

2. Naming Conventions

2.1 AWS Knowledge Bases (WRANGLER)

```
1 {prefix}-<type_of_data>-<geniq-name>-<environment>
2
```

Examples:

- {prefix}-sales-assets-geniq-dev
 - {prefix}-marketing-docs-geniq-prod
-

2.2 AWS S3 Buckets (XENON)

AWS Buckets need to be created using Xenon - Which will follow the Xenon naming standard

```
1 gen-data-plat-xenon-{team_id}-{purpose}
2
```

Examples:

- gen-data-plat-xenon-800004833431-knowledge-base
-

2.3 AWS Redshift Database

Database Name

```
1 <environment>_<geniq_name>_<zone/state_of_data>
2
```

Example:

dev_geniq_raw

Schema Name

```
1 <snowflake-schema-name>
2
```

(Kept consistent with Snowflake for Alignment)

Table Name

```
1 <snowflake-table-name>
```

2.4 Secrets

Secrets should be stored using Vault.

```
1 cred-<platform_name>-<type_of_auth>-<environment>
2
```

Examples:

- cred-seismic-api-dev
- cred-salesforce-oauth-pro

