Creating an Azure Key Vault

Let's create the Azure Key Vault that we will be using to manage all our microservice secrets.

Demo prep

• Make sure the playeconomy vault is deleted and PURGED

In Play.Infra repo

1. Update README:

```
## Creating the Key Vault
""powershell
az keyvault create -n $appname -g $appname
""
```

- 2. Run the command
- 3. Verify the vault in Azure Portal
- 4. Create these 3 secrets via Azure Portal:

MongoDbSettings--ConnectionString ServiceBusSettings--ConnectionString IdentitySettings--AdminUserPassword

5. Commit and push

In the next lesson you will update the Identity microservice to be able to read secrets from Key Vault.