizer most often uses the same access path, which can help in the same ordering of the results. Application Continuity also uses an AS OF clause under the covers to return the same query results where AS OF is allowed.

Considerations for SQL*Plus

SQL*Plus is often our go to tool for trying things out. SQL*Plus of course does not reflect our actual application that will be used in production, so it is always better to use the real application test suite to test your failover plan and to measure your protection. SQL*Plus is not a pooled application so does not have explicit request boundaries. Some applications do use SQL*Plus for example for reports. To use SQL*Plus with failover check the following:

1. FAN is always enabled for SQL*Plus. Use the recommended connect string (described above) that auto-configures ONS end points for you.
2. When using SQL*plus the key is to minimize round trips to the database: [Link](https://blogs.oracle.com/opal/sqlplus-12201-adds-new-performance-features)
3. SQL*Plus is supported for TAC starting Oracle 19c. For best results set a large arraysize e.g. (set arraysize 1000). Avoid enabling serveroutput as this creates unrestorable session state. (Check release notes for this restriction removed.)
4. SQL*Plus is supported for AC starting Oracle 12.2. AC does not have implicit boundaries so does not reenable after your first commit.

End-to-End (e2e) Tracing

EM Top Consumers, TKPROF, Application Continuity statistics, ACCHK and more offer separation by services and also by module and action. You will be using services. It is good practice for applications to use module and action to designate work. When using module and action tags, these are reported by EM top consumers, AWR, statistics and ACCHK. To set module and action use the driver provided API’s rather than the PL/SQL package DBMS_APPLICATION_INFO - the API’s are local driver calls so provide higher performance.

Restrictions

Be aware of these restrictions and considerations when using Application Continuity (Restrictions and Other Considerations for Application Continuity).
### DECIDE WHICH FEATURE MATCHES YOUR APPLICATION

<table>
<thead>
<tr>
<th>Best Practice</th>
<th>Services</th>
<th>NET HA</th>
<th>FAN</th>
<th>Drain</th>
<th>Application Continuity</th>
<th>Transparent Application Continuity</th>
<th>TAF Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>manage workloads</td>
<td>Always connects</td>
<td>Notifies – UP, DOWN, Drain, Rebalance</td>
<td>Drain work for maintenance</td>
<td>Failover Transactions</td>
<td>Failover Transactions</td>
<td>Failover SELECT</td>
</tr>
<tr>
<td>Use Services (not the database service, never sid)</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use the recommended TNS</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open the FAN port on all nodes (6200)</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use an Oracle Pool or request boundaries</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return Connections to the Pool</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test connections at borrow or after batches</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Close cursors – Return to driver statement cache</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use driver statement cache</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear session state to not leak to next usages. 21c RESET_STATE</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do not use LOBs or PL/SQL</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do NOT COMMIT in PL/SQL</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>do not use XA</td>
<td>✅</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OK on RAC only</td>
<td></td>
</tr>
</tbody>
</table>
VERIFY PROTECTION LEVELS

Use the statistics for request boundaries and protection level to monitor the level of coverage. Application Continuity collects statistics from the system, the session, and the service, enabling you to monitor your protection levels. The statistics are available in `V$SESSTAT`, `V$SYSSTAT`, and in Oracle Database 19c, `V$SERVICE_STATS`. These statistics are saved in the Automatic Workload Repository and are available in Automatic Workload Repository reports.

The following statistics are available for query:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cumulative begin requests</td>
<td>Number of begin requests that were protected by Application Continuity.</td>
</tr>
<tr>
<td>cumulative end requests</td>
<td>Number of end requests that were protected by Application Continuity.</td>
</tr>
<tr>
<td>cumulative user calls in requests</td>
<td>Number of user calls in requests that were protected by Application Continuity.</td>
</tr>
<tr>
<td>cumulative user calls protected by Application Continuity</td>
<td>Number of user calls protected by Application Continuity.</td>
</tr>
<tr>
<td>successful replays by Application Continuity</td>
<td>Number of successful replays made by Application Continuity.</td>
</tr>
<tr>
<td>rejected replays by Application Continuity</td>
<td>Number of rejected replays made by Application Continuity.</td>
</tr>
<tr>
<td>cumulative DB time protected in requests</td>
<td>Cumulative DB time protected in requests.</td>
</tr>
</tbody>
</table>

To report protection history by service for example you could run:

```sql
set pagesize 60
set lines 120
col Service_name format a30 trunc heading "Service"
break on con_id skip1
col Total_requests format 999,999,9999 heading "Requests"
col Total_calls format 9,999,9999 heading "Calls in requests"
col Total_protected format 9,999,9999 heading "Calls Protected"
col Protected format 999.9 heading "Protected %"
col time_protected format 999.999 heading "Time Prot"
select con_id, service_name, total_requests, total_calls, total_protected, time_protected, total_protected*100/NULLIF(total_calls,0) as Protected
from(
select * from
(select a.con_id, a.service_name, c.name, b.value
FROM   gv$session a, gv$sesstat b, gv$statname c
WHERE  a.sid        = b.sid
AND    a.inst_id    = b.inst_id
AND    b.value     != 0
AND    b.statistic# = c.statistic#
AND    b.inst_id    = c.inst_id
AND    a.service_name not in ('SYS$USERS','SYS$BACKGROUND'))
pivot(
  sum(value)
for name in ('cumulative begin requests' as total_requests, 'cumulative end requests' as Total_end_requests, 'cumulative user calls in requests' as Total_calls, 'cumulative DB time protected in requests' as time_protected, 'cumulative user calls protected by Application Continuity' as total_protected)
))
order by con_id, service_name;
```
This would display output in the following format:

<table>
<thead>
<tr>
<th>CON_ID</th>
<th>Service</th>
<th>Requests</th>
<th>Calls in requests</th>
<th>Calls Protected</th>
<th>Time Protected</th>
<th>Protected %</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>RDDAINSUH6U1OKC_TESTY_high.adb</td>
<td>11</td>
<td>7</td>
<td></td>
<td>63</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RDDAINSUH6U1OKC_TESTY_tp.adb.o</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Reports could also be structured to show results for a PDB:

```sql
set lines 85
col Service_name format a30 trunc heading "Service"
break on con_id skip1
col Total_requests format 999,999,9999 heading "Requests"
col Total_calls format 9,999,9999 heading "Calls in requests"
col Total_protected format 9,999,9999 heading "Calls Protected"
col Protected format 999.9 heading "Protected %"
select con_id, total_requests, total_calls, total_protected, total_protected*100/NULILF(total_calls,0) as Protected
from(
select * from
(select s.con_id, s.name, s.value
  FROM   GV$CON_SYSSTAT s, GV$STATNAME n
  WHERE s.inst_id    = n.inst_id
  AND   s.statistic# = n.statistic#
  AND   s.value     != 0 )
pivot(
  sum(value)
  for name in ('cumulative begin requests' as total_requests, 'cumulative end requests' as Total_end_requests, 'cumulative user calls in requests' as Total_calls, 'cumulative user calls protected by Application Continuity' as total_protected)
))
order by con_id;
```

Similar to:

<table>
<thead>
<tr>
<th>CON_ID</th>
<th>Requests</th>
<th>Calls in requests</th>
<th>Calls Protected</th>
<th>Protected %</th>
</tr>
</thead>
<tbody>
<tr>
<td>854</td>
<td>70</td>
<td>283</td>
<td>113</td>
<td>39.9</td>
</tr>
</tbody>
</table>

Or for a period of time. In this example 3 days:
set lines 85
col Service_name format a30 trunc heading "Service"
break on con_id skip 1
col Total_requests format 999,999,9999 heading "Requests"
col Total_calls format 9,999,9999 heading "Calls in requests"
col Total_protected format 9,999,9999 heading "Calls Protected"
col Protected format 999.9 heading "Protected %"
select a.instance_number, begin_interval_time, total_requests, total_calls, total_protected, total_protected*100/NULLIF(total_calls,0) as Protected
from(
select * from
(select a.snap_id, a.instance_number, a.stat_name, a.value
FROM   dba_hist_sysstat a
WHERE   a.value != 0 )
pivot(
    sum(value)
    for stat_name in ('cumulative begin requests' as total_requests, 'cumulative end requests' as Total_end_requests, 'cumulative user calls in requests' as Total_calls, 'cumulative user calls protected by Application Continuity' as total_protected)
) a,
dba_hist_snapshot b
where a.snap_id = b.snap_id
and a.instance_number = b.instance_number
and begin_interval_time > systimestamp - interval '3' day
order by a.snap_id, a.instance_number;
CONFIGURE CLIENTS

JDBC THIN DRIVER CHECKLIST

1. Ensure that all recommended patches are applied at the client. Refer to the MOS Note Client Validation Matrix for Application Continuity (Doc ID 2511448.1)

2. Configure FAN for Java called Fast Connection Failover (FCF)
   For client drivers 12c and later
   Use the recommended URL for auto-configuration of ONS
   - Check that ons.jar (plus optional WALLET jars, osdt_cert.jar, osdt_core.jar, oraclepki.jar) are on the CLASSPATH
   - Set the pool or driver property fastConnectionFailoverEnabled=true
   - For third party JDBC pools, Universal Connection Pool (UCP) is recommended
   - Open port 6200 for ONS (6200 is the default port, a different port may have been chosen)
   If you are not able to use the recommended connect string, configure your clients manually by setting:

   ```
   oracle.ons.nodes =XXX01:6200, XXX02:6200, XXX03:6200
   ```

JDBC THIN DRIVER CHECKLIST FOR APPLICATION CONTINUITY

1. Configure the Oracle JDBC Replay Data Source in the property file or on console:
   a. For Universal Connection Pool (UCP)
      Configure the Oracle JDBC Replay Data Source as a connection factory on UCP PoolDataSource:
      ```
      setConnectionFactoryClassName("oracle.jdbc.replay.OracleDataSourceImpl");
      ```
      or
      ```
      setConnectionFactoryClassName("oracle.jdbc.datasource.impl.OracleDataSource");
      ```
      (recommended)
   b. For WebLogic server, use the Oracle WebLogic Server Administration Console, choosing the local replay driver:
      Oracle Driver (Thin) for Active GridLink Application Continuity Connections
   c. Standalone Java applications or 3rd-party connection pools
      Configure the Oracle JDBC Data Source in the property file or in the thin JDBC application for replay:
      ```
      datasource=oracle.jdbc.replay.OracleDataSourceImpl (available since 12.1)
      ```
      ```
      datasource=oracle.jdbc.datasource.impl.OracleDataSource (available since 21.1)
      ```

2. Use JDBC Statement Cache
   Use the JDBC driver statement cache in place of an application server statement cache. This allows the driver to know that statements are cancelled and allows memory to be freed at the end of requests.
   To use the JDBC statement cache, use the connection property oracle.jdbc.implicitStatementCacheSize (OracleConnection.CONNECTIONPROPERTY_IMPLICIT_STATEMENT_CACHE_SIZE). The value for the cache size matches your number of open cursors. For example:

   ```
   oracle.jdbc.implicitStatementCacheSize=nnn
   ```
   where nnn is typically between 50 and 200 and is equal to the number of open cursors your application maintains.
3. Tune the Garbage Collector

For many applications the default Garbage Collector tuning is sufficient. For applications that return and keep large amounts of data you can use higher values, such as 2G or larger. For example:

```java
java -Xms3072m -Xmx3072m
```

It is recommended to set the memory allocation for the initial Java heap size (ms) and maximum heap size (mx) to the same value. This prevents using system resources on growing and shrinking the memory heap.

4. Commit

For JDBC applications, if the application does not need to use `AUTOCOMMIT`, disable `AUTOCOMMIT` either in the application itself or in the connection properties. This is important when UCP or the replay driver is embedded in third-party application servers such as Apache Tomcat, IBM WebSphere, IBM Liberty and Red Hat WildFly (JBoss).

Set `autoCommit` to `false` through UCP PoolDataSource connection properties

```java
connectionProperties="{autoCommit=false}"
```

5. JDBC Concrete Classes – Applies to jars 12.1 and 12.2 ONLY

For JDBC applications, Oracle Application Continuity does not support deprecated `oracle.sql` concrete classes BLOB, CLOB, BFILE, OPAQUE, ARRAY, STRUCT or ORADATA. (See MOS note 1364193.1 New JDBC Interfaces). Use ORAchk `-acchk` on the client to know if an application passes. The list of restricted concrete classes for JDBC Replay Driver is reduced to the following starting with Oracle JDBC-thin driver version 18c and later:

- `oracle.sql.OPAQUE`
- `oracle.sql.STRUCT`
- `oracle.sql.ANYDATA`

OCI (Oracle Call Interface) Driver Checklist (OCI-based clients include Node.js, Python, SODA and others starting Oracle 19c)

1. Ensure that all recommended patches are applied at the client. Refer to the MOS Note Client Validation Matrix for Application Continuity (Doc ID 2511448.1)

2. To use FAN for OCI-based applications, do the following:
   - Set `aq_ha_notifications` on the services
   - Use the recommended Connection String for auto-configuration of ONS

Set `auto_config`, `events`, and `wallet_location (optional)` in `oraaccess.xml`

```xml
<default_parameters>
    (Other settings may be present in this section)
    <ons>
        <auto_config>true</auto_config>
        <wallet_location>/path/onswallet</wallet_location>
    </ons>
    <events>
        True
    </events>
</default_parameters>
```

- Many applications, including open source, will already be threaded. If not, link the application with the O/S client thread library
- Open port 6200 for ONS (6200 is the default port, a different port may have been chosen)

If you are not able to use the recommended connect string, configure your clients manually:
• Oracle Call Interface (OCI) clients without native settings can use an oraaccess.xml file and set events to true

Python, Node.js and PHP have native options. In Python and Node.js you can set an events mode when creating a connection pool.
- In PHP, edit php.ini adding the entry oci8.events=on.

OCI DRIVER CONSIDERATIONS FOR APPLICATION CONTINUITY

Check the documentation for the complete list of supported statements. Replace OCIStmtPrepare with OCIStmtPrepare2. OCIStmtPrepare() has been deprecated since 12.2. All applications should use OCIStmtPrepare2(). TAC and AC allows OCIStmtPrepare() and other OCI APIs not covered but does not replay these statements.


ODP.NET UNMANAGED PROVIDER DRIVER CHECKLIST

1. Ensure that all recommended patches are applied at the client. Refer to the MOS Note Client Validation Matrix for Draining and Application Continuity (Doc ID 2511448.1)

2. To use FAN for OCI-based applications, do the following:
   - Set aq_ha_notifications on the services
   - Use Recommended Connection String for auto-configuration of ONS
   - Set onsConfig and wallet_location (optional) in oraaccess.xml
   - Open port 6200 for ONS (6200 is the default port, a different port may have been chosen)
   - Set FAN in the connection string:
     
     "user id=oracle; password=oracle; data source=HA; pooling=true; HA events=true;"

     (optional) Set Runtime Load Balancing, in the connection string:

     "user id=oracle; password=oracle; data source=HA; pooling=true; HA events=true; load balancing=true;"

USE ACCHK TO DEEP-DIVE INTO YOUR PROTECTION

Running the acchk Coverage Report

ACCHK is a database feature introduced with Oracle Database 21c and this functionality has been added to Oracle Database 19c RU11 (19.11).

ACCHK provides guidance on the level of protection for each application that uses Application Continuity and helps guide you to increase protection, if required. ACCHK uses Application Continuity traces to collect coverage for a workload and provides detailed information as per your request. You must enable Application Continuity tracing to collect coverage before you execute a database workload. ACCHK also provides diagnostics for an unsuccessful failover.
Database views and PL/SQL-based reports show you the level of protection for your applications for failover. If an application is not fully protected, then ACCHK identifies that application, finds out the reason why the application is not fully protected, and guides you how to increase the protection.

More information can be found in the RAC Admin and Deployment Guide.

ENABLE ACCHK

To use acchk connect to the database (with SQL*Plus for example) and run the following commands:

- Grant read access to the users, who will run the Application Continuity Protection Check report and views, using the ACCHK_READ role:

  ```sql
  GRANT ACCHK_READ to myUser;
  ```

- Enable Application Continuity tracing for your applications using the `dbms_app_cont_admin.acchk_set` procedure:

  ```sql
  EXECUTE dbms_app_cont_admin.acchk_set(true);
  ```

  acchk is disabled after 600 seconds, by default. A different value can be set by providing a timeout value to the `acchk_set` procedure. For example, to disable after 300 seconds:

  ```sql
  EXECUTE dbms_app_cont_admin.acchk_set(true, 300);
  ```

  To manually disable acchk, run the following procedure:

  ```sql
  EXECUTE dbms_app_cont_admin.acchk_set(false);
  ```

  Note that when manually disabled only new sessions are affected, tracing will not be disabled for the current sessions until the sessions are terminated.

- With acchk enabled, exercise your application by running its functionality. It is not necessary to induce failures, run maintenance tasks and so on, regular runtime operation is sufficient. Once you have executed your application functions, disable acchk and then examine the in-built reports or the view-based data.

EXAMINE THE ACCHK REPORT AND VIEWS

After running your application's database operations, examine the acchk report:

```sql
EXECUTE dbms_app_cont_report.acchk_report(dbms_app_cont_report.SUMMARY)
```

Report levels are FULL, WARNING, SUMMARY. The default report is SUMMARY.

A sample report shows:

```
+----------+----------+----------+----------+----------+----------+----------+----------+----------+----------+----------+
<table>
<thead>
<tr>
<th>ID SERVER</th>
<th>FAILures</th>
<th>PROTECTED</th>
<th>REQUESTS</th>
<th>APP CALLs</th>
<th>CALL TIME</th>
<th>PROTECTED</th>
<th>CALL</th>
<th>REQUEST</th>
<th>APP TIME</th>
<th>PROTECTED</th>
<th>EVENT</th>
<th>ERROR</th>
<th>PROGRAM</th>
<th>MODULE</th>
<th>ACTION</th>
<th>SQL CALL</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>srv_tst2</td>
<td>AUTO</td>
<td>90,134</td>
<td>90,432</td>
<td>117</td>
<td>9,455</td>
<td>9,330</td>
<td>2,379</td>
<td>751</td>
<td>2,246</td>
<td>054</td>
<td>DEBA</td>
<td>41909</td>
<td>JSCB</td>
<td>Thin</td>
<td>AddShutNewOrder</td>
<td>Action-20</td>
</tr>
<tr>
<td>3</td>
<td>srv_tst2</td>
<td>AUTO</td>
<td>90,134</td>
<td>90,432</td>
<td>117</td>
<td>9,455</td>
<td>9,330</td>
<td>2,379</td>
<td>751</td>
<td>2,246</td>
<td>054</td>
<td>DEBA</td>
<td>41909</td>
<td>JSCB</td>
<td>Thin</td>
<td>InsertNewCheque</td>
<td>Action-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
End of report.
```
Several views also exist, and can be queried to retrieve data. The views are `DBA_ACCHK_EVENTS`, `DBA_ACCHK_EVENTS_SUMMARY`, `DBA_ACCHK_STATISTICS`, and `DBA_ACCHK_STATISTICS_SUMMARY`

**ACCHK in ORACHK Prior to Oracle Database 19 Release 11**

For database versions not containing the database feature, acchk, an external version exists as part of Ora*CHK (refer to My Oracle Support note 1268927.2)

Turn on tracing for the database.

Before running the workload, run the following statement as `DBA` on a test Oracle Database server so that the trace files include the needed information.

```
alter system set events='10602 trace name context forever, level 28:
trace[progint_appcont_rdbms]:10702 trace name context forever, level 16';
```

Run through the application functions. To report on an application function, the application function must be run. The more application functions run, the better the information that the coverage analysis provides.

To turn off the events when complete you can use:

```
alter system set events='10602 trace name context forever, off:
trace[progint_appcont_rdbms] off : 10702 trace name context forever, off';
```

Use Oracle ORAchk to analyze the collected database traces and report the level of protection, and where not protected, reports why a request is not protected. Use the following command:

```
/orachk -acchk -javahome /scratch/nfs/jdk1.8.0_171 --apptrc $ORACLE_BASE/diag/rdbms/myDB/myDB1/trace
```

<table>
<thead>
<tr>
<th>Command-Line Argument</th>
<th>Shell Environment Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>-javahome JDK8dirname</td>
<td>RAT_JAVA_HOME</td>
<td>This must point to the JAVA_HOME directory.</td>
</tr>
<tr>
<td>-apptrc dirname</td>
<td>RAT_AC_TRCDIR</td>
<td>To analyze the coverage, specify a directory name that contains one or more database server trace files. The trace directory is generally, $ORACLE_BASE/diag/rdbms/({DB_UNIQUE_NAME}/$ORACLE_SID)/trace</td>
</tr>
</tbody>
</table>
### TRACKING YOUR GRANTS FOR MUTABLES

Use SQL similar to the following to know which grants for mutables are set on your database.

```sql
ALTER SESSION SET CONTAINER=&PDB_NAME ;

set pagesize 60
set linesize 90

ttitle "Sequences Kept for Replay"
col sequence_owner format A20 trunc heading "Owner"
col sequence_name format A30 trunc heading "Sequence Name"
col keep_value format A10 trunc heading "KEEP"
break on sequence_owner

select sequence_owner, sequence_name, keep_value
from all_sequences, all_users
where sequence_owner = username
and oracle_maintained = 'N'
order by sequence_owner, sequence_name;

ttitle "Date/Time Kept for Replay"
col grantee format A20 trunc heading "Grantee"
col PRIVILEGE format A20 trunc heading "Keep"
col ADMIN_OPTION format A8 trunc heading "Admin|Option"
break on grantee

select grantee, PRIVILEGE, ADMIN_OPTION
from dba_sys_privs, all_users
where
    grantee = username
and oracle_maintained = 'N'
and PRIVILEGE like '%KEEP%'
union
select distinct grantee, 'NO KEEP' PRIVILEGE, 'NO' ADMIN_OPTION
from dba_sys_privs l1, all_users
where
    grantee = username
and oracle_maintained = 'N'
and l1.grantee not in
    ( select 12.grantee
        from dba_sys_privs 12
        where PRIVILEGE like '%KEEP%' )
order by privilege, grantee;
```

Which should return data in a format similar to the following example:
### Sequences Kept for Replay

<table>
<thead>
<tr>
<th>Owner</th>
<th>Sequence Name</th>
<th>KEEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVIESTREAM</td>
<td>MDRS_1715A$</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>MDRS_17165$</td>
<td>N</td>
</tr>
</tbody>
</table>

### Date/Time Kept for Replay

<table>
<thead>
<tr>
<th>Grantee</th>
<th>Keep</th>
<th>Admin Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMIN</td>
<td>NO KEEP</td>
<td>NO</td>
</tr>
<tr>
<td>GGADMIN</td>
<td>NO KEEP</td>
<td>NO</td>
</tr>
<tr>
<td>MOVIESTREAM</td>
<td>NO KEEP</td>
<td>NO</td>
</tr>
<tr>
<td>RMANSVPC</td>
<td>NO KEEP</td>
<td>NO</td>
</tr>
</tbody>
</table>
ALIGN APPLICATION AND SERVER TIMEOUTS

If an application level timeout is lower than timeouts provided for the detection and recovery times of the underlying system, then there is insufficient time available for the underlying recovery and replay to complete. Misaligned timers can result in replay by Application Continuity starting before the system has recovered, potentially causing multiple replays to be attempted before success, or requests timing out and an error being returned to your applications or users.

Resource manager is the recommended feature to stop, quarantine or demote long running SQL, and to block SQL from executing in the first place. If you wish to use READ_TIMEOUT for hung and dead systems, the value for READ_TIMEOUT should be above recovery timeouts. It is not advisable to use READ_TIMEOUT with low values. This can lead to retry floods and premature aborts.

Consider an application that uses READ_TIMEOUT or HTTP_REQUEST_TIMEOUT or a custom timeout, then the following guidelines apply:

\[
\begin{align*}
\text{READ_TIMEOUT} & > \text{EXADATA special node eviction (FDDN)} \ (2 \text{ seconds}) \\
\text{READ_TIMEOUT} & > \text{MISSCOUNT} \ (\text{default 30 sec, modifiable in } \text{12c Grid Infrastructure}) \\
\text{READ_TIMEOUT} & > \text{Data Guard Observer: FastStartFailoverThreshold} \ (\text{default 30 sec, modifiable}) \\
\text{FastStartFailoverThreshold} & > \text{MISSCOUNT} \ (\text{must be at least twice}) \\
\text{READ_TIMEOUT} & > \text{FAST_START_MTTR_TARGET} \ (\text{many systems choose } 15 \text{ or } 30 \text{ seconds}) \\
\text{READ_TIMEOUT} & > \text{Oracle SQL*NET level: } (\text{RETRY_COUNT}+1) \times \text{RETRY_DELAY} \\
\text{READ_TIMEOUT} & < \text{Replay_Initiation_Timeout} \ (\text{modifiable on the service, default } 300 \text{ seconds})
\end{align*}
\]

To avoid premature cancelling of requests the application timeout should be larger than the maximum of:

\[
\begin{align*}
\text{(MISSCOUNT} \ (\text{or FDNN}) + \text{FAST_START_MTTR_TARGET}), \text{ or} \\
\text{(FastStartFailoverThreshold} + \text{FAST_START_MTTR_TARGET} + \text{TIME TO OPEN})
\end{align*}
\]

FAN DEBUGGING

FAN events are sent via two protocols:

- Oracle Notification Server (ONS) or full-FAN
- In-band FAN

In order to receive FAN events via ONS a subscription must be made to the ONS daemon which is publishing the events. In the simplest configuration this is the ONS daemon installed as part of Grid Infrastructure and running on the cluster which forms the database tier.

The default port for ONS is 6200, which can be confirmed with:

```
$ srvctl config nodeapps
```

The output will show the ONS configuration:
The Remote Port is the port through which events are sent. This port needs to be open for TCP POSTS through any firewall that may be configured.

To confirm that a subscription to ONS has been opened by your client application, if you have access to the GI cluster you can examine connections to the ONS daemon at runtime.

```
$ onctl debug
```

Which will show you the following information:

The remote Port and the local host IP address (6200 in this example)

The clients connected at runtime where a connected client's IP will be displayed

<table>
<thead>
<tr>
<th>IP ADDRESS</th>
<th>PORT</th>
<th>TIME</th>
<th>SEQUENCE</th>
<th>FLAGS</th>
<th>SNDQ</th>
<th>REF</th>
<th>PHA</th>
<th>SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.123.1.123</td>
<td>6200</td>
<td>6205af70</td>
<td>00000008</td>
<td>00000008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<<< Information removed >>>

Client connections: (5)

<table>
<thead>
<tr>
<th>ID</th>
<th>CONNECTION ADDRESS</th>
<th>PORT</th>
<th>FLAGS</th>
<th>SNDQ</th>
<th>REF</th>
<th>PHA</th>
<th>SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>internal</td>
<td>0</td>
<td>000044a</td>
<td>0</td>
<td>1</td>
<td>IO</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>127.0.0.1 16576</td>
<td>040041a</td>
<td>0</td>
<td>1</td>
<td>IO</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>127.0.0.1 16598</td>
<td>040041a</td>
<td>0</td>
<td>1</td>
<td>IO</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>127.0.0.1 16600</td>
<td>040041a</td>
<td>0</td>
<td>1</td>
<td>IO</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>::ffff:100.101.102.103</td>
<td>61838</td>
<td>04c042a</td>
<td>0</td>
<td>1</td>
<td>IO</td>
<td>1</td>
</tr>
</tbody>
</table>

Have you set the appropriate settings on the client side for FAN?

- For Universal Connection Pool with JDBC thin driver, ensure the boolean pool property `FastConnectionFailoverEnabled = true` is set when using Universal Connection Pool with the JDBC thin driver.
  - [http://st-doc.us.oracle.com/database/121/JJDBC/urls.htm#r7c1-t7](http://st-doc.us.oracle.com/database/121/JJDBC/urls.htm#r7c1-t7)
- For ODP.Net, ensure that `pooling=true; HA events=true` is set in the connect string.
- For OCI clients
  - Set `"<events>true</events>"` in `oraaccess.xml` and
  - Enable notifications on the dynamic database service: `srvctl modify service -notification TRUE`
- For WebLogic Active Grid Link, FAN is on by default. This is visible in the admin console. Also set `ons.configuration` at the admin console for the ONS end points.
ADDITONAL MATERIALS

Oracle Technology Network (OTN) Home page for Application Continuity

http://www.oracle.com/goto/ac

Application Continuity

Continuous Availability, Application Continuity for the Oracle Database


Application Continuity with Oracle Database12c Release 2
(http://www.oracle.com/technetwork/database/options/clustering/applicationcontinuity/overview/application-continuity-wp-12c-1966213.pdf)

Graceful Application Switchover in RAC with No Application Interruption
My Oracle Support (MOS) Note: Doc ID 1593712.1

Embedding UCP with JAVA Application Servers:


Reactive programming in microservices with MicroProfile on Open Liberty 19.0.0.4 (https://openliberty.io/blog/2019/04/26/reactive-microservices-microprofile-19004.html#oracle)

Fast Application Notification
