

MLD – Base GLPI Multi-Sites

Projet TAD – CY Tech

Notation

Ce MLD decrit le modele relationnel final. Les cles primaires sont notees PK, les cles etrangeres FK.

1 Organisation

```
sites(  
  id PK,  
  name,  
  parent_site_id FK -> sites.id,  
  full_name,  
  site_code,  
  created_at,  
  updated_at  
)  
  
locations(  
  id PK,  
  site_id FK -> sites.id,  
  name,  
  parent_location_id FK -> locations.id,  
  full_name,  
  building,  
  room,  
  created_at,  
  updated_at  
)
```

2 Referentiels

```
manufacturers(  
  id PK,  
  name UNIQUE  
)  
  
states(  
  id PK,  
  name UNIQUE  
)  
  
ticket_categories(  
  id PK,  
  name UNIQUE,  
  description  
)
```

3 Utilisateurs et droits

```
users(  
  id PK,  
  login UNIQUE,  
  last_name,  
  first_name,  
  email,  
  phone,  
  site_id FK -> sites.id,  
  location_id FK -> locations.id,  
  supervisor_user_id FK -> users.id,  
  is_active,  
  created_at,  
  updated_at  
)  
  
profiles(  
  id PK,  
  name UNIQUE,  
  interface,  
  is_default  
)  
  
profiles_users(  
  id PK,  
  user_id FK -> users.id,  
  profile_id FK -> profiles.id,  
  site_id FK -> sites.id,  
  is_recursive,  
  UNIQUE(user_id, profile_id, site_id)  
)  
  
groups(  
  id PK,  
  site_id FK -> sites.id,  
  name,  
  parent_group_id FK -> groups.id,  
  full_name,  
  created_at,  
  updated_at  
)  
  
groups_users(  
  id PK,  
  user_id FK -> users.id,  
  group_id FK -> groups.id,  
  is_manager,  
  UNIQUE(user_id, group_id)  
)
```

4 Inventaire

```
assets(  
  id PK,  
  site_id FK -> sites.id,  
  asset_type,  
  name,  
  serial_number,
```

```

owner_user_id FK -> users.id,
technician_user_id FK -> users.id,
location_id FK -> locations.id,
manufacturer_id FK -> manufacturers.id,
state_id FK -> states.id,
created_at,
updated_at,
UNIQUE(site_id, serial_number)
)

```

5 Support

```

tickets(
  id PK,
  site_id FK -> sites.id,
  asset_id FK -> assets.id ON DELETE CASCADE,
  title,
  description,
  status,
  priority,
  requester_user_id FK -> users.id,
  assigned_group_id FK -> groups.id,
  category_id FK -> ticket_categories.id,
  resolution,
  created_at,
  updated_at,
  assigned_at,
  resolved_at,
  closed_at
)

ticket_users(
  id PK,
  ticket_id FK -> tickets.id ON DELETE CASCADE,
  user_id FK -> users.id,
  assigned_by_user_id FK -> users.id,
  assigned_at,
  UNIQUE(ticket_id, user_id)
)

ticket_followups(
  id PK,
  ticket_id FK -> tickets.id ON DELETE CASCADE,
  user_id FK -> users.id,
  content,
  created_at
)

```

6 Reseau

```

network_ports(
  id PK,
  site_id FK -> sites.id,
  asset_id FK -> assets.id ON DELETE CASCADE,
  port_name,
  mac_address,
  port_type,
  created_at,

```

```

    updated_at
)

ip_networks(
    id PK,
    site_id FK -> sites.id,
    network_name,
    network_address,
    subnet_mask,
    gateway_address,
    vlan_name,
    vlan_tag,
    created_at,
    updated_at,
    UNIQUE(site_id, network_address, subnet_mask)
)

ip_addresses(
    id PK,
    site_id FK -> sites.id,
    network_port_id FK -> network_ports.id ON DELETE SET NULL,
    ip_network_id FK -> ip_networks.id,
    ip_address,
    created_at,
    updated_at
)

```

7 Systeme

```

audit_log(
    id PK,
    table_name,
    row_id,
    action,
    old_data,
    new_data,
    changed_by,
    changed_at
)

archives_materiel(
    id PK,
    original_table,
    original_id,
    archived_data,
    archived_by,
    archived_at
)

```

8 Cardinalites principales

Relation	Cardinalite
sites -> locations	1,N
sites -> users	1,N
sites -> groups	1,N
sites -> assets	1,N

sites -> tickets	1,N
users -> profiles_users	1,N
profiles -> profiles_users	1,N
users -> groups_users	1,N
groups -> groups_users	1,N
assets -> tickets	1,N
tickets -> ticket_users	1,N
tickets -> ticket_followups	1,N
assets -> network_ports	1,N
network_ports -> ip_addresses	1,N
ip_networks -> ip_addresses	1,N