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Disclaimer

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.
Preface

Cloud computing is revolutionizing how information is consumed, delivered, and created. The demands for instant access to information is driving changes that impact IT processes and infrastructures, as well as how information is analyzed and the way applications and databases are developed and delivered.

The traditional datacenter with databases running on dedicated servers and storage creates an inflexible database and application divide that slows down deployment, blocks resource sharing, and keeps businesses from responding effectively to rapidly changing conditions.

Many companies are embracing database as a service (DBaaS) in the cloud and the trend is on the increase. Why the strong momentum toward DBaaS adoption?

DBaaS eliminates the need to purchase, build, and manage disparate silos of server and storage systems. It makes database resources and capabilities available online so users can consume them whenever, and wherever, they’re needed. This approach lowers operational expenses as you only pay for what you use.

The instant availability of database resources simplifies management, freeing up both developers and database administrators to focus on the higher-value tasks that provide more-direct value to the business.

DBaaS also allows companies to become more agile and therefore competitive.
Introduction

As more customers begin to transition their mission critical systems to the Cloud, it has become increasingly important to choose the right Database Cloud solution that offers agility and elasticity but also industry-leading security, high availability and performance.

To make the comparison easier for customers, Oracle is documenting both a transaction processing and analytic workload that can be used to compare different Cloud solutions.

This whitepaper provides an overview of both workloads and outlines the conditions under which they should be tested.
Cloud OLTP Workload

The Cloud OLTP Workload represents a Sales system and is not a TPC-C benchmark test. It is not any way comparable to published TPC-C results.

The workload uses the TPC-C schema, transaction definitions, transaction mix, transaction inputs and scaling rules but has no Remote Terminal Emulator, think times or keying times.

A driver program on the System Under Test (SUT) generates the transaction inputs using the same rules that the TPC-C Remote Terminal Emulator uses to generate transaction inputs. No think times or keying times are used.

The metric is OLTP Transactions per Minute, which includes all transaction not just New Orders per Minute.

To match the security and availability requirements of today's cloud customers, the database must be encrypted and the durability requirement is strengthened. The system must preserve the effects of committed transactions and ensure database consistency after the permanent irrecoverable failure of any two durable medium (instead of recovering from the failure of a single durable medium as the TPC-C specification requires). The system must keep running without any data loss.

All other ACID requirements of TPC-C remain in effect, as do all of the other TPC-C rules.

No audit is required. Customers are free to run this comparison, but Oracle must certify all published results for this comparison to ensure the rules are properly followed.

Cloud Analytic Workload

The Cloud Analytics Workload represents a Sales system warehouse and is not a TPC-H benchmark test. It is not in any way comparable to published TPC-H results.

The Cloud Analytics Workload is run on a scale factor 10,000 database created and loaded according to the rules in the TPC-H specification. The workload uses 13 new analytics queries instead of the 22 TPC-H queries.

The run consists of a power test of the queries. The TPC-H refresh functions are not run, but the database must be able to perform the TPC-H refresh functions. No throughput test is required. The configuration and execution rules of the TPC-H remain in effect.

The metric is the geometric mean of the query timing intervals from the power test.

To match the security and availability requirements of today's cloud customers, the database must be encrypted and the durability requirement is strengthened. The system must preserve the database and the effects of committed updates after the permanent irrecoverable failure of any two durable medium (instead of recovering from the failure of a single durable medium as the TPC-H specification requires). The system must keep running without any data loss.

All other ACID requirements of TPC-H remain in effect, as do all of the other TPC-H rules.

No audit is required. Customers are free to run this comparison, but Oracle must certify all published results for this comparison to ensure the rules are properly followed.
Conclusion

As more customers begin to transition their mission critical systems to the Cloud, it has become increasingly important to choose the right Database Cloud solution that offers agility and elasticity but also industry-leading security, high availability and performance.

Using the workloads outlined in this paper, customers can compare different Database Cloud services to determine which is right for them.
Appendix A Analytic Queries Used For Oracle

Below is the description and full syntax for each analytical query used on Oracle in the comparison. Please note it is not legal to change any of the syntax. Although literal values have been used in these queries it is not legal to use performance-enhancing feature such as the Oracle Database Result Cache in the comparison.

Query 1.sql

**Business question:** The Top Brand Query finds the top 10 revenue-generating brands in 1997 and 1998.

```sql
SELECT *
FROM (SELECT p_brand,
          SUM(l_extendedprice * ( 1 - l_discount )) AS revenue
       FROM lineitem,
            part
       WHERE l_partkey = p_partkey
          AND l_shipdate >= To_date ('1997-01-01', 'YYYY-MM-DD')
          AND l_shipdate < Add_months(To_date ('1997-01-01', 'YYYY-MM-DD'), 24)
       GROUP BY p_brand
       ORDER BY revenue DESC)
WHERE ROWNUM <= 10;
```

Query 2.sql

**Business question:** The Median Customer Query finds the median order price of all German customers.

```sql
SELECT Median(o_totalprice)
FROM orders,
     customer,
     nation
WHERE c_custkey = o_custkey
  AND c_nationkey = n_nationkey
  AND n_name = 'GERMANY';
```

Query 3.sql

**Business question:** Computes the 75 percentile of orders placed by German customers based on the total price of the order.

```sql
SELECT Percentile_cont(0.75)
       within GROUP (ORDER BY o_totalprice)
FROM orders,
     customer,
     nation
WHERE c_custkey = o_custkey
  AND c_nationkey = n_nationkey
  AND n_name = 'GERMANY';
```
Query 4.sql

**Business question:** The Median Discount Query finds the median discount given on individual line items of all orders by German customers between January 1, 1995 and December 31, 1995.

```sql
SELECT Median(l_discount)
FROM orders, customer, lineitem, nation
WHERE c_custkey = o_custkey
    AND o_orderkey = l_orderkey
    AND c_nationkey = n_nationkey
    AND n_name = 'GERMANY'
    AND o_orderdate BETWEEN To_date('1995-01-01', 'YYYY-MM-DD') AND To_date('1995-12-31', 'YYYY-MM-DD');
```

Query 5.sql

**Business question:** The Clerk Summary Report provides a summary pricing report for all line items ordered through a specific clerk within a given week.

```sql
SELECT SUM(l_quantity) AS sum_qty,
       SUM(l_extendedprice) AS sum_base_price,
       SUM(l_extendedprice * ( 1 - l_discount )) AS sum_disc_price,
       SUM(l_extendedprice * ( 1 - l_discount ) * ( 1 + l_tax )) AS sum_charge,
       Avg(l_quantity) AS avg_qty,
       Avg(l_extendedprice) AS avg_price,
       Avg(l_discount) AS avg_disc,
       Count(*) AS count_order
FROM lineitem
WHERE l_orderkey IN (SELECT o_orderkey
                      FROM orders
                      WHERE o_orderdate >= To_date('1995-01-01', 'YYYY-MM-DD')
                          AND o_orderdate < To_date('1995-01-01', 'YYYY-MM-DD')+6
                          AND o_clerk = 'Clerk#007373565');
```
Query 6.sql

**Business question:** The Frequent Customer Query lists the top 100 customers with the most orders that have all line items completely fulfilled. Only orders, which contain at least one part with size less than 5 or at least one part of type "Standard Plated Tin", are considered.

```sql
SELECT * FROM (SELECT c_name,
    Count(*) ocount
FROM orders,
customer
WHERE o_custkey = c_custkey
    AND o_orderstatus = 'F'
    AND ( EXISTS (SELECT 1
    FROM lineitem,
    part
    WHERE l_orderkey = o_orderkey
        AND l_partkey = p_partkey
        AND p_size < 5)
    OR EXISTS (SELECT 1
    FROM lineitem,
    part
    WHERE l_orderkey = o_orderkey
        AND l_partkey = p_partkey
        AND p_type = 'STANDARD PLATED TIN') )
GROUP BY c_name
ORDER BY 1, 2)
WHERE ROWNUM <= 100;
```

Query 7.sql

**Business question:** The Low Discount Part Query lists how often parts of a certain size are discounted at a lower rate (2%).

```sql
SELECT * FROM (SELECT p_partkey,
    Count(*) ocount
FROM lineitem,
supplier,
orders,
part
WHERE l_orderkey = o_orderkey
    AND l_partkey = p_partkey
    AND l_suppkey = s_suppkey
    AND l_discount < 0.02
    AND p_size < 41
GROUP BY p_partkey
ORDER BY 1, 2)
WHERE ROWNUM <= 100;
```
**Query 8.sql**

**Business question:** The Top Revenue Generating Part Query lists the overall top 10 revenue-generating parts in orders that were placed on a specific date, marked by customers as urgent, and had an overall order price greater than $480,000.

```sql
SELECT *
FROM (SELECT p_name,
            p_mfgr,
            p_brand,
            p_type,
            p_size,
            p_container,
            p_retailprice,
            p_comment,
            qty,
            qty * p_retailprice
     FROM (SELECT l_partkey partkey,
             SUM(l_quantity) qty
     FROM lineitem
     WHERE l_orderkey IN (SELECT o_orderkey
                            FROM orders
                            WHERE o_orderdate = To_date('1996-04-30', 'YYYY-MM-DD')
                               AND o_orderpriority = '1-URGENT'
                               AND o_totalprice > 480000)
     GROUP BY l_partkey) PartiallyFullfiledOrders, part
     WHERE p_partkey = PartiallyFullfiledOrders.partkey
     ORDER BY qty * p_retailprice)
WHERE ROWNUM <= 10;
```
Query 9.sql

Business question: The Fulfillable Small Order Query lists detailed line item information, including its supplier information, of orders that can be fulfilled by a single supplier. Only orders placed within a specific month that have no priority specified and whose total price does not exceed $850 are considered.

```sql
SELECT l.l_shipdate,
l.l_discount,
l.l_extendedprice,
l.l_quantity,
l.l_returnflag,
l.l_linenumber,
l.l_tax,
l.l_commitdate,
l.l_receiptdate,
l.l_shipmode,
l.l_linenumber,
l.l_shipinstruct,
l.l_comment,
s.s_comment,
s.s_name,
s.s_address,
s.s_phone,
s.s_acctbal
FROM (SELECT l_orderkey,
l_suppkey,
  SUM(l_quantity) sqty,
  SUM(ps_availqty) aqty
FROM lineitem,
  partsupp
WHERE l_orderkey IN (SELECT o_orderkey
  FROM orders
  WHERE o_orderdate BETWEEN
    To_date('1996-04-01', 'YYYY-MM-DD')
    AND
    Add_months(To_date('1996-04-01', 'YYYY-MM-DD'), 1)
    AND
    o_orderpriority = '4-NOT SPECIFIED'
    AND
    o_totalprice < 850)
  AND l_partkey = ps_partkey
GROUP BY l_orderkey, l_suppkey) t,
  lineitem l,
  supplier s
WHERE t.l_orderkey = l.l_orderkey
  AND t.l_suppkey = s.s_suppkey
  AND sqty < aqty;
```
Query 10.sql

**Business question:** The Not Fulfillable Lineitem Query shows how often parts occur in line items which have no corresponding order and no supplier that can fulfill the order.

```sql
SELECT * FROM (SELECT p_partkey, Count(*) ocount
FROM lineitem,
part
WHERE l_partkey = p_partkey
AND NOT EXISTS (SELECT o_orderkey
FROM orders
WHERE o_orderkey = l_orderkey)
AND NOT EXISTS (SELECT 1
FROM supplier
WHERE l_suppkey = s_suppkey)
AND l_discount < 1.1
AND p_size < 45
GROUP BY p_partkey
ORDER BY 1, 2)
WHERE ROWNUM <= 100;
```

Query 11.sql

**Business question:** The Missing Order and Supplier Query counts the number of parts that are listed in line items for which there are no orders and no suppliers in the database. Only orders with less than 50% discount and specific sizes are investigated.

```sql
SELECT * FROM (SELECT p_partkey, Count(*) ocount
FROM lineitem,
part
WHERE l_orderkey NOT IN (SELECT o_orderkey
FROM orders)
AND l_partkey = p_partkey
AND l_suppkey NOT IN (SELECT s_suppkey
FROM supplier)
AND l_discount < 0.5
AND p_size < 41
GROUP BY p_partkey
ORDER BY 1, 2)
WHERE ROWNUM < 100;
```
Query 12.sql

**Business question:** The Late Shipping Query lists detailed order information of those orders under $50005 that were placed within a specific year and that were committed to be shipped one month after the order date, but were actually shipped to the customer within 1 year of their order date.

```sql
SELECT *
FROM (SELECT o_orderkey,
            o_custkey,
            o_orderdate,
            o_orderstatus,
            o_totalprice,
            o_orderpriority
     FROM orders
     WHERE o_totalprice < 50005
     AND o_orderdate >= To_date('1995-01-01', 'YYYY-MM-DD')
     AND o_orderdate < Add_months(To_date('1995-01-01', 'YYYY-MM-DD'), 12)
     AND ( o_orderkey, Add_months(o_orderdate, -1) ) NOT IN (SELECT
               CASE
                   WHEN l_orderkey > 5 THEN l_orderkey
                   ELSE NULL
               END,
               l_commitdate
     FROM lineitem
     WHERE l_extendedprice < 1001
     AND l_shipdate >= To_date('1995-01-01', 'YYYY-MM-DD')
     AND l_shipdate < Add_months(To_date('1995-01-01', 'YYYY-MM-DD'), 12))
ORDER BY 1, 2, 3, 4, 5)
WHERE ROWNUM <= 100;
```
Query 13.sql

**Business question:** The Approximate Supplier Query estimates the number of suppliers that supply specific parts for which no customer complaint was filed. The query provides estimates for all suppliers and lists them in ascending order of part information.

```sql
SELECT p_brand,
p_type,
p_size,
   Approx_count_distinct(ps_suppkey) AS supplier_cnt
FROM partsupp,
    part
WHERE p_partkey = ps_partkey
   AND p_brand <> 'Brand#15'
   AND p_type NOT LIKE 'LARGE PLATED\%'
   AND p_size IN ( 21 )
   AND ps_suppkey NOT IN (SELECT s_suppkey
                              FROM supplier
                              WHERE s_comment LIKE '%Customer%Complaints\%')
GROUP BY p_brand,
p_type,
p_size
ORDER BY supplier_cnt DESC,
p_brand,
p_type,
p_size;
```
Appendix B Analytic Queries Used For Redshift

Below is the description and full syntax for each analytical query used on Redshift in the comparison. The queries had to be modified as Redshift does not support ROWNUM and uses different syntax for MEDIAN and PERCENTILE functions. Please note it is not legal to change any of the syntax. Although literal values have been used in these queries it is not legal to use performance-enhancing feature such as the Oracle Database Result Cache in the comparison.

Query 1.sql

**Business question:** The Top Brand Query finds the top 10 revenue-generating brands in 1997 and 1998.

```sql
SELECT p_brand,
       SUM(l_extendedprice * (1 - l_discount)) AS revenue
FROM lineitem,
     part
WHERE l_partkey = p_partkey
     AND l_shipdate >= To_date('1997-01-01', 'YYYY-MM-DD')
     AND l_shipdate < Add_months(To_date('1997-01-01', 'YYYY-MM-DD'), 24)
GROUP BY p_brand
ORDER BY revenue DESC
LIMIT 10;
```

Query 2.sql

**Business question:** The Median Customer Query finds the median order price of all German customers.

```sql
SELECT top 1 Median(o_totalprice) over() 
FROM orders,
     customer,
     nation
WHERE c_custkey = o_custkey 
    AND c_nationkey = n_nationkey 
    AND n_name = 'GERMANY';
```

Query 3.sql

**Business question:** Computes the 75 percentile of orders placed by German customers based on the total price of the order.

```sql
SELECT top 1 Percentile_cont(0.75) 
     WITHIN GROUP (ORDER BY o_totalprice) over() 
FROM orders,
     customer,
     nation
WHERE c_custkey = o_custkey 
    AND c_nationkey = n_nationkey 
    AND n_name = 'GERMANY';
```
Query 4.sql

**Business question:** The Median Discount Query finds the median discount given on individual line items of all orders by German customers between January 1, 1995 and December 31, 1995.

```
SELECT top 1 Median(l_discount) over()
FROM orders,
     customer,
     lineitem,
     nation
WHERE  c_custkey = o_custkey
     AND o_orderkey = l_orderkey
     AND c_nationkey = n_nationkey
     AND n_name = 'GERMANY'
     AND o_orderdate BETWEEN To_date('1995-01-01', 'YYYY-MM-DD') AND To_date('1995-12-31', 'YYYY-MM-DD');
```

Query 5.sql

**Business question:** The Clerk Summary Report provides a summary pricing report for all line items ordered through a specific clerk within a given week.

```
SELECT SUM(l_quantity) AS sum_qty,
       SUM(l_extendedprice) AS sum_base_price,
       SUM(l_extendedprice * ( 1 - l_discount )) AS sum_disc_price,
       SUM(l_extendedprice * ( 1 - l_discount ) * ( 1 + l_tax )) AS sum_charge,
       Avg(l_quantity) AS avg_qty,
       Avg(l_extendedprice) AS avg_price,
       Avg(l_discount) AS avg_disc,
       Count(*) AS count_order
FROM lineitem
WHERE l_orderkey IN (SELECT o_orderkey
                      FROM orders
                      WHERE o_orderdate >= To_date('1995-01-01', 'YYYY-MM-DD')
                      AND o_orderdate < To_date( '1995-01-01', 'YYYY-MM-DD') + 6
                      AND o_clerk = 'Clerk#007373565');
```
Query 6.sql

**Business question:** The Frequent Customer Query lists the top 100 customers with the most orders that have all line items completely fulfilled. Only orders, which contain at least one part with size less than 5 or at least one part of type "Standard Plated Tin", are considered.

```sql
SELECT c_name,
       Count(*) ocount
FROM orders,
     customer
WHERE o_custkey = c_custkey
     AND o_orderstatus = 'F'
     AND ( EXISTS (SELECT 1
               FROM lineitem,
                    part
               WHERE l_orderkey = o_orderkey
                    AND l_partkey = p_partkey
                    AND p_size < 5)
     OR EXISTS (SELECT 1
               FROM lineitem,
                    part
               WHERE l_orderkey = o_orderkey
                    AND l_partkey = p_partkey
                    AND p_type = 'STANDARD PLATED TIN') )
GROUP BY c_name
ORDER BY 1, 2
LIMIT 100;
```

Query 7.sql

**Business question:** The Low Discount Part Query lists how often parts of a certain size are discounted at a lower rate (2%).

```sql
SELECT p_partkey,
       Count(*) ocount
FROM lineitem,
     supplier,
     orders,
     part
WHERE l_orderkey = o_orderkey
     AND l_partkey = p_partkey
     AND l_suppkey = s_suppkey
     AND l_discount < 0.02
     AND p_size < 41
GROUP BY p_partkey
ORDER BY 1, 2
LIMIT 100;
```
Query 8.sql

**Business question:** The Top Revenue Generating Part Query lists the overall top 10 revenue-generating parts in orders that were placed on a specific date, marked by customers as urgent, and had an overall order price greater than $480,000.

```sql
SELECT p_name,
p_mfgr,
p_brand,
p_type,
p_size,
p_container,
p_retailprice,
p_comment,
qty,
qty * p_retailprice
FROM (SELECT l_partkey partkey,
       SUM(l_quantity) qty
FROM lineitem
WHERE l_orderkey IN (SELECT o_orderkey
                      FROM orders
                      WHERE o_orderdate = To_date('1996-04-30','YYYY-MM-DD')
                      AND o_orderpriority = '1-URGENT'
                      AND o_totalprice > 480000)
GROUP BY l_partkey) PartiallyFullfiledOrders, part
WHERE p_partkey = PartiallyFullfiledOrders.partkey
ORDER BY qty * p_retailprice
LIMIT 10;
```
Query 9.sql

**Business question:** The Fulfillable Small Order Query lists detailed line item information, including its supplier information, of orders that can be fulfilled by a single supplier. Only orders placed within a specific month that have no priority specified and whose total price does not exceed $850 are considered.

```
SELECT l.l_shipdate,
       l.l_discount,
       l.l_extendedprice,
       l.l_quantity,
       l.l_returnflag,
       l.l_linenumber,
       l.l_linestatus,
       l.l_tax,
       l.l_commitdate,
       l.l_receiptdate,
       l.l_shipmode,
       l.s_name,
       s.s_comment,
       s.s_address,
       s.s_phone,
       s.s_acctbal
FROM (SELECT l_orderkey,
            l_suppkey,
            SUM(l_quantity) sqty,
            SUM(ps_availqty) aqty
     FROM lineitem,
          partsupp
     WHERE l_orderkey IN (SELECT o_orderkey
                           FROM orders
                           WHERE o_orderdate BETWEEN
                              To_date('1996-04-01', 'YYYY-MM-DD')
                              AND Add_months(TO_DATE('1996-04-01', 'YYYY-MM-DD'), 1)
                           AND o_orderpriority = '4-NOT SPECIFIED'
                           AND o_totalprice < 850)
     GROUP BY l_orderkey, l_suppkey) t,
          lineitem l,
          supplier s
WHERE t.l_orderkey = l.l_orderkey
    AND t.l_suppkey = s.s_suppkey
    AND sqty < aqty;
```
Query 10.sql

Business question: The Not Fulfillable Lineitem Query shows how often parts occur in line items which have no corresponding order and no supplier that can fulfill the order.

```
SELECT p_partkey,
       Count(*) ocount
FROM   lineitem,
       part
WHERE   l_partkey = p_partkey
        AND NOT EXISTS (SELECT o_orderkey
                         FROM   orders
                         WHERE  o_orderkey = l_orderkey)
        AND NOT EXISTS (SELECT 1
                         FROM   supplier
                         WHERE  l_suppkey = s_suppkey)
        AND l_discount < 1.1
        AND p_size < 45
GROUP BY p_partkey
ORDER BY 1, 2
LIMIT 100;
```

Query 11.sql

Business question: The Missing Order and Supplier Query counts the number of parts that are listed in line items for which there are no orders and no suppliers in the database. Only orders with less than 50% discount and specific sizes are investigated.

```
SELECT p_partkey,
       Count(*) ocount
FROM   lineitem,
       part
WHERE   l_orderkey NOT IN (SELECT o_orderkey
                              FROM   orders)
        AND l_partkey = p_partkey
        AND l_suppkey NOT IN (SELECT s_suppkey
                               FROM   supplier)
        AND l_discount < 0.5
        AND p_size < 41
GROUP BY p_partkey
ORDER BY 1, 2
LIMIT 100;
```
Query 12.sql

Business question: The Late Shipping Query lists detailed order information of those orders under $50005 that were placed within a specific year and that were committed to be shipped one month after the order date, but were actually shipped to the customer within 1 year of their order date.

```sql
SELECT o_orderkey,
o_custkey,
o_orderdate,
o_orderstatus,
o_totalprice,
o_orderpriority
FROM orders
WHERE o_totalprice < 50005
  AND o_orderdate >= To_date('1995-01-01', 'YYYY-MM-DD')
  AND o_orderdate < Add_months(To_date('1995-01-01', 'YYYY-MM-DD'), 12)
  AND ( o_orderkey, Add_months(o_orderdate, -1) ) NOT IN
    (SELECT
      CASE
        WHEN l_orderkey > 5 THEN l_orderkey
        ELSE NULL
      END,
l_commitdate
    FROM lineitem
    WHERE l_extendedprice < 1001
      AND l_shipdate >= To_date('1995-01-01', 'YYYY-MM-DD')
      AND l_shipdate < Add_months(To_date('1995-01-01', 'YYYY-MM-DD'), 12))
ORDER BY 1, 2, 3, 4, 5
LIMIT 100;
```
**Query 13.sql**

**Business question:** The Approximate Supplier Query estimates the number of suppliers that supply specific parts for which no customer complaint was filed. The query provides estimates for all suppliers and lists them in ascending order of part information.

```sql
SELECT p_brand,
       p_type,
       p_size,
       Approx_count(distinct ps_suppkey) AS supplier_cnt
FROM partsupp,
      part
WHERE p_partkey = ps_partkey
  AND p_brand <> 'Brand#15'
  AND p_type NOT LIKE 'LARGE PLATED'
  AND p_size IN (21)
  AND ps_suppkey NOT IN (SELECT s_suppkey
                           FROM supplier
                           WHERE s_comment LIKE '%Customer%Complaints')
GROUP BY p_brand,
         p_type,
         p_size
ORDER BY supplier_cnt DESC,
         p_brand,
         p_type,
         p_size;
```
Integrated Cloud Applications & Platform Services

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White Paper Comparison Of Database Cloud Services
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