

Oracle Json support

before 12.1	pljson package
apex 5.0	apex_json
12.1	native support
12.2	simpler, more functions

Store JSON Documents

```
CREATE TABLE json_doc (
  id RAW(16) NOT NULL,
  data CLOB,
  CONSTRAINT json_doc_pk
PRIMARY KEY (id),
  CONSTRAINT json_doc_json
CHECK
  (data IS JSON WITH UNIQUE
KEYS (STRICT))
);
--WITH UNIQUE KEYS: use care
(performance)
--(LAX): Lax syntax by default,
(STRICT) = (case insensitive, "
equals " etc)
--ORA-02290: if constraint
violated when insert
INSERT INTO json_doc (id, data)
VALUES (SYS_GUID(),
'{
  "First Name" : "John",
  "Last Name" : "Doe",
  "Job" : "Clerk",
  "Address" : {
    "Street" : "99 My Street",
    "City" : "My City",
```

Store JSON Documents (cont)

```
> "Country" : "USA",
  "Postcode" : "12345",
  "Phones" : [{"Home":"123-456789"},
    {"Cell":"123-456789"}],
  "DateOfBirth" : "01-JAN-1980",
  "Active" : true
});
```

json stored in varchar2, clob; rarely in
BLOB,NVARCHAR,NCLOB even supported

Load Json by external table1

```
CREATE TABLE json_doc_ext (data
clob)
ORGANIZATION EXTERNAL
( TYPE ORACLE_LOADER
DEFAULT DIRECTORY ext_dir
ACCESS PARAMETERS
  ( records delimited by
newline
  fields terminated by
0X'09'
  missing field values are
null
  badfile ext_dir:'json_
load.bad'
  logfile ext_dir:'json_
load.log'
  fields (data varchar2(
5000) )
  LOCATION (ext_dir: 'json_
file.txt')
) REJECT LIMIT UNLIMITED;
--retrieve data
```

Load Json by external table1 (cont)

```
> TRUNCATE TABLE json_doc;
INSERT /* APPEND */ INTO json_doc
  SELECT SYS_GUID(), json_document
  FROM json_doc_ext
  WHERE data IS JSON;
COMMIT;
```

Load Json by external table2

```
CREATE TABLE json_docs_ext
  (id number, data clob)
ORGANIZATION EXTERNAL
( TYPE ORACLE_LOADER
DEFAULT DIRECTORY ext_dir
ACCESS PARAMETERS
  ( records delimited by
newline
  fields terminated by
0X'09'
  missing field values are
null
  ( id, fname )
  COLUMN TRANSFORMS (
    data FROM LOBFILE(
name) FROM (ext_dir) )
  )
  LOCATION (ext_dir: 'json_
file_list.txt')
) REJECT LIMIT UNLIMITED;
--json_file_list.txt format
1 file1.json
2 file2.json
```



Load Json by external table2 (cont)

```
> ...
--retrieve data
TRUNCATE TABLE json_docs;
INSERT /+ APPEND/ INTO json_doc
  SELECT SYS_GUID(), json_document
  FROM json_docs_ext
  WHERE data IS JSON;
COMMIT;
```

Querying Json Data - dot notation

```
SELECT a.data.FirstName,
       a.data.LastName,
       a.data.phone -
s.home AS home_phone,
       a.data.phone -
s.cell AS cell_phone
FROM json_doc a
WHERE a.data.ContactDetails.Phone IS NULL;
--table must be aliased
--col must IS JSON
--key is intensive by default
(LAX)
```

Querying Json Data - JSON_VALUE

```
SELECT JSON_VALUE(
       a.data, '$.Phones'
       RETURNING VARCHAR2(
       250)
       ERROR ON ERROR
       ) AS contact_phones
```

Querying Json Data - JSON_VALUE (cont)

```
> FROM json_documents a
ORDER BY 1;
--NULL ON ERROR (default)
--ERROR ON ERROR
--JSON_VALUE returns scalar value, return
complex values ( array, nested records) as
null by default. $.Phones is non scalar here
--Supported type: varchar2,number,date,-
timestamp,timestamp with time zone,sdo_
geometry, clob(18c),blob(18c)
--default varchar2(4000)
```

Querying Json Data - JSON_EXISTS

```
SELECT a.data.FirstName,
       a.data.LastName,
       a.data.phone -
s.cell AS cell_phone
FROM json_documents a
WHERE JSON_EXISTS( a.data.phones,
                   '$.cell' FALSE ON ERROR)
--FALSE ON ERROR (default)
--TRUE ON ERROR
--ERROR ON ERROR
```

Querying Json Data - JSON_QUERY

```
SELECT
a.data.FirstName,a.data.LastName,
       JSON_QUERY(
       a.data,
       '$.phones'
       RETURNING
       VARCHAR2( 1000)
       WITH WRAPPER
       ) AS contact_phones
FROM json_documents a
ORDER BY a.data.FirstName,
a.data.LastName;
--JSON_QUERY could return
multiple values
--return type: varchar2( 4000),
clob(18c),blob(18c)
--with wrapper: [ {...} ]
```

Querying Json Data - JSON_TABLE

```
--incorporates
JSON_VALUE,JSON_EXISTS,JSON_QUERY
CREATE OR REPLACE VIEW
json_doc_v AS
SELECT row_number,
       jt.first_name,jt.last_name,
       jt.address,jt.address -
country,
       TO_DATE(jt.dob, 'DD-MO -
N-YY') AS dob
FROM json_doc,
       JSON_TABLE(data, '$'
       COLUMNS (
       row_num FOR ORDINA
       LITY,
       first_name varchar2(
       50) PATH '$.FirstName',
       last_name varchar2(
       50) PATH '$.LastName',
       address varchar2(50
       CHAR)
       PATH
       '$.Address',
```

Querying Json Data - JSON_TABLE (cont)

```
> addr_country varchar2(50 CHAR)
  PATH '$.Address.Country',
  dob varchar2(11) PATH '$.DateOfBirth'
)) jt;
--NESTED (array) , Wrapper (nested
records)
SELECT jt.first_name,jt.last_name,
       jt.address.jt.phones
FROM json_documents,
     JSON_TABLE(data, '$' COLUMNS (
       first_name varchar2(50) PATH '$.FirstN-
ame',
       last_name varchar2(50) PATH '$.Las-
tName',
       address varchar2(4000)
         FORMAT JSON WITH WRAPPER
         PATH '$.address',
       NESTED PATH '$.phones[*]' COLUMNS
(
  home_phone varchar2(12) PATH
'$$.home',
  cell_phone varchar2(12) PATH '$$.cell',
)) jt;
```

12.2 rewrite JSON_TABLE for fewer call to
improve performance

JSON_TEXTCONTAINS

```
1. create context/full text
search index
--12.1
CREATE INDEX json_s ear ch_idx
ON json_d oc( data)
INDEXTYPE IS CTXSYS.CO NTEXT
PARAMETERS ('section group
          CTX SYS.JS ON_ SEC TIO -
N_GROUP SYNC (ON COMMIT)');
--12.2
CREATE INDEX json_s ear ch_idx
ON json_d oc( data) FOR JSON;
2. collect stats
EXEC DBMS_S TAT S.g ath er_ -
tab le_ sta ts( user, 'JSON_ -
DOC');
3. query
SELECT COUNT(*) FROM json_doc
WHERE JSON_T EXT CON TAINS (
data,
          '$.p ho -
nes.home', '123-4 567 89');
SELECT COUNT(*) FROM json_doc
WHERE JSON_E XISTS( data,
'$$.pho nes');
```

FORMAT JSON clause

BLOB	explicit
CLOB,VARCHAR2	implicit

Dot Notation query Transformation

```
ALTER SESSION SET EVENTS '10053
trace name context forever';
SELECT a.data.Fi rst Name,
       a.d ata.La stName
FROM json_d ocu ments a;
ALTER SESSION SET EVENTS '10053
trace name context off';
-----
Final query after transf orm -
ations: UNPARSED QUERY
SELECT
       JSO N_Q UER Y("A "."DA TA"
FORMAT JSON ,
       '$.F ir stName'
RETURNING VARCHA R2( 4000)
       ASIS WITHOUT ARRAY
WRAPPER
       NULL ON ERROR) " FIR -
STN AME ",
       JSO N_Q UER Y("A "."DA TA"
FORMAT JSON ,
       '$.L as tName'
RETURNING VARCHA R2( 4000)
       ASIS WITHOUT ARRAY
WRAPPER
       NULL ON ERROR) " -
LAS TNA ME"
FROM " TES T"."J SON _DO CUM -
ENT S" " A"
```

Dot notation is automatically transformed to
json_query or json_table for performance
and index usage. It is good practice to avoid
dot notion totally.



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Identifying Columns Containing JSON

```
SELECT table_name,
       column_name,
       format,
       data_type
FROM user_json_columns;
-- {USE R|A LL| DBA }_JSON_COLUMNS
```

SQL/JSON Generator functions

```
JSON_OBJECT (KEY 'key_val' VALUE
t.col, ...)
JSON_OBJECTAGG (KEY t.col1
VALUE t.col2)
JSON_ARRAY (
    ROWNUM,
    JSON_OBJECT (KEY
'key_val' VALUE t.col),
    ...
)
JSON_ARRAYAGG (KEY t.col1
VALUE t.col2)
-- NULL ON NULL ( default)
ABSENT ON NULL
-- RETURNING VARCHAR2( 4000) by
default
-- RETURNING VARCHAR2( 32767)
-- CLOB (AGG function 12c, all for
18c), BLOB (18c)
-- FORMAT JSON required for BLOB
only
-- TO_CHAR (e.empno) to use
number key
SELECT JSON_OBJECT (
    KEY 'departments' VALUE (
        SELECT JSON_ARRAYAGG (
            JSON_OBJECT (
```

SQL/JSON Generator functions (cont)

```
> KEY 'department_name' VALUE
d.dname,
    KEY 'department_no' VALUE
d.deptno,
    KEY 'employees' VALUE (
        SELECT JSON_ARRAYAGG (
            JSON_OBJECT (
                KEY 'emp_no' VALUE e.empno,
                KEY 'emp_name' VALUE
e.ename))
        FROM emp e
        WHERE e.deptno = d.deptno)
    ) AS departments
FROM dual;
```

Oracle 18c JSON support

JSON_VALUE return	clob
JSON_QUERY return	clob, blob
SQL/JSON type	clob, blob
JSON_EQUAL Condition	new function
JSON_TABLE	simpler syntax
SODA for PL/SQL	new function

<https://oracle-base.com/articles/18c/json-support-in-oracle-database-18c>

JSON_EQUAL

```
--compare independent of order
and format
--18c
CREATE TABLE json_equal_tab (
    id NUMBER NOT NULL,
    data1 VARCHAR2(50),
    data2 VARCHAR2(50),
    CONSTRAINT json_equal_tab_pk PRIMARY KEY (id),
    CONSTRAINT json_equal_tab_ab_jso_n1_chk
        CHECK (data1 IS
JSON),
    CONSTRAINT json_equal_tab_ab_jso_n2_chk
        CHECK (data2 IS
JSON)
);
-- Matching members, order and
format.
INSERT INTO json_equal_tab
VALUES (2, '{"name1": "value1", "name2": "value2"}',
'{"name1": "value1", "name2": "value2"}');
-- Matching member s/o rder, but
differing format.
INSERT INTO json_equal_tab
VALUES (3, '{"name1": "value1", "name2": "value2"}',
'{"name1": "value1", "name2": "value2"}');
-- Matching members, but
differing order.
INSERT INTO json_equal_tab
VALUES (4, '{"name1": "value1", "name2": "value2"}',
'{"name2": "value2", "name1": "value1"}');
--return 1 row
```

JSON_EQUAL (cont)

```
> select *  
from json_equal_tab  
where data1=data2;  
--return 3 rows  
select *  
from json_equal_tab  
where JSON_EQUAL(data1, data2);
```

Current JSON_EQUAL only valid in where
or case when clause, no native PL/SQL
support yet.

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