

NAMA : Ar-royyan Muhammad | NIM : 201402145 | KOM : A

## Laporan Modul 2

The image displays two screenshots of the SAP HANA Cloud monitoring interface.

**Top Screenshot: Configuration Menu**

At the top, it shows "1 node" and "0 replicas". A menu is open with the following options:

- Manage Configuration
- Open SQL Console
- Copy SQL Endpoint** (highlighted with a blue border)
- Copy Instance ID

**Bottom Screenshot: Monitoring Dashboard**

The dashboard is titled "Monitoring" and shows the following sections:

- Database Status:** Running
- Database User:** DBADMIN
- Host:** 629d1fc0-de36-418c-ba36-79815800d353.hana.trial-us10.hanacloud.ondemand.com
- Services:** 1 host, All services are running.
- Alerts:** No current alerts.
- Memory Usage:** Used Memory, Resident Memory. Legend: Used Buffer Cache, Used Memory, Peak Used Memory, Memory Allocation Limit.
- CPU Usage:** CPU Usage: 169 % max. Graph showing usage over time.
- Disk Usage:** Total: 2.87 GB / 119.94 GB. Data: 339.13 MB, Log: 1.14 GB, Trace: 9.82 MB.
- SQL Statements:** List of recent queries and their execution times.
- Sessions:** Total: 1, Running: 0.
- Monitoring:** Monitor performance, Monitor table usage, Open blocked transactions.
- Admission Control:** Accepting requests.
- Connections to SAP HANA Cloud:**

**Bottom Left: My Views**

A dropdown menu for "My Views" is shown, with options: Monitoring, Administration, All, Security and User Management. "Monitoring" is selected.

**Bottom Right: Remote Sources**

A list of remote sources is displayed, including:

- Public Synonyms
- Remote Sources
- Remote Subscriptions
- Schemas
- Sequences
- Synonyms
- Table Types
- Tables
- Tasks
- Triggers
- Views
- Database Diagnostic Files
- HDI Containers

Below the list, there is a search bar labeled "Search Remote Sources" and a list of specific sources:

- SYSHDL\_SOURCE
- SYSRDL#CG\_DDL\_SOURCE
- SYSRDL#CG\_SOURCE