

Server Inventory Summary

Categories: Documentation · Exported: 2026-04-18 00:52

Server Inventory Summary

Full details in Support Tracker > Servers section.

Query: SELECT name, hostname, environment, status, os, hosting_model, context FROM servers LEFT JOIN contexts ON servers.context_id = contexts.id ORDER BY context, name;

By Application

CommsNet (private-cloud, global.un.org)

| Name | Env | OS |
|--------------------|------|----------|
| comms-e-api-01, 02 | PRE | RHEL 9.7 |
| comms-e-db-01 | PRE | RHEL 9.6 |
| comms-e-db-02 | PRE | RHEL 9.7 |
| comms-p-api-01, 02 | PROD | RHEL 9.7 |
| comms-p-db-01, 03 | PROD | RHEL 9.6 |
| comms-p-db-02, 04 | PROD | RHEL 9.7 |

ESB (on-prem, edcv.un.org)

| Name | Env | OS |
|----------------------------|------|----------|
| UN-API-P-CL-001 (vavm0757) | PROD | RHEL 7.9 |
| UN-API-P-CL-002 (vavm0763) | PROD | RHEL 7.9 |
| UN-API-P-CL-003 (vavm0764) | PROD | RHEL 7.9 |

GIS (dpko.un.org)

| Name | Env | OS |
|-------------------|------|--------------|
| dfs-ags4-01, 02 | PROD | Windows 2019 |
| dfs-gismod-01, 02 | PROD | W2019 |
| dfs-gisosm-01 | PROD | RH7 |

| Name | Env | OS |
|-----------------|------|-------|
| dfs-gisosm-11 | PRE | — |
| dfs-gispgsql-02 | PROD | RH7 |
| dfs-gispgsql-12 | PRE | — |
| dfs-gisvm-04 | PROD | W2019 |

OSM (dpko.un.org)

| Name | Env | OS |
|-------------------------|------|--------|
| dfs-imposm-01 | PROD | RHEL 7 |
| dfs-osmpgsql-01, 02, 03 | PROD | RH7 |

UA Notifications (private-cloud, global.un.org)

| Name | Env | OS |
|--------------------|------|----------|
| notif-p-amq-01 | PROD | RHEL 9.6 |
| notif-p-app-01, 02 | PROD | RHEL 9.7 |
| notif-e-amq-01 | PROD | RHEL 9.7 |
| notif-e-app-01, 02 | PRE | RHEL 9.7 |

UN Vector Tiles (global.un.org + dpko)

- dfs-unvttlk-01, 02 — DECOMMISSIONED
- dfs-unvtweb-01, 02 — DECOMMISSIONED
- vttlk-e-app/web-01, 02 — PRE (RH 8.8)
- vttlk-r-app/web-01, 02 — PROD provisioned (RH 8.8)

UN Base (dpko.un.org)

- dfs-basepgsql-01, 02 — PROD, RH7

Unite Aware

- ansbl-p-mng-01.global.un.org — PROD

MediaNet

- mnet-p-api-01 — PROD

Environments

- **PROD** — production
- **PRE** — pre-production (staging/test)
- **DR** — disaster recovery (referenced in tasks, details TBD)

Hosting Models

- **private-cloud** — UNICC private cloud
- **on-prem** — on-premise (edcv.un.org)
- **Proxmox** — migration target (from VMware)