To run a Postman collection, you should first install the software: <https://postman.com/>

Then you should create the environment. Import this file and populate the variables. (You do not have to specify all the endpoints, if you are going to use just one.) The next step is to authorize in the OSDU Data Platform using the Authorization collection.

This environment template contains variables required for all Postman collection of the OSDU Data Platform Developer Training.

Environment’s parameters description:

1. **refresh\_token** – the token for updating an expired access\_token (to get it follow Authorization module)
2. **access\_token** – the token to authorize the client and end user (to fill get it follow Authorization module)
3. **auth\_discovery\_url** – the Authorization Discovery endpoint to get some information about the Identity Provider (Authorization module)
4. **client\_id** and **client\_secret** – the credentials for the client application (Authorization module)
5. **scopes** – define access privileges to user information
6. **auth\_callback\_url** – the client's callback URL
7. **domain** – mainly used as the domain for Entitlements groups (Entitlements & Legal module)
8. **data-partition-id** – defines the OSDU Data Platform’s environment
9. **osdu\_endpoint** – the base endpoint for all OSDU Data Platform’s
10. **entitlements\_api\_url** – the Entitlements Service endpoint (Entitlements & Legal module)
11. **legal\_api\_url** – the Legal Service endpoint (Entitlements & Legal module)
12. **schema\_api\_url** - the Schema Service endpoint (Schema module)
13. **storage\_api\_url** – the Storage Service endpoint (Storage module)
14. **file\_api\_url** – the File Service endpoint (File & Dataset module)
15. **dataset\_api\_url** – the Dataset Service endpoint (File & Dataset module)
16. **file\_name\_1** - a File used in the Dataset collection (File & Dataset module)
17. **file\_name\_2** - another file used in the Dataset collection (File & Dataset module)
18. **search\_api\_url** - the Search Service endpoint (Search module)
19. **seismic\_store\_api\_url** – the Seismic Store Service endpoint (Seismic DDMS module)
20. **default\_acl** - the default ACL to create a Seismic Store Service tenant

 Some parameters are populated automatically after request executions (for example id\_token and access\_token); to get them, follow the Authorization module.