# 1. Create a new encrypted key value map

### Create the encrypted KVM

- On the left navigation menu, click Admin > Environments > Key Value
   Maps.
- 2. Select the **test** environment.
- 3. Click **+Key value map**, and use the following properties:

| Property  | Value       |
|-----------|-------------|
| Name      | ProductsKVM |
| Encrypted | selected    |

Click Add.

### Populate the KVM

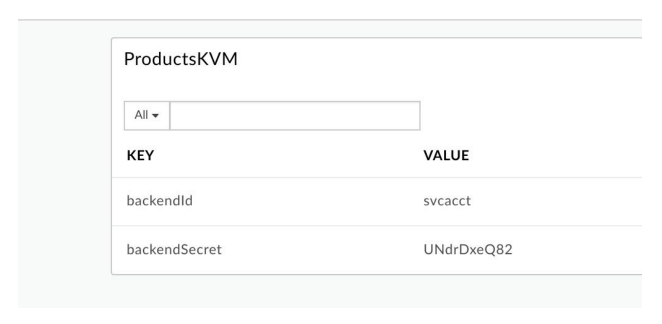
1. Select **ProductsKVM**, and then click **+** to add each of the following entries:

| Name          | Value      |
|---------------|------------|
| backendId     | svcacct    |
| backendSecret | UNdrDxeQ82 |

The key and value names are case-sensitive. Ensure that you do not include any leading or trailing spaces or newlines in your keys or values.

#### 2. Your KVM should look like this:

### Environments > Key value maps > test > ProductsKVM



This is an encrypted KVM, but you can see the values. The values are being shown client-side in your browser. If you refresh your browser page, you will see that the backendId and backendSecret values cannot be viewed.

## Repeat for prod environment (optional)

Create the same KVM with the same entries in the prod environment if you
want to be able to promote your API to production.