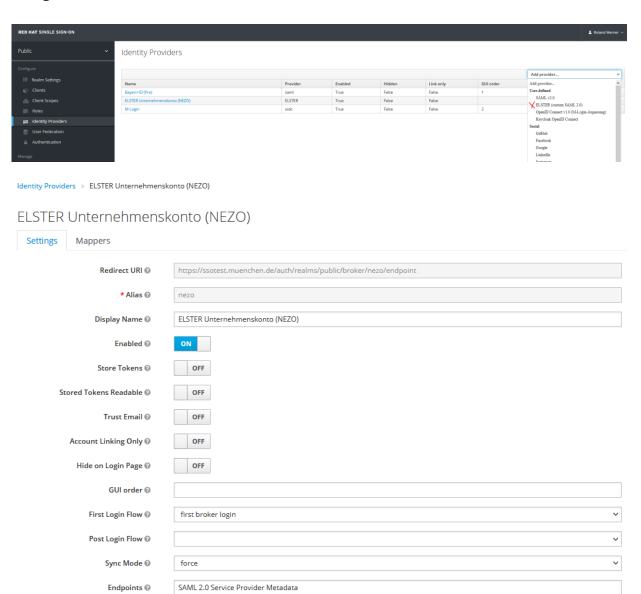
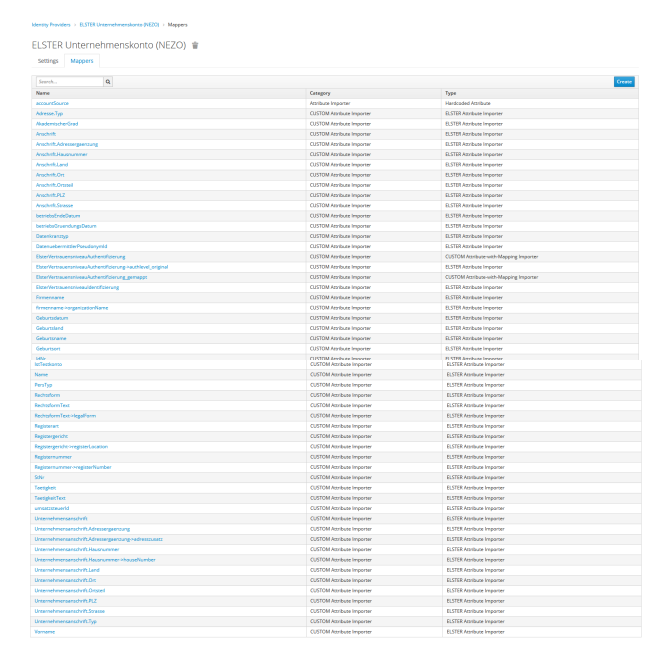
Konfiguration NEZO in Verbindung mit dem Elster-Authenticator Plugin



* Service Provider Entity ID 🔞	https://ssotest.muenchen.de/auth/realms/public	
* Single Sign-On Service URL 🕖	https://e4k-portal.een.elster.de/ekona/sso	
Single Logout Service URL @	https://e4k-portal.een.elster.de/ekona/slo	
Backchannel Logout 🛭	OFF	
NameID Policy Format 🕡	Persistent	
Principal Type 🕡	Subject NameID 🔻	
Allow create 🕡	ON I	
HTTP-POST Binding Response @	ON	
HTTP-POST Binding for AuthnRequest	ON	
HTTP-POST Binding Logout 🕡	ON	
Want AuthnRequests Signed 🔞	ON	
Want Assertions Signed 🔞	OFF	
Want Assertions Encrypted 🔞	ON	
Signature Algorithm 🕡	RSA_SHA256_MGF1	~
SAML Signature Key Name 🕡	KEY_ID	~
Force Authentication 🔞	OFF	
Validate Signature 🕡	ON	
Validating X509 Certificates 🕡	MIIELzccr/	
Sign Service Provider Metadata 🕡	OFF	
Pass subject @	OFF	
Allowed clock skew 🕡	•	
Attribute Consuming Service Index @		Ç.
Attribute Consuming Service Name		



Die Mapper können der Datei **broker_mappers.json** entnommen werden bzw. über die Keycloak-Admin-API eingespielt werden, z.B.:

```
curl --location --request POST
'https://ssotest.muenchen.de/auth/admin/realms/public/identity-
provider/instances/nezo/mappers' \
    --header 'Authorization: Bearer <token>' \
    --header 'Content-Type: application/json' \
    --data-raw '{
        "name": "Unternehmensanschrift.Ort->localityName",
        "identityProviderAlias": "nezo",
        "identityProviderMapper": "elster-saml-user-attribute-idp-mapper",
        "config": {
            "syncMode": "INHERIT",
            "user.attribute": "localityName",
            "attribute.name": "Unternehmensanschrift.Ort"
        }
    }'
```