

## Description

---

This solution makes it more easier to connect your solution to your Power BI Instance while using an API.

## Configuration

---

- Install the ORAYLIS Power BI Embedded solution from the marketplace
- Set the following configurations in the app service
  - PowerBI GroupId as **groupid** \* PowerBI Workspace Id, where your reports are located
  - Native PowerBI App as **clientId** \* PowerBI Native App Client Id
  - The following Secrets have to be configured within the created Azure KeyVault
    - PowerBI Username as **pbiUsernameSecret**
      - Service Principal Username within your Active Directory Tenant, where your Power BI Instance is located
      - Attention: This users needs admin priviliges
    - PowerBI Password as **pbiPasswordSecret**
    - PowerBI API Username as **ApiUsernameSecret**
      - Username for the ORAYLIS Power BI API connection
    - PowerBI API Password as **ApiPasswordSecret**
      - Password for the ORAYLIS Power BI API connection
- Restart the AppService

## Security

---

All components are installed with the default security configuration. Each project is different and it's important to configure the App Service for you special needs. Make sure that you change the security settings based on your requirements.

## Testing

---

You have the possibility to test the ORAYLIS Power BI Solution using the sample project. This test application will work with the default Api Username and Password only.

## Questions

---

If you have any questions or need further assistants, feel free to contact us at [sales@oraylis.de](mailto:sales@oraylis.de)