

Unlock

- Use the token shown when the vault was created

```
Initial Root Token: 34789baf-8de6-3811-c8d0-7c4cb12768e3
```

```
user@vb-linux-host:/media$ vault login
Token (will be hidden):
Success! You are now authenticated. The token information displayed below
is already stored in the token helper. You do NOT need to run "vault login"
again. Future Vault requests will automatically use this token.
```

Key	Value
---	-----
token	34789baf-8de6-3811-c8d0-7c4cb12768e3
token_accessor	d1e23639-619c-c98c-099b-4763497ea905
token_duration	∞
token_renewable	false
token_policies	[root]

Database Plugin Config

```
user@vb-linux-host:/media$ vault write database/config/postgresdb plugin_name=postgresql-database-plugin allowed_roles="my-role" connection_url="postgresql://vault:vaultpass@localhost:5432/"
WARNING! The following warnings were returned from Vault:

* Read access to this endpoint should be controlled via ACLs as it will return the connection details as is, including passwords, if any.
```

rights in PG can be restricted to SCHEMAS, not DATABASEs themselves
Database you want to connect to is specified at the end of the connection string:

```
user@vb-linux-host:/media$ vault read database/config/postgresdb
Key          Value
---          -
allowed_roles [my-role]
connection_details map[connection_url:postgresql://postgres:postpass@localhost:5432/ Database ]
plugin_name   postgresql-database-plugin
```