

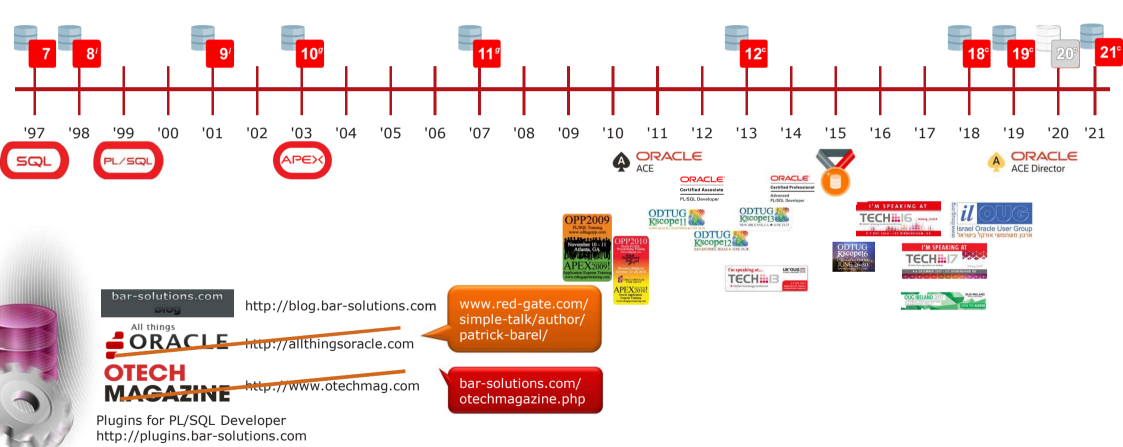
QUALOGY

PBarel@Qualogy.com http://blog.bar-solutions.com





About me...





Contact me...



PBarel@Qualogy.com

Patrick.Barel@GMail.com

patrick@bar-solutions.com



Patrick.Barel@GMail.com







500+ technical experts helping peers globally

The Oracle ACE Program recognizes and rewards community members for their technical and community contributions to the Oracle community



3 membership tiers







For more details on Oracle ACE Program: ace.oracle.com



Nominate

yourself or someone you know:

ace.oracle.com/nominate

Connect: aceprogram_ww@oracle.com







Oracle Cloud Infrastructure

New Free Tier

oracle.com/cloud/free





30-Day Free Trial

Free credits you can use for more services



Get to know your code by instrumentation

Patrick Barel, Qualogy

October 5, 2022

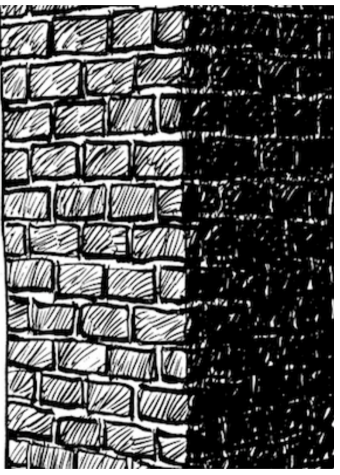


Why?



Why?





How? DB Logging!

- Not available by default
 - DBMS_OUTPUT is NOT logging

```
create or replace procedure my program
is
begin
  dbms output.put line
   (q'[Start of my program]');
  dbms output.put line
   (q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  dbms output.put line
    (q'[End doing important stuff]');
  dbms output.put line
    (q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  dbms output.put line
    (q'[End doing even more important stuff]');
  dbms output.put line
    (q'[End of my program]');
end:
```

```
DEMO@demo> exec my_program

PL/SQL procedure successfully completed.

DEMO@demo> set serveroutput on size unlimited
DEMO@demo> exec my_program

Start of my_program

Start doing important stuff
End doing important stuff
Start doing even more important stuff
End doing even more important stuff
End of my_program

PL/SQL procedure successfully completed.

DEMO@demo>
```

10

How? DB Logging!

- Not available by default
 DBMS_OUTPUT is NOT logging
- Build your own

```
create or replace procedure my program
is
begin
  insert into t log(info)
  values (q'[Start of my program]');
  insert into t log(info)
  values (q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  insert into t log(info)
  values (q'[End doing important stuff]');
  insert into t log(info)
  values (q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  insert into t log(info)
  values (g'[End doing even more important stuff]');
  insert into t log(info)
   values (q'[End of my program]');
end;
```

```
DEMO@demo> create table t_log
( id number generated always as identity
, info varchar2(4000)
, time_stamp timestamp default systimestamp
)
/
Table created
DEMO@demo>exec my_program
PL/SQL procedure successfully completed
DEMO@demo>
```

```
create or replace procedure my program
is
begin
  insert into t log(info)
  values (q'[Start of my program]');
  insert into t log(info)
  values (q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  insert into t log(info)
  values (q'[End doing important stuff]');
  insert into t log(info)
  values (q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  insert into t log(info)
  values (g'[End doing even more important stuff]');
  insert into t log(info)
   values (q'[End of my program]');
end;
```

```
DEMO@demo> set linesize 45
DEMO@demo> column id format 999
DEMO@demo> column info format a40
DEMO@demo> column time_stamp format a30
DEMO@demo> select *
   from t_log
/
```

```
create or replace procedure my program
is
begin
  insert into t log(info)
  values (q'[Start of my program]');
  insert into t log(info)
  values (q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  insert into t log(info)
  values (q'[End doing important stuff]');
  insert into t log(info)
  values (q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  insert into t log(info)
  values (g'[End doing even more important stuff]');
  insert into t log(info)
  values (q'[End of my program]');
end;
```

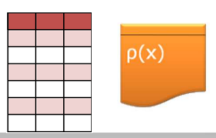
```
ID INFO
TIME STAMP
   1 Start of my program
25-FEB-18 05.38.51.242213 AM
   2 Start doing important stuff
25-FEB-18 05.38.51.255335 AM
   3 End doing important stuff
25-FEB-18 05.38.51.259890 AM
   4 Start doing even more important stuff
25-FEB-18 05.38.51.264286 AM
   5 End doing even more important stuff
25-FEB-18 05.38.51.269570 AM
   6 End of my program
25-FEB-18 05.38.51.274809 AM
6 rows selected.
DEMO@demo> rollback
DEMO@demo> select *
  from t log
```

October 5, 2022

```
create or replace procedure my program
is
begin
  insert into t log(info)
  values (q'[Start of my program]');
  insert into t log(info)
  values (q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  insert into t log(info)
  values (q'[End doing important stuff]');
  insert into t log(info)
  values (q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  insert into t log(info)
  values (q'[End doing even more important stuff]');
  insert into t log(info)
  values (q'[End of my program]');
end;
```

```
no rows selected.

DEMO@demo>
```



```
create or replace procedure my program
is
begin
  lngthisiqtoStatoqofnfiq)program]');
  lugithės (qq[$Saattdofnmyimpogtamt'stuff]');
  insertalitohe impointant stuff here
  -wawnese (mofstargdognognogfimpoesaatystuff]');
  logdbiald'thedimportammpertafithereff]');
  logwhiteqmφSeartogdomagieveecmoservmportant stuff]');
  insdotevenomoreognopofoant stuff here
  -valueswigteEndedomogeimpggtagtistnedessary
  lngehtsigtoEndldgingfeven more important stuff]');
  lugthės (dd[£8daof mlyipgogrem]more important stuff]');
end; do even more important stuff here
/ -- and write even more logging if necessary
  insert into t log(info)
   values (g'[End doing even more important stuff]');
  insert into t log(info)
  values (q'[End of my program]');
end;
```

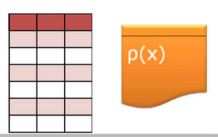
```
DEMO@demo> create or replace procedure
   logthis(logtext_in in varchar2)
   is

begin
    insert into t_log(info) values (logtext_in);

exception
   when others then

    raise;
end logthis;
/

Procedure created
DEMO@demo> exec my_program
PL/SQL procedure successfully completed
DEMO@demo> select *
   from t_log
/
```



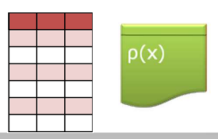
```
create or replace procedure my_program
is
begin
  logthis(q'[Start of my_program]');
  logthis(q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  logthis(q'[End doing important stuff]');
  logthis(q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  logthis(q'[End doing even more important stuff]');
  logthis(q'[End of my_program]');
end;
/
```

```
ID INFO
TIME STAMP
   1 Start of my program
25-FEB-18 05.38.51.242213 AM
   2 Start doing important stuff
25-FEB-18 05.38.51.255335 AM
   3 End doing important stuff
25-FEB-18 05.38.51.259890 AM
   4 Start doing even more important stuff
25-FEB-18 05.38.51.264286 AM
   5 End doing even more important stuff
25-FEB-18 05.38.51.269570 AM
   6 End of my program
25-FEB-18 05.38.51.274809 AM
6 rows selected.
DEMO@demo> rollback
DEMO@demo> select *
  from t log
```



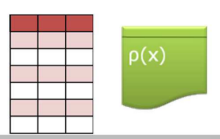
```
create or replace procedure my_program
is
begin
  logthis(q'[Start of my_program]');
  logthis(q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  logthis(q'[End doing important stuff]');
  logthis(q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  logthis(q'[End doing even more important stuff]');
  logthis(q'[End of my_program]');
end;
//
```

```
no rows selected.
DEMO@demo>
```



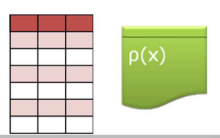
```
create or replace procedure my_program
is
begin
  logthis(q'[Start of my_program]');
  logthis(q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  logthis(q'[End doing important stuff]');
  logthis(q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  logthis(q'[End doing even more important stuff]');
  logthis(q'[End of my_program]');
end;
//
```

```
DEMO@demo> create or replace procedure
   logthis (logtext in in varchar2)
   pragma autonomous transaction;
 begin
   insert into t log(info) values (logtext in);
   commit;
 exception
   when others then
     rollback:
     raise;
 end logthis;
Procedure created
DEMO@demo> exec my program
PL/SQL procedure successfully completed
DEMO@demo> select *
  from t log
```



```
create or replace procedure my_program
is
begin
  logthis(q'[Start of my_program]');
  logthis(q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  logthis(q'[End doing important stuff]');
  logthis(q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  logthis(q'[End doing even more important stuff]');
  logthis(q'[End of my_program]');
end;
/
```

```
ID INFO
TIME STAMP
   1 Start of my program
25-FEB-18 05.38.51.242213 AM
   2 Start doing important stuff
25-FEB-18 05.38.51.255335 AM
   3 End doing important stuff
25-FEB-18 05.38.51.259890 AM
   4 Start doing even more important stuff
25-FEB-18 05.38.51.264286 AM
   5 End doing even more important stuff
25-FEB-18 05.38.51.269570 AM
   6 End of my program
25-FEB-18 05.38.51.274809 AM
6 rows selected.
DEMO@demo> rollback
DEMO@demo> select *
  from t log
```



```
create or replace procedure my_program
is
begin
  logthis(q'[Start of my_program]');
  logthis(q'[Start doing important stuff]');
  -- do all the important stuff here
  -- write more logging if necessary
  logthis(q'[End doing important stuff]');
  logthis(q'[Start doing even more important stuff]');
  -- do even more important stuff here
  -- and write even more logging if necessary
  logthis(q'[End doing even more important stuff]');
  logthis(q'[End of my_program]');
end;
/
```

```
ID INFO
TIME STAMP
   1 Start of my program
25-FEB-18 05.38.51.242213 AM
   2 Start doing important stuff
25-FEB-18 05.38.51.255335 AM
   3 End doing important stuff
25-FEB-18 05.38.51.259890 AM
   4 Start doing even more important stuff
25-FEB-18 05.38.51.264286 AM
   5 End doing even more important stuff
25-FEB-18 05.38.51.269570 AM
   6 End of my program
25-FEB-18 05.38.51.274809 AM
6 rows selected.
DEMO@demo>
```

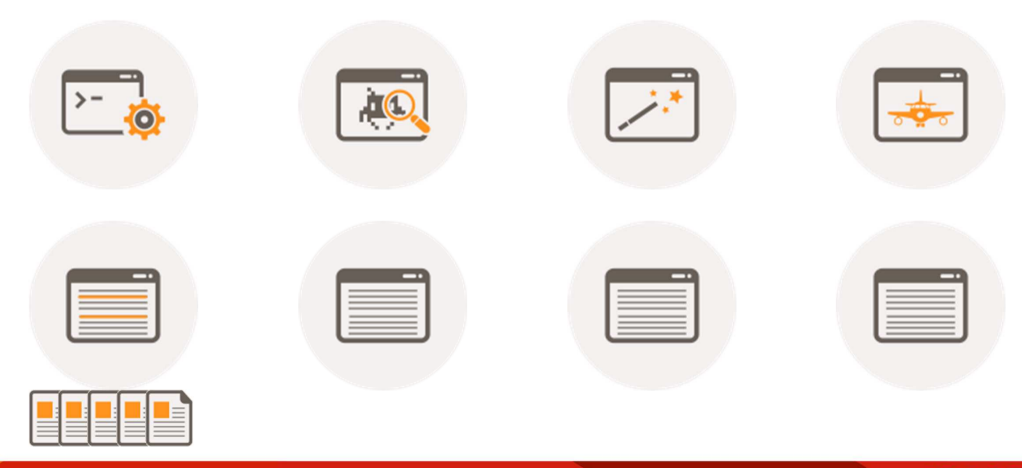
How? DB Logging!

- Not available by default
 DBMS_OUTPUT is NOT logging
- Build your own
- Use Open Source

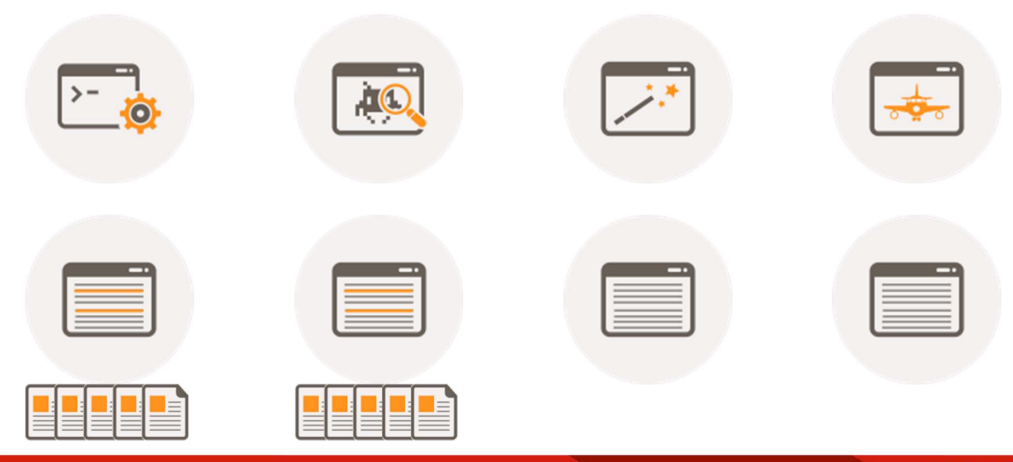
How? DB Logging!

- Not available by default
 DBMS_OUTPUT is NOT logging
- Build your own
- <u>Use Open Source</u> with adaptions

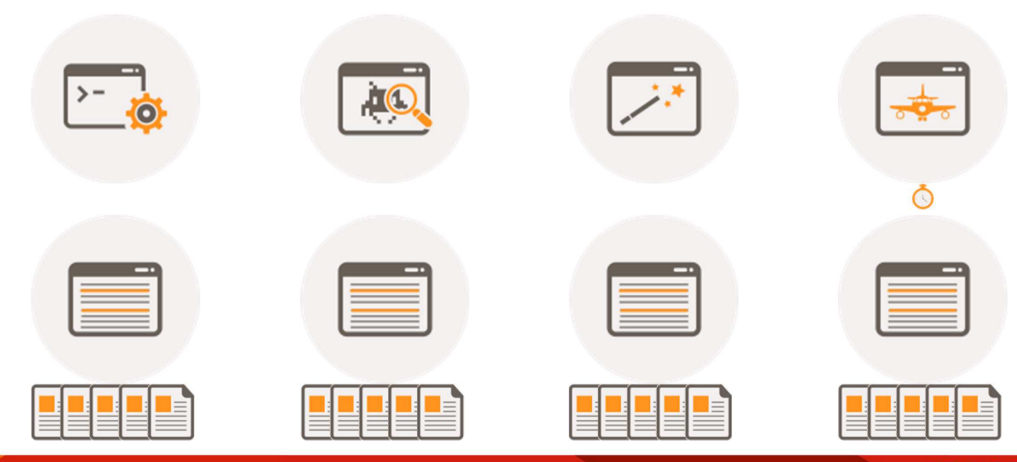
Implementing logging



Implementing logging

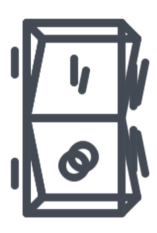


Implementing logging



How?

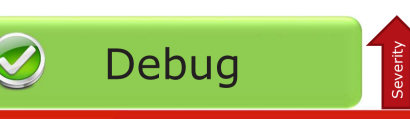






Logger

- Install in a separate schema
- Grant access to individual users or public
- Cleanup jobs are installed automatically.
 - Cleanup logger information older than x days
 Severity lower than threshold
 - □ 'expired' preferences





Program Flow

Detailed information

31



Non critical errors

Program Flow



Critical errors

Non critical errors

Program Flow



Critical errors

Non critical errors

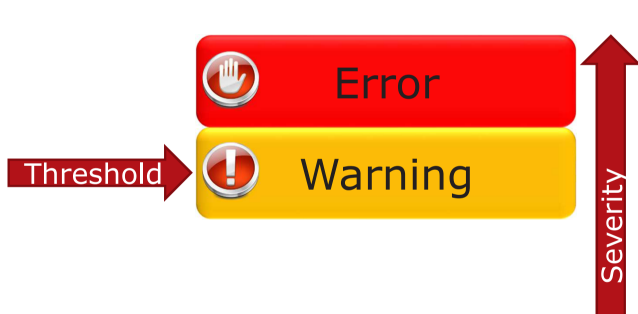
Program Flow



Critical errors

Non critical errors

Program Flow



Critical errors

Non critical errors

Log Levels



Critical errors



• Error – All critical errors





- Error All critical errors
- Warning All non critical errors





- Error All critical errors
- Warning All non critical errors
- Information Information for instance about program flow





- Error All critical errors
- Warning All non critical errors
- Information Information for instance about program flow
- Debug All information you might be interested in







Get to know your program by instrumentation



Get to know your program by instrumentation



```
create or replace package body logger example is
 gc scope prefix constant varchar2(258) := lower(user) || '.' ||
                                            lower($$plsql_unit) || '.';
 procedure foo is
   l scope logger logs.scope%type := gc scope prefix || 'foo';
    l params logger.tab param;
             number;
 begin
   logger.log information(p text => '(' || $$plsql line || ') Start'
                          ,p scope => 1 scope);
   logger.log(p text => '(' || $$plsql line || ') ' ||
                          'Do something important'
              ,p scope => 1 scope);
 end foo;
  function bar return number is ...
end logger example;
```



```
create or replace package body logger example is
 gc scope prefix constant varchar2(258) := lower(user) || '.' ||
                                            lower($$plsql unit) || '.';
 procedure foo is
   l scope logger logs.scope%type := gc scope prefix || 'foo';
    l params logger.tab param;
             number;
 begin
    logger.log information(p text => '(' || $$plsql line || ') Start'
                          ,p scope => 1 scope);
   logger.log(p text => '(' || $$plsql line || ') ' ||
                          'Do something important'
              ,p scope => 1 scope);
   for indx in 1 .. 10 loop
      1 := indx * indx;
      if 1 > 100 then
        logger.log warning(p text => '(' || $$plsql line || ') ' || '[' ||
                                      sqlcode || ']' || sqlerrm ||
                                      'Value higher than expected'
                          ,p_scope => 1_scope
                          ,p_extra => dbms_utility.format_error_backtrace);
      end if;
```



QUALOGY

```
procedure foo is
 l scope logger logs.scope%type := gc scope prefix || 'foo';
  l params logger.tab param;
           number;
  1
begin
  logger.log information(p text => '(' || $$plsql line || ') Start'
                        ,p scope => 1 scope);
  logger.log(p text => '(' || $$plsql line || ') ' ||
                        'Do something important'
            ,p scope => 1 scope);
  for indx in 1 .. 10 loop
    1 := indx * indx;
    if l > 100 then
     logger.log warning(p text => '(' || $$plsql line || ') ' || '[' ||
                                    sqlcode || ']' || sqlerrm ||
                                    'Value higher than expected'
                        ,p scope => 1 scope
                        ,p extra => dbms utility.format_error_backtrace);
    end if;
  end loop;
  logger.log_information(p_text => '(' || $$plsql_line || ') End'
                        ,p_scope => 1_scope);
exception
```



How to use number;

```
begin
  logger.log information(p text => '(' || $$plsql line || ') Start'
                        ,p scope => 1 scope);
  logger.log(p text => '(' || $$plsql line || ') ' ||
                        'Do something important'
            ,p scope => 1 scope);
  for indx in 1 .. 10 loop
    1 := indx * indx;
    if l > 100 then
      logger.log_warning(p_text => '(' || $$plsql line || ') ' || '[' ||
                                    sqlcode || ']' || sqlerrm ||
                                    'Value higher than expected'
                        ,p scope => 1 scope
                        ,p extra => dbms utility.format error backtrace);
    end if;
  end loop;
  logger.log information(p text => '(' || $$plsql line || ') End'
                        ,p_scope => 1_scope);
exception
  when others then
    logger.log error(p text => '(' || $$plsql line || ') ' || '[' ||
                                sqlcode || ']' || sqlerrm ||
                                'Something bad happened'
```



QUALOGY

```
'Do something important'
            ,p scope => 1 scope);
  for indx in 1 .. 10 loop
    1 := indx * indx;
    if l > 100 then
      logger.log warning(p text => '(' || $$plsql line || ') ' || '[' ||
                                    sqlcode || ']' || sqlerrm ||
                                    'Value higher than expected'
                        ,p scope => 1 scope
                        ,p extra => dbms utility.format error backtrace);
    end if:
  end loop;
  logger.log_information(p_text => '(' || $$plsql line || ') End'
                        ,p scope => 1 scope);
exception
 when others then
   logger.log error(p text => '(' || $$plsql line || ') ' || '[' ||
                                sqlcode || ']' || sqlerrm ||
                                'Something bad happened'
                    ,p scope => 1 scope
                    ,p extra => dbms utility.format error backtrace);
end foo;
```



50

```
function bar return number is
  l scope logger logs.scope%type := gc_scope_prefix || 'bar';
  l params logger.tab param;
  1
           number;
begin
  logger.log_information(p_text => '(' || $$plsql_line || ') Start'
                        ,p scope => 1 scope);
  logger.log(p text => '(' || $$plsql line || ') ' ||
                        'Do something important'
            ,p scope => 1 scope);
  for indx in 1 .. 10 loop
    1 := indx * indx;
    if l > 100 then
      logger.log warning(p text => '(' || $$plsql line || ') ' || '[' ||
                                    sqlcode || ']' || sqlerrm ||
                                     'Value higher than expected'
                        ,p scope => 1 scope
                        ,p extra => dbms utility.format error backtrace);
    end if;
  end loop;
  logger.log information(p text => '(' || $$plsql line || ') End'
                        ,p scope => 1 scope);
  return 1;
exception
```





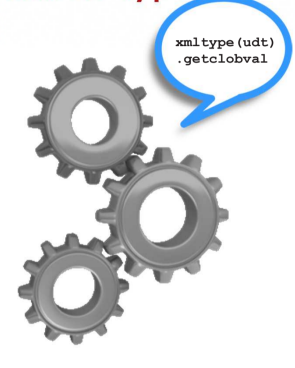
Performance impact

	DEBUG	INFORMATION	WARNING	ERROR	OFF
NO LOGGING	1349.898	1366.551	1388.812	1346.186	1365.701
CONDITIONAL LOGGING	6753.144	3680.012	1406.855	1466.653	1442.098
WITH LOGGING	5016.108	2894.907	1463.405	1510.79	1495.589
NO LOGGING UDT	1413.5	1346.872	1350.788	1358.918	1366.044
CONDITIONAL LOG UDT	7937.094	3510.1	1421.966	1452.766	1446.308
WITH LOGGING UDT	6346.311	4130.85	2258.73	2322.99	2348.085

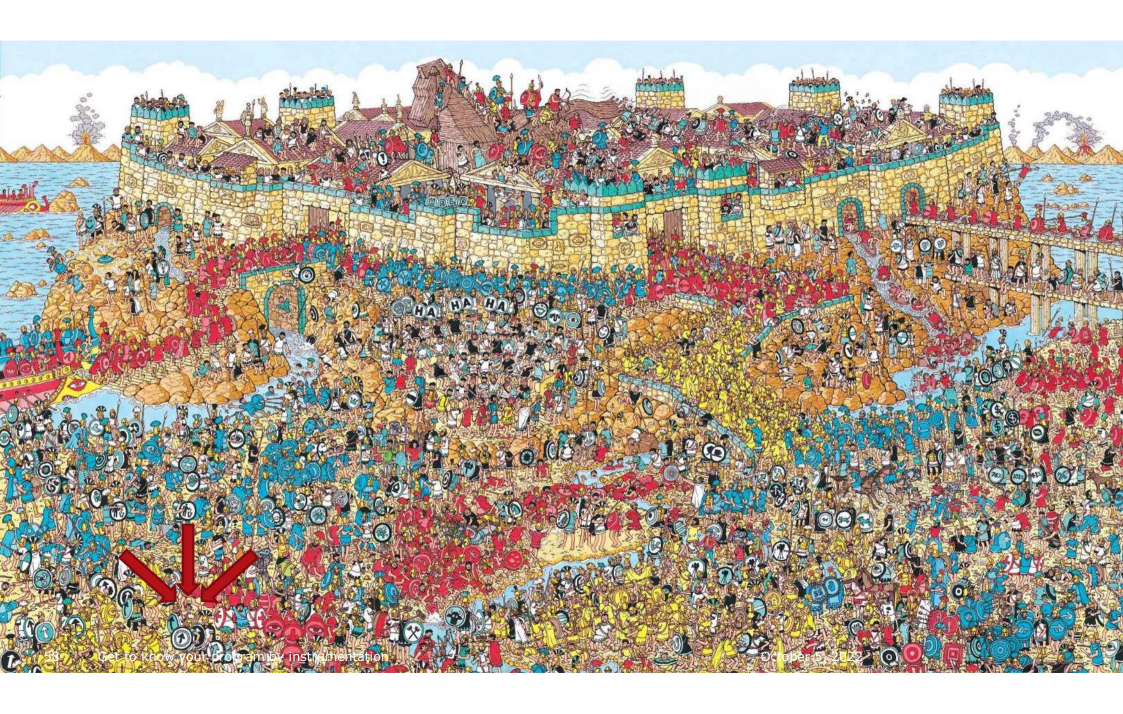
Times in milliseconds

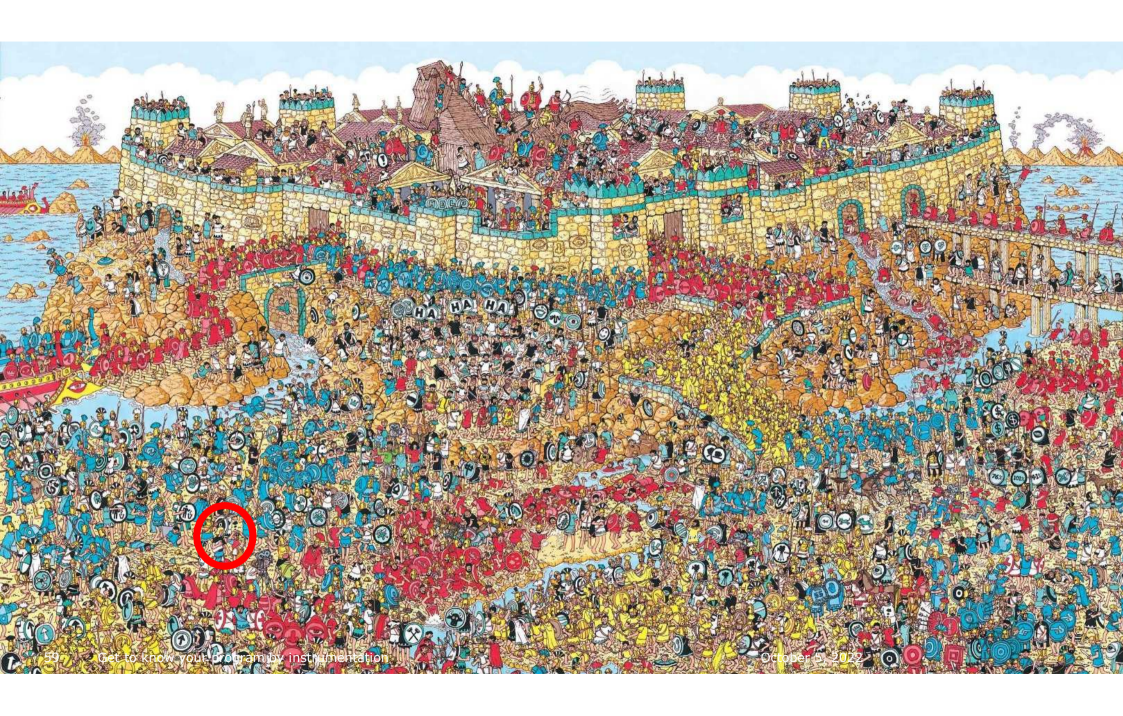
Repeat each test: 100 Repeat all tests: 20 Conversion of User Defined Types

Element	Туре				
DEPTNO	NUMBER(2)				
DNAME	VARCHAR2 (1	VARCHAR2(14)			
LOC	VARCHAR2 (1	13)			
EMPS	Element	Туре			
	EMPNO	NUMBER (4)			
	ENAME	VARCHAR2(10)			
	JOB	VARCHAR2(9)			
	MGR	NUMBER(4)			
	HIREDATE	DATE			
	SAL	NUMBER(7,2)			
	COMM	NUMBER (7,2)			
	DEPTNO	NUMBER(2)			









How to find your lines of interest

```
select *
  from logger_logs ll
order by ll.id desc
```

	D LOGGER_LEV	EL TEXT	TIME_STAMP	SCOPE I	MODULE
1	484641	8 (109) End	29-APR-18 05.07.47.340845 AM	demo.logger_example.showall	PL/SQL Develop
2	484640	2 (101) [0]ORA-0000: normal, successful completionValue is TOO high	29-APR-18 05.07.47.340333 AM	demo.logger_example.showall I	PL/SQL Develop
3	484639	4 (87) [0]ORA-0000: normal, successful completionValue higher than expected	29-APR-18 05.07.47.340058 AM	demo.logger_example.showall I	PL/SQL Develop
4	484638	16(85) = 225	29-APR-18 05.07.47.339739 AM	demo.logger_example.showall F	PL/SQL Develop
5	484637	16 (83) indx = 15	29-APR-18 05.07.47.339345 AM	demo.logger_example.showall	PL/SQL Develop

How to find your lines of interest Use subset of the columns

```
select ll.id, ll.sid, ll.logger_level, ll.text, ll.scope, ll.extra
from logger_logs ll
order by ll.id desc;
```

	ID	SID	LOGGER_LEVEL	TEXT	SCOPE		EXTRA
1	484641	156	8	(109) End	demo.logger_	_example.showall	<clob></clob>
2	484640	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
3	484639	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>
4	484638	156	16	(85) I = 225	demo.logger_	_example.showall	<clob></clob>
5	484637	156	16	(83) indx = 15	demo.logger_	_example.showall	<clob></clob>
6	484636	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
7	484635	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>

How to find your lines of interest Use SID

```
select ll.id, ll.sid, ll.logger_level, ll.text, ll.scope, ll.extra
  from logger_logs ll
  where ll.sid = &SID
  order by ll.id desc;
```

	ID	SID	LOGGER_LEVEL	TEXT	SCOPE		EXTRA
1	484641	156	8	(109) End	demo.logger_	_example.showall	<clob></clob>
2	484640	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
3	484639	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	example.showall	<clob></clob>
4	484638	156	16	(85) = 225	demo.logger_	_example.showall	<clob></clob>
5	484637	156	16	(83) indx = 15	demo.logger_	example.showall	<clob></clob>
6	484636	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
7	484635	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	example.showall	<clob></clob>

How to find your lines of interest Use LOGGER_LEVEL

```
select ll.id, ll.sid, ll.logger_level, ll.text, ll.scope, ll.extra
  from logger_logs ll
where ll.logger_level = &LOGGER_LEVEL
  order by ll.id desc;
```

		ID	SID	LOGGER LEVEL	TEXT	SCOPE		EXTRA
Ī	1	484641		_		demo logger	example.showall	<clob></clob>
i		404041	130	0	(103) Liiu	demo.logger_	_example.snowan	(CLOD)
ı	2	484640	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
ł	3	484639	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>
	4	484638	156	16	(85) I = 225	demo.logger_	_example.showall	<clob></clob>
	5	484637	156	16	(83) indx = 15	demo.logger_	_example.showall	<clob></clob>
	6	484636	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
	7	484635	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>

How to find your lines of interest Use TEXT

```
select ll.id, ll.sid, ll.logger_level, ll.text, ll.scope, ll.extra
  from logger_logs ll
where ll.text like '%&TEXT%'
order by ll.id desc;
```

		ID	SID	LOGGER LEVEL	TEXT	SCOPE		EXTRA
Ī	1	484641	156		(109) End	demo.logger	example.showall	<clob></clob>
		484640					example.showall	
	Ī	484639				55 -	-	
i					(87) [0]ORA-0000: normal, successful completionValue higher than expected		·	
ì		484638					_example.showall	
ı	5	484637	156	16	(83) indx = 15	demo.logger_	_example.showall	<clob></clob>
ı	6	484636	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
	7	484635	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>

How to find your lines of interest **Use SCOPE**

```
select ll.id, ll.sid, ll.logger level, ll.text, ll.scope, ll.extra
  from logger logs 11
where ll.scope like '%&SCOPE%'
order by ll.id desc;
```

	ID	SID	LOGGER_LEVEL	TEXT	SCOPE		EXTRA
1	484641	156	8	(109) End	demo.logger_	_example.showall	<clob></clob>
2	484640	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
3	484639	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger_	_example.showall	<clob></clob>
4	484638	156	16	(85) I = 225	demo.logger_	_example.showall	<clob></clob>
5	484637	156	16	(83) indx = 15	demo.logger_	_example.showall	<clob></clob>
6	484636	156	2	(101) [0]ORA-0000: normal, successful completionValue is TOO high	demo.logger_	_example.showall	<clob></clob>
7	484635	156	4	(87) [0]ORA-0000: normal, successful completionValue higher than expected	demo.logger	_example.showall	<clob></clob>

```
/***
 *
 *
 *
 *
 *
*/
/*
  Script: CheckLogs
* Author: Patrick Barel
  Purpose: Retrieve the lines from the LOGGER LOGS table based on the parameters
 *
            provided
  Parameters: - LastMinutes
                                  : The number of minutes to look back in the table.
                                    No value means 45 days
                TextLike
                                  : This text should be in the TEXT field
                 TextNOTLike
                                    This text should NOT be in the TEXT field
                 ScopeLike
                                    The SCOPE should be like this
                 ScopeNOTLike
                                  : The SCOPE should NOT be like this
               - MinTogTevel
                                    The minimum LOGGER LEVEL you are interested in
```

```
/*
* Script: CheckLogs
* Author: Patrick Barel
  Purpose: Retrieve the lines from the LOGGER LOGS table based on the parameters
           provided
  Parameters: - LastMinutes
                                 : The number of minutes to look back in the table.
                                   No value means 45 days

    TextLike

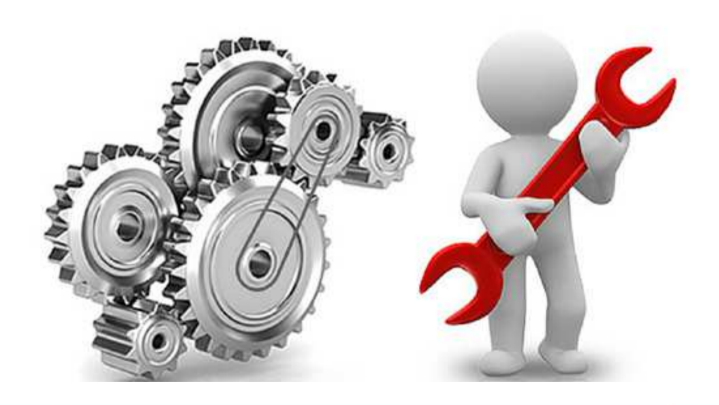
                                 : This text should be in the TEXT field
               - TextNOTLike
                                 : This text should NOT be in the TEXT field
               - ScopeLike
                                 : The SCOPE should be like this
               - ScopeNOTLike
                                : The SCOPE should NOT be like this
               - MinLogLevel
                                 : The minimum LOGGER LEVEL you are interested in
                                 : The maximum LOGGER LEVEL you are interested in
               - MaxLogLevel
               - UsernameLike
                                 : The Username should be like this
               - UsernameNOTLike : The Username should NOT be like this
 *
  20210208 PBA: Added log prefix and suffix to display the extra info, even
 *
                 when the level requested is lower
 * 20220308 PBA: Added User
with theparameters as
```

```
with theparameters as
 (select /* LastMinutes is given in minutes, this must be separated into days,
           hours and minutes */
         floor(nvl2('&LastMinutes', '&LastMinutes', '65536') / (24 * 60)) days
       , mod(floor(nvl2('&LastMinutes', '&LastMinutes', '65536') / 60), 24) hours
       , mod(nvl2('&LastMinutes', '&LastMinutes', '65536'), 60) minutes
         /* TextLike sent in must be prefixed and suffixed by a % */
       , '%' || '&TextLike' || '%' textlike
         /* if input for TextNOTLike is null then return some gibberish */
       , nvl2('&TextNOTLike', '%&TextNOTLike%', '%#^@*()%') textnotlike
         /* ScopeLike sent in must be prefixed and suffixed by a % */
       , '%' || '&ScopeLike' || '%' scopelike
         /* if input for ScopeNOTLike is null then return some gibberish */
       , nvl2('&ScopeNOTLike', '%&ScopeNOTLike%', '%#^@*()%') scopenotlike
         /* If no value is provided use a ridiculously low value */
       , nvl2('&MinLogLevel', '&MinLogLevel', '-65536') minloglevel
         /* If no value is provided use a ridiculously high value */
       , nvl2('&MaxLogLevel', '&MaxLogLevel', '65536') maxloglevel
         /* UsernameLike sent in must be prefixed and suffixed by a % */
       , '%' || '&UsernameLike' || '%' usernamelike
```

```
select 11.id
     , ll.sid
     , ll.logger level
     , 11.time stamp
     , 11.scope
     , ll.text
     , ll.extra
     , ll.user name
     , case
         when ll.text not like '%Start%'
           then ll.time stamp - lead(ll.time stamp) over
             (partition by ll.sid, ll.scope order by ll.time stamp desc)
         else null
       end interval
      systimestamp
     , aa prefix
     , aa suffix
 from logger logs 11
cross join theparameters
where 1 = 1
```

```
cross join theparameters
where 1 = 1
 and 11. time stamp
                               systimestamp - to dsinterval(theparameters.days
                                                   || ' ' || theparameters.hours
                                                   || ':' || theparameters.minutes
                                                   11 ':00')
  and 11.text
                          like theparameters.textlike
  and 11.text
                      not like theparameters.textnotlike
  and 11.scope
                          like theparameters.scopelike
                      not like theparameters.scopenotlike
  and 11.scope
  and ll.user name
                          like theparameters.usernamelike
  and ll.user name
                      not like theparameters.usernamenotlike
 and ll.logger level >=
                               theparameters.minloglevel
         11.logger level <=</pre>
                                   theparameters.maxloglevel
 and (
               theparameters.maxloglevel >= 2
           and ll.scope like aa prefix || '%' || aa suffix ||
order by 11. time stamp desc
```

Enhancements



71 Logger, Instrumentation in PL/SQL QUALOGY



Log Level



Master Level







Current Development







Master Level

75

Current Development

Read Settings



Master Level



Current Development



Read Settings



Write log information







Current Development



Read Settings





Write log information





Test program

```
create or replace package logger specific as
 procedure normal behaviour;
 procedure just show errors;
 procedure this needs investigation;
 procedure run all;
end;
create or replace package body logger specific as
 procedure normal behaviour is
 procedure just show errors is
 procedure this needs investigation as
procedure run all is
    logger specific.normal behaviour;
   logger specific.just show errors;
   logger specific.this needs investigation;
 end;
end;
```

Same content

```
procedure normal behaviour
                                   is
  l scope logger logs.scope%type := gc scope prefix || 'normal behaviour';
  l params logger.tab param;
begin
  logger.log information(p text => '(' || $$plsql line || ') Start', p scope => l scope);
   -- write a debug message
  logger.log(p text => '('|| $$plsql line || ') ' || 'This is a debug message in '||l scope
             ,p scope => 1 scope);
   -- write an information message
  logger.log information(p text => '(' || $$plsql line || ') ' || 'This is an information message in '||l scope
                         ,p scope => 1 scope);
   -- write a warning message
  logger.log warning(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                                 'This is a warning message in '||1 scope
                     ,p scope => 1 scope
                     ,p extra => dbms utility.format error backtrace);
   -- write an error message
  logger.log error(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                               'This is an error message in '||1 scope
                   ,p scope => 1 scope
                   ,p extra => dbms utility.format error backtrace);
  logger.log information(p text => '(' || $$plsql line || ') End', p scope => 1 scope);
end;
```

Same content

```
procedure just show errors
                                   is
  1 scope logger logs.scope%type := gc scope prefix || 'just show errors';
  l params logger.tab param;
begin
  logger.log information(p text => '(' || $$plsql line || ') Start', p scope => l scope);
   -- write a debug message
  logger.log(p text => '('|| $$plsql line || ') ' || 'This is a debug message in '||l scope
             ,p scope => 1 scope);
   -- write an information message
  logger.log information(p text => '(' || $$plsql line || ') ' || 'This is an information message in '||l scope
                         ,p scope => 1 scope);
   -- write a warning message
  logger.log warning(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                                 'This is a warning message in '||1 scope
                     ,p scope => 1 scope
                     ,p extra => dbms utility.format error backtrace);
   -- write an error message
  logger.log error(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                               'This is an error message in '||1 scope
                   ,p scope => 1 scope
                   ,p extra => dbms utility.format error backtrace);
  logger.log information(p text => '(' || $$plsql line || ') End', p scope => 1 scope);
end;
```

Same content

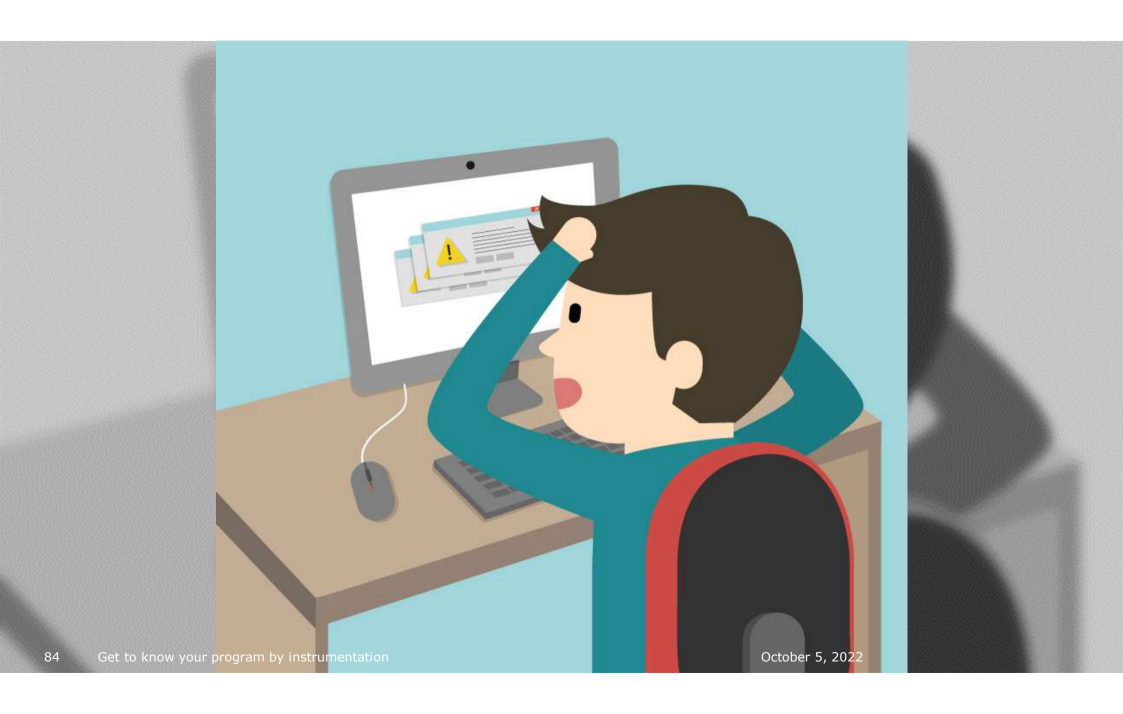
```
procedure this needs investigation is
  l scope logger logs.scope%type := gc scope prefix || 'this needs investigation';
  l params logger.tab param;
begin
  logger.log information(p text => '(' || $$plsql line || ') Start', p scope => l scope);
   -- write a debug message
  logger.log(p text => '('|| $$plsql line || ') ' || 'This is a debug message in '||l scope
             ,p scope => 1 scope);
   -- write an information message
  logger.log information(p text => '(' || $$plsql line || ') ' || 'This is an information message in '||l scope
                         ,p scope => 1 scope);
   -- write a warning message
  logger.log warning(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                                 'This is a warning message in '||1 scope
                     ,p scope => 1 scope
                     ,p extra => dbms utility.format error backtrace);
   -- write an error message
  logger.log error(p text => '(' || $$plsql line || ') ' || '[' || sqlcode || ']' || sqlerrm ||
                               'This is an error message in '||1 scope
                   ,p scope => 1 scope
                   ,p extra => dbms utility.format error backtrace);
  logger.log information(p text => '(' || $$plsql line || ') End', p scope => 1 scope);
end;
```

Run the program in Debug mode [NoScope]

Run the program in Warning mode [Scope]

```
LVL TEXT
 4 (15) [0] ORA-0000: normal, successful completionThis is a warning message in demo.logger specific.normal behaviour
                                                                                                                              demo.logger specific.normal behaviour
 2 (19) [0] ORA-0000: normal, successful completionThis is an error message in demo.logger specific.normal behaviour
                                                                                                                              demo.logger specific.normal behaviour
 2 (39) [0] ORA-0000: normal, successful completionThis is an error message in demo.logger specific.just show errors
                                                                                                                              demo.logger specific.just show errors
                                                                                                                              demo.logger specific.this needs investigation
16 (51) This is a debug message in demo.logger specific.this needs investigation
                                                                                                                              demo.logger specific.this needs investigation
 8 (53) This is an information message in demo.logger specific.this needs investigation
                                                                                                                               demo.logger specific.this needs investigation
 4 (55) [0] ORA-0000: normal, successful completionThis is a warning message in demo.logger specific.this needs investigation demo.logger specific.this needs investigation
 2 (59) [0] ORA-0000: normal, successful completionThis is an error message in demo.logger specific.this needs investigation demo.logger specific.this needs investigation
                                                                                                                               demo.logger specific.this needs investigation
 8 (62) End
```

9 rows selected





Hello helpdesk, Something went terribly wrong. Can you please help me?





Thank you for calling. Could you please repeat the exact steps that lead to the error?





Do you expect me to memorize all the steps I take until my task completes successfully?



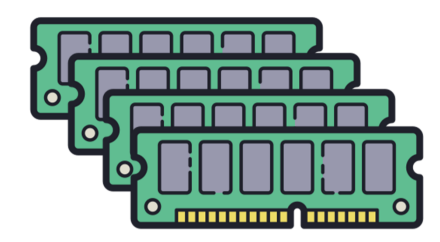




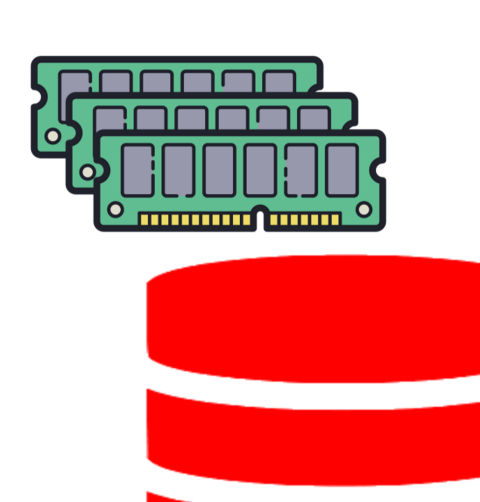
This way I can turn on the debugging program and get more information on what lead to this error.













Hello helpdesk, Something went terribly wrong. Can you please help me?



QUALOGY



Please hold while I check the logs for the source of the problem.





So you can see exactly what steps I took in the program?







Only the last steps that lead to this error. Nothing else.

Resources

• OraOpenSource - Your source for Oracle Open Source

https://github.com/OraOpenSource

https://github.com/OraOpenSource/Logger

• Log by Scope – Patch72 Fork of the Logger Framework

https://github.com/patch72/Logger



Oracle Cloud Infrastructure

New Free Tier

oracle.com/cloud/free





30-Day Free Trial

Free credits you can use for more services