



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# GVP Documentation Supplement

Provision DIDs to DID Group mapping

12/22/2025

# Provision DIDs to DID Group mapping

Now Tenant Administrators can provision DIDs to DID Group mapping. The implementation provides a GUI interface so a GAX user can create, edit, or delete DIDs and their assignments in DID Group mapping. This functionality uses overlap checking across multiple tenants to ensure that there are no duplicate DIDs.

To use the DID Groups feature, Tenant Administrators need the privilege `PRIVILEGE_DID_GROUP_SERVICE`. They can perform the following functions if they have also have these privileges:

- To access Configuration Manager: `ACCESS_CONFIGMANAGER`
- Accessing Voice Platform Profiles...
  - To read Voice Platform Profiles: `READ_VOICEPLATFORMPROFILES`
  - To modify General options and the state of Voice Platform profiles: `MODIFY_VOICEPLATFORMPROFILES`
  - To modify items in the Options and Annex sections of Voice Platform Profiles: `MODIFY_OPTIONS_VOICEPLATFORMPROFILES`
  - To create or hold Full Control of Voice Platform Profiles: `CREATE_VOICEPLATFORMPROFILES`
  - To delete Voice Platform profiles: `DELETE_VOICEPLATFORMPROFILES`

**Configure this feature with the <GAX application> options below.**

## Notes:

- All of these options require Read/Create/Update permission to the tenant object.
- Restart required to enact your changes.

```
[gvp-rpt]
did-source-type = "switch"
did-source = [
{name: <name of switch object>}
,
{name: <name of switch object>}
]
```

## Notes:

- Declare `did-source-type = "switch"` in the **Application Options** tab of the GAX application object, *not* in the Annex.
- If `did-source-type` is set to "switch" and the `did-source` option is not set, then the plug-in will retrieve the DNs of type TrunkGroup from all the switches available to the user in the current tenant.
  - Setting `did-source` optional if you are using TrunkGroups.
- If customers use DNs of type Trunk, they should also use `did-source-type="tenant"` and manually provision the DIDs accordingly.

OR

```
[gvp-rpt]
did-source-type = "tenant"
```

**Provision DIDs with the <tenant object> options below:**

```
[gvp-dids]
111
112
113
... ''(and so on)''
```

**Note:** If did-source-type is not set, it will default to tenant.