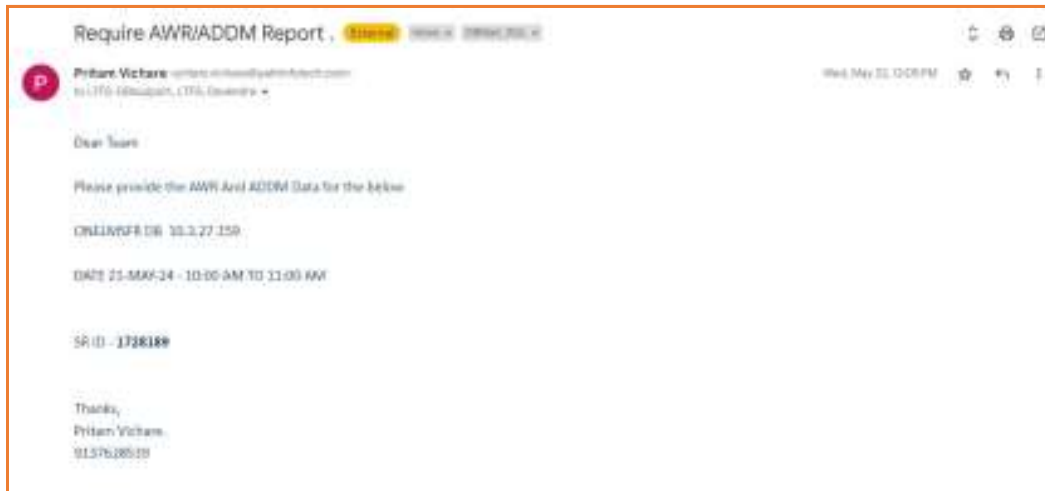


GENERATE AWR ON REQUEST 1. APPLICATION TEAM WILL SEND MAIL

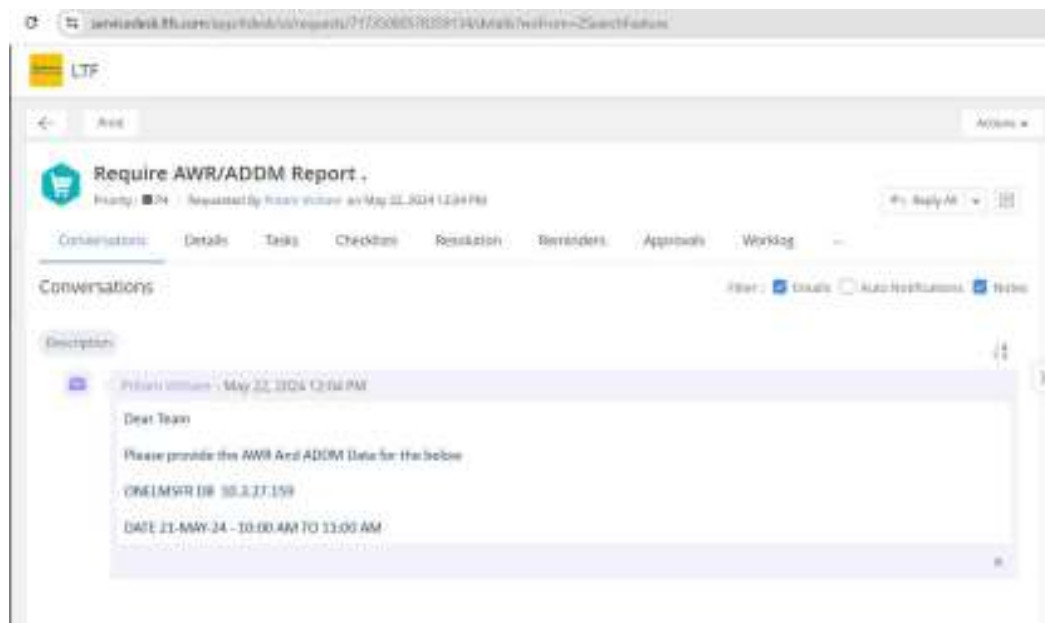
LIKE BELOW.



2. VERIFY THE SERVICE REQUEST

Use below link for login and verify sr id provide in mail chain.

<https://servicedesk.ltf.com/>



3. GENERATE AWR/ADDM REPORTS.

Take a login of a mentioned server here 10.3.27.159 and proceed for report creation. SET THE DATABASE ENVIRONMENTS.

```
export ORACLE_SID=ONELMS1
export ORACLE_HOME=/oracle19chome/app/oracle/product/19.0.0/dbhome_1 export
PATH=$ORACLE_HOME/bin:$PATH
```

```
sqlplus / as sysdba
```

```
set lines 200 pages 2000
```

```
col host_name for a20
```

```
select name,open_mode,log_mode,database_role,instance_name,host_name
fromv$database,v$instance;
```

```
@?/rdbms/admin/awrgrpt.sql
```

```
NAME          OPEN_MODE          LOG_MODE          DATABASE_ROLE     INSTANCE_NAME     HOST_NAME
-----
ONE_LMS       READ WRITE         ARCHIVELOG        PRIMARY           ONELMS1           pevsitflipalmsdb1

SQL> @?/rdbms/admin/awrgrpt.sql

Specify the Report Type
-----
AWR reports can be generated in the following formats. Please enter the
name of the format at the prompt. Default value is "html".

'html'          HTML format (default)
'text'          Text format
'active-html'    Includes Performance Sub active report

Enter value for report_type: html
old 1: select 'Type Specified: ',lower(nvl('&report_type','html')) report_type from dual
new 1: select 'Type Specified: ',lower(nvl('html','html')) report_type from dual

Type Specified:  html

old 1: select '&report_type' report_type_def from dual
new 1: select 'html' report_type_def from dual

old 1: select '&view_log' view_log_def from dual
new 1: select 'AWR_PDB' view_log_def from dual

Current Database
-----
DB ID          DB Name          Container Name
-----
999124919     ONE_LMS          ONE_LMS
```

Enter the day number as per requirement here it is 46 days.

```

Instances in this Workload Repository schema:
=====
DB Id      Inst Num  DB Name      Instance      Host
-----
1816920128 1         ONE_LMS      ONELMS1       192.168.1.100
+ 999124919 1         ONE_LMS      ONELMS1       192.168.1.100
+ 999124919 1         ONE_LMS      ONELMS1       192.168.1.100
+ 999124919 2         ONE_LMS      ONELMS2       192.168.1.101
+ 999124919 3         ONE_LMS      ONELMS3       192.168.1.102

Using 999124919 for Database Id
Using instances ALL (default 'ALL')

Specify the number of days of snapshots to choose from
=====
Entering the number of days (n) will result in the most recent
(n) days of snapshots being listed. Pressing <return> without
specifying a number lists all completed snapshots.

Enter value for num_days: 46

Listing the last 46 days of Completed Snapshots
=====
DB Name      Snap Id      Snap Started  Snap Level
-----
ONE_LMS      69774        21 May 2024 00:00 1
ONE_LMS      69775        21 May 2024 00:15 1
ONE_LMS      69776        21 May 2024 00:30 1
ONE_LMS      69777        21 May 2024 00:45 1
ONE_LMS      69778        21 May 2024 01:00 1
ONE_LMS      69779        21 May 2024 01:15 1

```

Enter respective begin and end snap number

As per mail begin time is 10 AM and end time is 11 AM so respected snap number are as follows.

begin snap = 69774 end snap =69774

Also enter file name for the report.

```

Specify the Begin and End Snapshot Ids
=====
Enter value for begin_snap: 69774
Begin Snapshot Id specified: 69774
Enter value for end_snap: 69774
End Snapshot Id specified: 69774

Specify the Report Name
=====
The default report file name is awrrep_yac_69774_69774.html. To see this name,
press <return> to continue, otherwise enter an alternative.

Enter value for report name: awr ONE_LMS: 22052024.html

```

4. TAKEOUT REPORT FROM THE SERVER.

Takeout the report from the server using WINSXP application.

5. SEND THE REPORT .

Attach the taken report on the same mail chain .

D **Devidas Halge** <devidas.halge@lftf.com>
to: Pritham, LTF5-OTSupport, LTF5, Devidas

Hello Pritham,

As discussed, Please find the report attached below.

Warm Regards,
Devidas Laxman Halge
Oracle DBA Team | M: +91-8069756264



Kindly use lftf-oraclesupport@lftf.com for any Oracle Database related activities.

Please log a service request at (<https://asktomask.lftf.com>) for any query/information/request.
IT Infrastructure - Service Request | IT Infrastructure

Category: Data center related | Sub Category: Database | Group: Oracle Support Group

One attachment • Scanned by Gmail



6. CLOSE THE SERVICE REQUEST

Now close the service request .

The screenshot shows a web portal for a service request. The main heading is 'Require AWR/ADDM Report'. Below it, there are tabs for 'Comments', 'Details', 'Tasks', 'Escalation', 'Resolution', 'Reopened', 'Approved', and 'Workflow'. The 'Comments' tab is active, showing a conversation history. The first comment is from 'Devidas Halge' dated 'May 20, 2024 7:00 PM', asking for an AWR and ADDM report. The second comment is from 'Pritham' dated 'May 21, 2024 10:37 AM', providing the report. The right sidebar shows the request details, including the request ID '4-1748186', status 'Closed', and a 'CLOSED' badge. Other details include 'Category: IT Infrastructure', 'Subcategory: Database', 'Group: Oracle Support Group', and 'Requester: Pritham'.