Pre Requisites

- · A running Kubernetes Cluster either EKS or Minikube (Note: Minikube may cause some issues with port forwarding)
- · Kubectl installed
- · Helm installed
- Docker/Docker Desktop for Minkube
- An EBS Storage Class (AWS)

Overview

This configuration will deploy:

- · a keycloak statefulset
- a postgresql statefulset and persistent volume

Steps

The following steps should be carried out within your Kubernetes environment, once authenticated to the cluster

1. Add the Bitnami Helm Repo

```
helm repo add bitnami https://charts.bitnami.com/bitnami
```

2. Create a new directory and add a values.yaml file

```
mkdir keycloak
cd keycloak
```

3. Customise the values.yaml file for initial key cloak deployment

Note: This will also pull default values from the bitnami/keycloak helm values. Additionally, you can configure more custom users.

```
global:
    storageClass: gp2
tls:
    enabled: true
    autoGenerated: true
auth:
    adminPassword: Test
postgresq1:
auth:
    password: test
    postgresPassword: test
```

4. Before deploying the helm chart, create a namespace in the cluster

```
kubectl create ns keycloak
```

Install the keycloak helm chart with custom values file in the new namespace.Note: Make sure you are in the correct directory with the values.yaml file

```
helm upgrade --install keycloak bitnami/keycloak --values values.yaml -n keycloak
```

Instead of creating the values.yaml file, you could also declare all of these values in the helm install command e.g.

```
helm upgrade --install keycloak bitnami/keycloak --set tls.enabled=true --set tls.autoGenerated=true --set auth.adminPassword=Test --set po
```

6. Confirm that the deployment has been successful and check the logs. You should see a keycloak pod and a keycloak-postgresql pod running.

```
kubectl get pods -n keycloak
kubectl logs <name-of-pod> -n keycloak -f
```

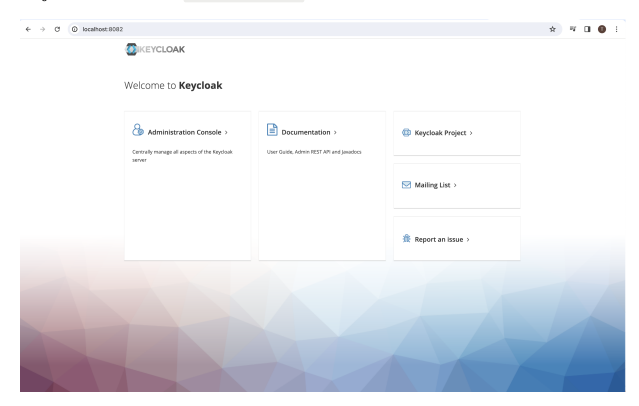
Example of successful logs:

```
postgresql 10:00:21.38
postgresql 10:00:21.38 Welcome to the Bitnami postgresql container
postgresql 10:00:21.38 Subscribe to project updates by watching https://github.com/bitnami/bitnami-docker-postgresql
postgresql 10:00:21.39 Submit issues and feature requests at https://github.com/bitnami/bitnami-docker-postgresql/issues
postgresql 10:00:21.39
postgresql 10:00:21.39 DEBUG ==> Configuring libnss_wrapper...
postgresql 10:00:21.40 INFO ==> ** Starting PostgreSQL setup **
postgresql 10:00:21.45 INFO ==> Validating settings in POSTGRESQL_* env vars..
postgresql 10:00:21.46 INFO ==> Loading custom pre-init scripts...
postgresql 10:00:21.46 INFO ==> Initializing PostgreSQL database...
postgresql 10:00:21.47 DEBUG ==> Ensuring expected directories/files exist...
postgresql 10:00:21.55 INFO ==> pg_hba.conf file not detected. Generating it...
postgresql 10:00:21.55 INFO ==> Generating local authentication configuration
postgresql 10:00:21.56 INFO ==> Deploying PostgreSQL with persisted data...
postgresql 10:00:21.57 INFO ==> Configuring replication parameters
postgresql 10:00:21.65 INFO ==> Configuring fsync
postgresql 10:00:21.74 INFO ==> Loading custom scripts...
postgresql 10:00:21.75 INFO ==> Enabling remote connections
postgresql 10:00:21.77 INFO ==> ** PostgreSQL setup finished! **
postgresql 10:00:21.78 INFO ==> ** Starting PostgreSQL **
2023-09-14 10:00:21.873 GMT [1] LOG: pgaudit extension initialized
2023-09-14 10:00:21.873 GMT [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
2023-09-14 10:00:21.873 GMT [1] LOG: listening on IPv6 address "::", port 5432
2023-09-14 10:00:21.880 GMT [1] LOG: listening on Unix socket "/tmp/.s.PGSQL.5432"
2023-09-14 10:00:22.096 GMT [92] LOG: database system was shut down at 2023-09-13 21:27:37 GMT
2023-09-14 10:00:22.309 GMT [1] LOG: database system is ready to accept connections
2023-09-14 10:12:44.584 GMT [1] LOG: received smart shutdown request
```

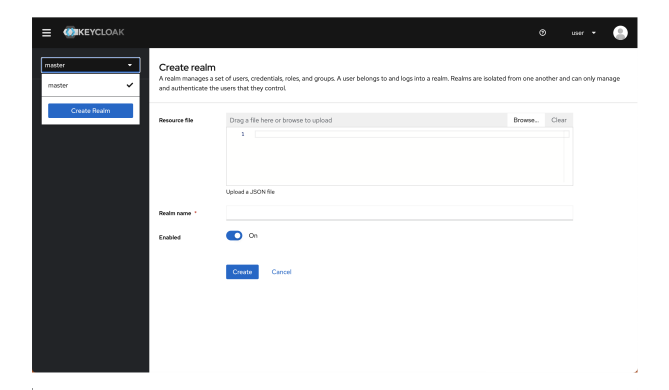
7. Lets port-forward the keycloak service to access the UI in a browser

```
kubectl get svc -n keycloak
kubectl port-forward svc/<keycloak-service> -n keycloak <port-to-expose>/80
```

8. Navigate to a browser and access localhost:<port-to-expose>

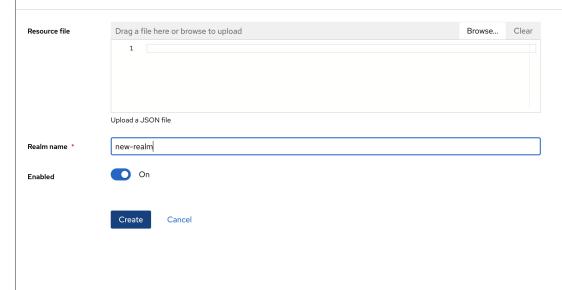


 Go to Administration Console - it will prompt you for a username and password. The default username is user and we set the new password to Test.
 Create a Realm.



Create realm

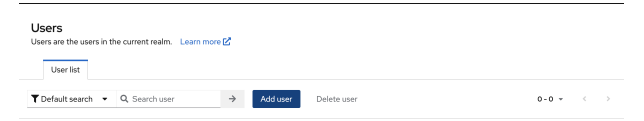
A realm manages a set of users, credentials, roles, and groups. A user belongs to and logs into a realm. Realms are isolated from one another and can only manage and authenticate the users that they control.





If you want to leave this page and manage this realm, please click the corresponding menu items in the left navigation bar.

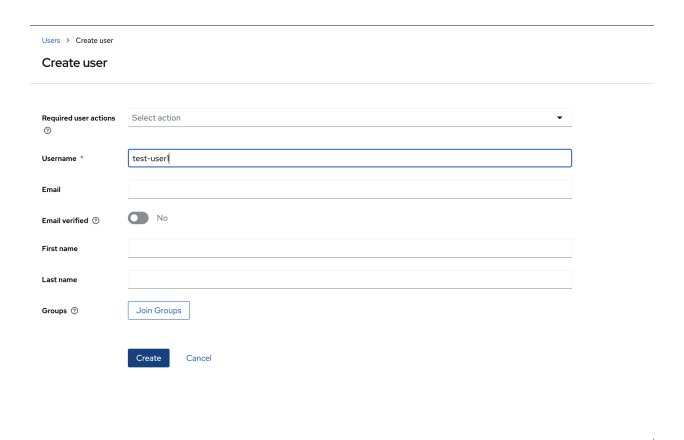
10. Create a new user in the new realm



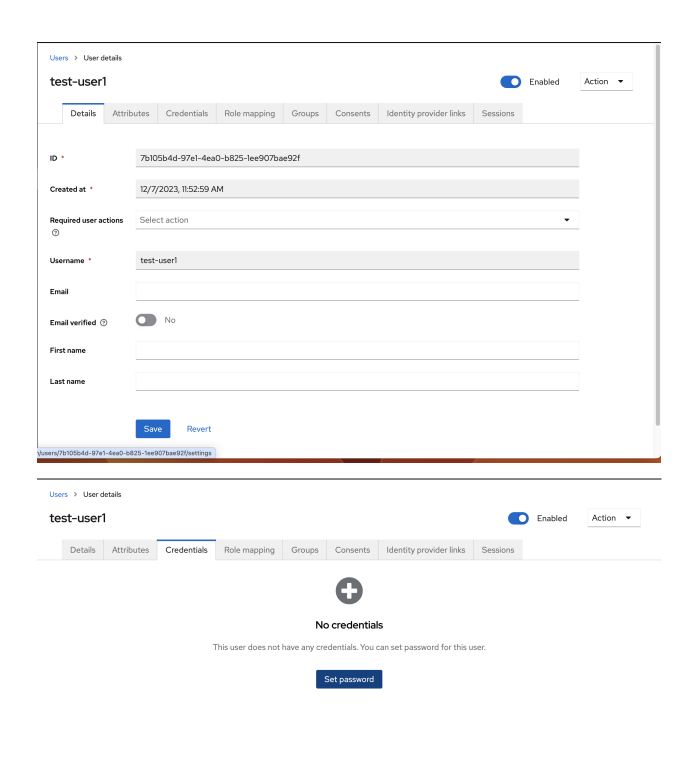


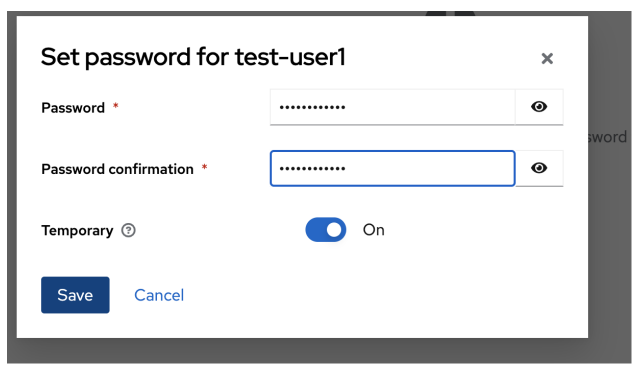
No search results

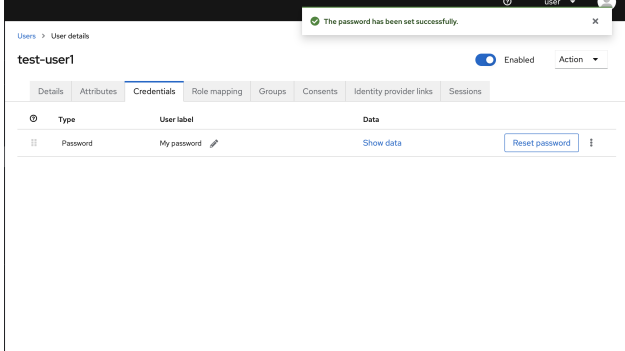
Click on the search bar above to search



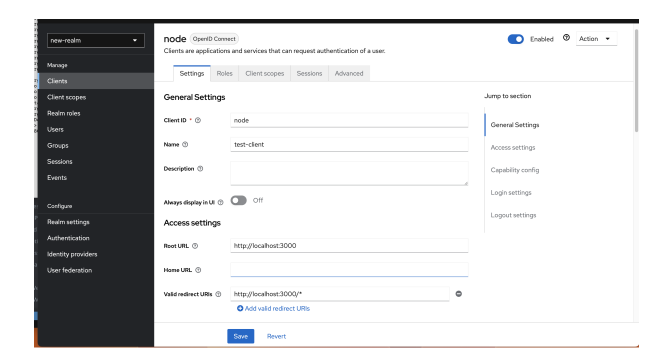
11. Update the new users password



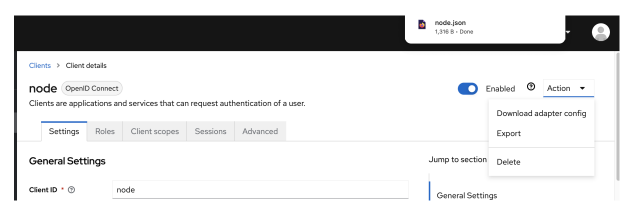




12. Create a new client - passing in rootURL. This port used here is the port where the application will be running.



13. Once created, you will need to export the json of the client from the Action tab > Export. This will download the client.json



```
"clientId": "node",
"name": "test-client",
"description": "",
"rootUrl": "http://localhost:3000",
"adminUrl": "http://localhost:3000",
"baseUrl": "",
"surrogateAuthRequired": false,
"enabled": true,
"alwaysDisplayInConsole": false,
"clientAuthenticatorType": "client-secret",
"redirectUris": [
 "http://localhost:3000/*"
"webOrigins": [
 "http://localhost:3000"
"notBefore": 0,
"bearerOnly": false,
"consentRequired": false,
"standardFlowEnabled": true,
"implicitFlowEnabled": false,
"directAccessGrantsEnabled": true,
"serviceAccountsEnabled": false,
"publicClient": true,
"frontchannelLogout": true,
"protocol": "openid-connect",
"attributes": {
 "oidc.ciba.grant.enabled": "false",
 "oauth2.device.authorization.grant.enabled": "false",
 "backchannel.logout.session.required": "true",
 "backchannel.logout.revoke.offline.tokens": "false"
"authenticationFlowBindingOverrides": {},
"fullScopeAllowed": true,
"nodeReRegistrationTimeout": -1,
"defaultClientScopes": [
 "web-origins",
 "acr",
 "profile",
 "roles",
 "email"
"optionalClientScopes": [
 "address",
 "phone",
 "offline access",
 "microprofile-jwt"
"access": {
```

- 14. You will then need to integrate this json with the application programming language that you choose. The steps to do this is simple to replicate and can vary. Keycloak comes with client adapters for most popular languages including Node.js, Python, Java etc.
- 15. To avoid specifying the json in the values.yaml, we can create a Kubernetes secret for the realm json file and then mount the secret as a volume and get the value as a variable

Create Secret

```
kubectl create secret generic realm-secret --from-file=realm.json -n keycloak
```

Update values.yaml to allow pod access to the json

```
extraVolumes: |
- name: realm-secret
secret:
secretName: realm-secret

extraVolumeMounts: |
- name: realm-secret
mountPath: "/realm/"
readOnly: true

extraEnv: |
- name: KEYCLOAK_IMPORT
value: /realm/realm.json
```

Conclusion

The final values file will look like this:

```
global:
 storageClass: gp2
tls:
 enabled: true
 autoGenerated: true
auth:
 adminPassword: Test
postgresql:
 auth:
   password: test
    postgresPassword: test
extraVolumes: |
  - name: realm-secret
   secret:
      secretName: realm-secret
extraVolumeMounts: |
  - name: realm-secret
   mountPath: "/realm/"
   readOnly: true
extraEnv: |
  - name: KEYCLOAK_IMPORT
   value: /realm/realm.json
```

realm-export.json

```
"id": "565ee6d5-96b7-43c2-a018-62790b26badd",
"realm": "new-realm",
"notBefore": 0,
"defaultSignatureAlgorithm": "RS256",
"revokeRefreshToken": false,
"refreshTokenMaxReuse": 0,
"accessTokenLifespan": 300,
"accessTokenLifespanForImplicitFlow": 900,
"ssoSessionIdleTimeout": 1800,
"ssoSessionMaxLifespan": 36000,
"ssoSessionIdleTimeoutRememberMe": 0,
"ssoSessionMaxLifespanRememberMe": 0,
"offlineSessionIdleTimeout": 2592000,
"offlineSessionMaxLifespanEnabled": false,
"offlineSessionMaxLifespan": 5184000,
"clientSessionIdleTimeout": 0,
"clientSessionMaxLifespan": 0,
"clientOfflineSessionIdleTimeout": 0,
"clientOfflineSessionMaxLifespan": 0,
"accessCodeLifespan": 60,
"accessCodeLifespanUserAction": 300,
"accessCodeLifespanLogin": 1800,
"actionTokenGeneratedByAdminLifespan": 43200,
"actionTokenGeneratedByUserLifespan": 300,
"oauth2DeviceCodeLifespan": 600,
"oauth2DevicePollingInterval": 5,
"enabled": true,
"sslRequired": "external",
"registrationAllowed": false,
"registrationEmailAsUsername": false,
"rememberMe": false,
"verifyEmail": false,
"loginWithEmailAllowed": true,
"duplicateEmailsAllowed": false,
"resetPasswordAllowed": false,
"editUsernameAllowed": false,
"bruteForceProtected": false,
"permanentLockout": false,
"maxFailureWaitSeconds": 900,
"minimumQuickLoginWaitSeconds": 60,
"waitIncrementSeconds": 60,
"quickLoginCheckMilliSeconds": 1000,
"maxDeltaTimeSeconds": 43200,
"failureFactor": 30,
"roles": {
  "realm": [
      "id": "de9ce178-4525-405b-bde5-0f91e52b8a90",
      "name": "offline_access",
      "description": "${role_offline-access}",
      "composite": false,
      "clientRole": false,
      "containerId": "565ee6d5-96b7-43c2-a018-62790b26badd",
      "attributes": {}
      "id": "8e5ee3a2-5ced-4e4c-bbe9-7ae5c6c6505a",
      "name": "default-roles-new-realm",
      "description": "${role_default-roles}",
      "composite": true,
      "composites": {
        "realm": [
          "offline_access",
          "uma_authorization"
        1,
        "client": {
          "account": [
            "view-profile",
            "manage-account"
          1
       }
      },
"clientRole": false,
      "containerId": "565ee6d5-96b7-43c2-a018-62790b26badd",
      "attributes": {}
```

```
"id": "7d086720-94ac-4c20-9348-951acf43d7c2",
      "name": "uma_authorization",
      "description": "${role_uma_authorization}",
      "composite": false,
      "clientRole": false,
      "containerId": "565ee6d5-96b7-43c2-a018-62790b26badd",
     "attributes": {}
 ]
groups": [],
"defaultRole": {
 "id": "8e5ee3a2-5ced-4e4c-bbe9-7ae5c6c6505a",
 "name": "default-roles-new-realm",
 "description": "${role_default-roles}",
 "composite": true,
 "clientRole": false,
 "containerId": "565ee6d5-96b7-43c2-a018-62790b26badd"
"requiredCredentials": [
 "password"
"otpPolicyType": "totp",
"otpPolicyAlgorithm": "HmacSHA1",
"otpPolicyInitialCounter": 0,
"otpPolicyDigits": 6,
"otpPolicyLookAheadWindow": 1,
"otpPolicyPeriod": 30,
"otpPolicyCodeReusable": false,
"otpSupportedApplications": [
 "totpAppMicrosoftAuthenticatorName",
 "totpAppGoogleName",
 "totpAppFreeOTPName"
"webAuthnPolicyRpEntityName": "keycloak",
"webAuthnPolicySignatureAlgorithms": [
 "ES256"
"webAuthnPolicyRpId": "",
"webAuthnPolicyAttestationConveyancePreference": "not specified",
"webAuthnPolicyAuthenticatorAttachment": "not specified",
"webAuthnPolicyRequireResidentKey": "not specified",
"webAuthnPolicyUserVerificationRequirement": "not specified",
"webAuthnPolicyCreateTimeout": 0,
"webAuthnPolicyAvoidSameAuthenticatorRegister": false,
"webAuthnPolicyAcceptableAaguids": [],
"webAuthnPolicyPasswordlessRpEntityName": "keycloak",
"webAuthnPolicyPasswordlessSignatureAlgorithms": [
 "ES256"
"webAuthnPolicyPasswordlessRpId": "",
"webAuthnPolicyPasswordlessAttestationConveyancePreference": "not specified",
"webAuthnPolicyPasswordlessAuthenticatorAttachment": "not specified",
"webAuthnPolicyPasswordlessRequireResidentKey": "not specified",
"webAuthnPolicyPasswordlessUserVerificationRequirement": "not specified",
"webAuthnPolicyPasswordlessCreateTimeout": 0,
"web {\tt AuthnPolicyPasswordlessAvoidSame Authenticator Register": false, \\
"webAuthnPolicyPasswordlessAcceptableAaguids": [],
"scopeMappings": [
   "clientScope": "offline_access",
   "roles": [
      "offline_access"
 }
"clientScopes": [
   "id": "a826c07c-48d9-42c3-85e5-dd1ed9d1b0a9",
   "name": "profile",
   "description": "OpenID Connect built-in scope: profile",
   "protocol": "openid-connect",
   "attributes": {
     "include.in.token.scope": "true",
     "display.on.consent.screen": "true",
     "consent.screen.text": "${profileScopeConsentText}"
```

```
"protocolMappers": [
    "id": "a085d8ab-20fe-4656-9551-a78a88b4d3fb",
    "name": "family name",
    "protocol": "openid-connect",
    "protocolMapper": "oidc-usermodel-attribute-mapper",
    "consentRequired": false,
    "config": {
      "userinfo.token.claim": "true",
      "user.attribute": "lastName",
      "id.token.claim": "true",
      "access.token.claim": "true",
      "claim.name": "family_name",
      "jsonType.label": "String"
   }
  },
  {
    "id": "72fcefe9-227f-430d-b5b7-03bf6b56fc39",
    "name": "given name",
    "protocol": "openid-connect",
    "protocolMapper": "oidc-usermodel-attribute-mapper",
    "consentRequired": false,
    "config": {
      "userinfo.token.claim": "true",
      "user.attribute": "firstName",
      "id.token.claim": "true",
      "access.token.claim": "true",
      "claim.name": "given_name",
      "jsonType.label": "String"
   }
  },
   "id": "e17d60c4-3f88-441e-af1a-8287673f287d",
    "name": "picture",
    "protocol": "openid-connect",
    "protocolMapper": "oidc-usermodel-attribute-mapper",
    "consentRequired": false,
    "config": {
      "userinfo.token.claim": "true",
      "user.attribute": "picture",
      "id.token.claim": "true",
      "access.token.claim": "true",
      "claim.name": "picture",
      "jsonType.label": "String"
   }
  },
  {
    "id": "ab900404-1db0-4cca-b10e-d58285804979",
   "name": "gender",
    "protocol": "openid-connect",
    "protocolMapper": "oidc-usermodel-attribute-mapper",
    "consentRequired": false,
    "config": {
      "userinfo.token.claim": "true",
      "user.attribute": "gender",
      "id.token.claim": "true",
      "access.token.claim": "true",
      "claim.name": "gender",
      "jsonType.label": "String"
   }
  },
    "id": "3a2aeca7-4a87-47ba-b196-b0edb99bf07d",
    "name": "nickname",
    "protocol": "openid-connect",
    "protocolMapper": "oidc-usermodel-attribute-mapper",
    "consentRequired": false,
    "config": {
      "userinfo.token.claim": "true",
      "user.attribute": "nickname",
      "id.token.claim": "true",
      "access.token.claim": "true",
      "claim.name": "nickname",
      "jsonType.label": "String"
   }
  },
  {
    "id": "f4969ec4-cd67-41ed-a5dd-51e0c6827702",
```

```
"name": "middle name",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
  "consentRequired": false,
  "config": {
    "userinfo.token.claim": "true",
    "user.attribute": "middleName",
    "id.token.claim": "true",
    "access.token.claim": "true",
    "claim.name": "middle_name",
    "jsonType.label": "String"
 }
},
  "id": "b1407cd3-ce3c-4936-a7d3-c3f5bf87770f",
  "name": "website",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
  "consentRequired": false,
  "config": {
    "userinfo.token.claim": "true",
    "user.attribute": "website",
"id.token.claim": "true",
    "access.token.claim": "true",
    "claim.name": "website",
    "jsonType.label": "String"
 }
},
{
  "id": "cc3c0bb7-6dcc-4b86-bce1-70716b711721",
  "name": "birthdate",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
  "consentRequired": false,
  "config": {
    "userinfo.token.claim": "true",
"user.attribute": "birthdate",
    "id.token.claim": "true",
    "access.token.claim": "true",
    "claim.name": "birthdate",
    "jsonType.label": "String"
 }
},
  "id": "3b700399-7b1d-4104-89b6-cb364aaab8d0",
  "name": "locale",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
  "consentRequired": false,
  "config": {
    "userinfo.token.claim": "true",
    "user.attribute": "locale",
    "id.token.claim": "true",
    "access.token.claim": "true",
    "claim.name": "locale",
    "jsonType.label": "String"
 }
},
  "id": "014d2952-9a78-4657-941b-f99699f89a94",
  "name": "profile",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
  "consentRequired": false,
  "config": {
    "userinfo.token.claim": "true",
    "user.attribute": "profile",
    "id.token.claim": "true",
    "access.token.claim": "true",
    "claim.name": "profile",
    "jsonType.label": "String"
 }
},
  "id": "1963f425-599a-4a33-9f03-8449de0e82c0",
  "name": "updated at",
  "protocol": "openid-connect",
  "protocolMapper": "oidc-usermodel-attribute-mapper",
```

```
"consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "updatedAt",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "updated_at",
        "jsonType.label": "long"
   },
    {
      "id": "71979404-418b-4949-9fa1-e2b53124cb12",
      "name": "full name",
      "protocol": "openid-connect",
     "protocolMapper": "oidc-full-name-mapper",
"consentRequired": false,
      "config": {
        "id.token.claim": "true",
        "access.token.claim": "true",
        "userinfo.token.claim": "true"
     }
   },
      "id": "171934b8-1400-4d26-9451-fcdce4491bec",
      "name": "zoneinfo",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-attribute-mapper",
      "consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "zoneinfo",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "zoneinfo",
        "jsonType.label": "String"
     }
   },
      "id": "3a31822e-260c-4f4d-8710-58f9068e53c4",
     "name": "username",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-attribute-mapper",
      "consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "username",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "preferred_username",
        "jsonType.label": "String"
   }
},
 "id": "d788192b-b546-4fcd-870b-dd18dc0c5979",
 "name": "offline_access",
  "description": "OpenID Connect built-in scope: offline_access",
 "protocol": "openid-connect",
  "attributes": {
   "consent.screen.text": "\$\{offlineAccessScopeConsentText\}",
    "display.on.consent.screen": "true"
},
 "id": "26741808-66aa-47c4-9649-9ab095c9cdbe",
 "name": "role_list",
 "description": "SAML role list",
  "protocol": "saml",
  "attributes": {
    "consent.screen.text": "${samlRoleListScopeConsentText}",
    "display.on.consent.screen": "true"
 },
  "protocolMappers": [
      "id": "ed1f92b8-0870-4db4-804a-b1ace7864dea",
     "name": "role list",
      "protocol": "saml",
```

```
"protocolMapper": "saml-role-list-mapper",
      "consentRequired": false,
      "config": {
        "single": "false",
        "attribute.nameformat": "Basic",
        "attribute.name": "Role"
     }
   }
 ]
},
  "id": "8da67067-2916-4830-8275-887c97fe0d31",
  "name": "acr",
  "description": "OpenID Connect scope for add acr (authentication context class reference) to the token",
  "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "false",
    "display.on.consent.screen": "false"
  "protocolMappers": [
   {
      "id": "a9475652-8918-4bd5-ace3-0d0aadb8c1e8",
      "name": "acr loa level",
     "protocol": "openid-connect",
      "protocolMapper": "oidc-acr-mapper",
     "consentRequired": false,
      "config": {
        "id.token.claim": "true",
        "access.token.claim": "true"
     }
   }
},
  "id": "e2c00e7e-d584-4f8e-9180-2f6ea4ac9640",
  "name": "microprofile-jwt",
  "description": "Microprofile - JWT built-in scope",
  "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "true",
    "display.on.consent.screen": "false"
  "protocolMappers": [
   {
      "id": "006f4834-14aa-4e87-a4ea-98e0403931ba",
      "name": "upn",
     "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-attribute-mapper",
      "consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "username",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "upn",
        "jsonType.label": "String"
     }
    },
    {
      "id": "bd0bef3e-a5d6-4761-9195-ae5ab3aba55a",
     "name": "groups",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-realm-role-mapper",
      "consentRequired": false,
      "config": {
        "multivalued": "true",
        "user.attribute": "foo",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "groups",
        "jsonType.label": "String"
     }
   }
 ]
},
  "id": "5eed2bcf-aa10-4029-9814-ba0fe61aad07",
  "name": "address",
```

```
"description": "OpenID Connect built-in scope: address",
  "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "true",
   "display.on.consent.screen": "true",
   "consent.screen.text": "${addressScopeConsentText}"
  "protocolMappers": [
     "id": "ff5b18cb-7a4d-46ce-9fa4-65e6832afad2",
      "name": "address",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-address-mapper",
      "consentRequired": false,
      "config": {
        "user.attribute.formatted": "formatted",
        "user.attribute.country": "country",
        "user.attribute.postal_code": "postal_code",
        "userinfo.token.claim": "true",
        "user.attribute.street": "street",
        "id.token.claim": "true",
        "user.attribute.region": "region",
        "access.token.claim": "true",
        "user.attribute.locality": "locality"
   }
 ]
},
 "id": "d29725c3-650d-4027-913b-b55bc7a9a5ce",
 "name": "email",
 "description": "OpenID Connect built-in scope: email",
 "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "true",
    "display.on.consent.screen": "true",
    "consent.screen.text": "${emailScopeConsentText}"
  "protocolMappers": [
   {
      "id": "3448a17b-a452-4a19-9e74-509e9f3992b9",
     "name": "email verified",
     "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-property-mapper",
      "consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "emailVerified",
       "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "email_verified",
        "jsonType.label": "boolean"
     }
   },
     "id": "50e300f6-d6ca-416b-a181-cdb38d561d0b",
      "name": "email",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-attribute-mapper",
      "consentRequired": false,
      "config": {
        "userinfo.token.claim": "true",
        "user.attribute": "email",
        "id.token.claim": "true",
        "access.token.claim": "true",
        "claim.name": "email",
        "jsonType.label": "String"
   }
 ]
},
 "id": "78886bed-02b1-432f-8033-6438365006c7",
 "name": "roles",
 "description": "OpenID Connect scope for add user roles to the access token",
  "protocol": "openid-connect",
  "attributes": {
    "include.in.token.scope": "false",
```

```
"display.on.consent.screen": "true",
    "consent.screen.text": "${rolesScopeConsentText}"
  "protocolMappers": [
   {
      "id": "c1dd9801-45d5-4d17-86f3-ff958cfab5bf",
      "name": "realm roles",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-realm-role-mapper",
      "consentRequired": false,
      "config": {
        "user.attribute": "foo",
        "access.token.claim": "true",
        "claim.name": "realm_access.roles",
        "jsonType.label": "String",
        "multivalued": "true"
   },
      "id": "1950dd41-3750-4b20-ab85-ab64ffb9aff8",
      "name": "client roles",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-usermodel-client-role-mapper",
      "consentRequired": false,
      "config": {
        "user.attribute": "foo",
        "access.token.claim": "true",
        "claim.name": "resource_access.${client_id}.roles",
        "jsonType.label": "String",
        "multivalued": "true"
     }
   },
   {
      "id": "17796ccd-938b-430d-9184-c9aa7c21a00f",
     "name": "audience resolve",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-audience-resolve-mapper",
     "consentRequired": false,
      "config": {}
 ]
},
 "id": "00553eb8-8501-412b-b28f-f8e594825483",
 "name": "web-origins",
 "description": "OpenID Connect scope for add allowed web origins to the access token",
 "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "false",
    "display.on.consent.screen": "false",
    "consent.screen.text": ""
  "protocolMappers": [
   {
      "id": "f3d2c1ac-818f-42ba-9211-13764e393844",
      "name": "allowed web origins",
      "protocol": "openid-connect",
      "protocolMapper": "oidc-allowed-origins-mapper",
      "consentRequired": false,
      "config": {}
 ]
},
 "id": "7192f953-fcb7-4a8b-92df-027cac947d93",
 "name": "phone",
"description": "OpenID Connect built-in scope: phone",
 "protocol": "openid-connect",
  "attributes": {
   "include.in.token.scope": "true",
    "display.on.consent.screen": "true",
   "consent.screen.text": "\$\{phoneScopeConsentText\}"
 },
  "protocolMappers": [
      "id": "ae7dc935-05fa-4a5a-9a9d-66b7f4b04fb9",
     "name": "phone number",
      "protocol": "openid-connect",
```

```
"protocolMapper": "oidc-usermodel-attribute-mapper",
        "consentRequired": false,
        "config": {
          "userinfo.token.claim": "true",
          "user.attribute": "phoneNumber",
          "id.token.claim": "true",
          "access.token.claim": "true",
          "claim.name": "phone_number",
          "jsonType.label": "String"
       }
      },
        "id": "f088c19e-e18c-45bc-8c59-95ef77b4492d",
        "name": "phone number verified",
       "protocol": "openid-connect",
"protocolMapper": "oidc-usermodel-attribute-mapper",
        "consentRequired": false,
        "config": {
          "userinfo.token.claim": "true",
          "user.attribute": "phoneNumberVerified",
          "id.token.claim": "true",
          "access.token.claim": "true",
          "claim.name": "phone_number_verified",
          "jsonType.label": "boolean"
   ]
 }
"defaultDefaultClientScopes": [
 "role_list",
  "profile",
  "email",
  "roles",
  "web-origins",
  "acr"
"defaultOptionalClientScopes": [
 "offline_access",
  "address",
  "phone",
  "microprofile-jwt"
"browserSecurityHeaders": {
 "contentSecurityPolicyReportOnly": "",\\
  "xContentTypeOptions": "nosniff",
 "referrerPolicy": "no-referrer",
 "xRobotsTag": "none",
 "xFrameOptions": "SAMEORIGIN",
  "contentSecurityPolicy": "frame-src 'self'; frame-ancestors 'self'; object-src 'none';",
  "xXSSProtection": "1; mode=block",
 "strictTransportSecurity": "max-age=31536000; includeSubDomains"
"smtpServer": {},
"eventsEnabled": false,
"eventsListeners": [
 "jboss-logging"
"enabledEventTypes": [],
"adminEventsEnabled": false,
"adminEventsDetailsEnabled": false,
"identityProviders": [],
"identityProviderMappers": [],
"components": {
  "org.keycloak.services.clientregistration.policy.ClientRegistrationPolicy": [
   {
    "id": "f3daa382-3c67-4254-8cfc-99c4698ab857",
      "name": "Full Scope Disabled",
      "providerId": "scope",
      "subType": "anonymous",
     "subComponents": {},
      "config": {}
   },
      "id": "d9a581fb-d8c2-48b1-adb5-188c435f11fe",
      "name": "Consent Required",
      "providerId": "consent-required",
      "subType": "anonymous",
```

```
"subComponents": {},
  "config": {}
{
  "id": "0f5d6be4-ee96-4e1c-8c1f-1ebc7416f894",
  "name": "Allowed Client Scopes",
  "providerId": "allowed-client-templates",
  "subType": "anonymous",
  "subComponents": {},
  "config": {
   "allow-default-scopes": [
      "true"
   ]
 }
},
  "id": "4b54b4c0-301d-4b99-b878-8ebe1dfb1d67",
  "name": "Trusted Hosts",
  "providerId": "trusted-hosts",
  "subType": "anonymous",
  "subComponents": {},
  "config": {
    "host-sending-registration-request-must-match": [
     "true"
   "client-uris-must-match": [
      "true"
   1
 }
},
  "id": "38601fe5-45fc-44cd-8337-fbd65557d83d",
  "name": "Allowed Client Scopes",
  "providerId": "allowed-client-templates",
  "subType": "authenticated",
  "subComponents": {},
  "config": {
   "allow-default-scopes": [
      "true"
   ]
 }
 "id": "b11503df-02a5-4218-bdb1-98cc27f928e2",
 "name": "Max Clients Limit",
  "providerId": "max-clients",
  "subType": "anonymous",
  "subComponents": {},
  "config": {
    "max-clients": [
     "200"
   ]
 }
},
  "id": "5fa05f71-13ae-4927-ac67-c073e32b4efd",
  "name": "Allowed Protocol Mapper Types",
  "providerId": "allowed-protocol-mappers",
  "subType": "authenticated",
  "subComponents": {},
  "config": {
    "allowed-protocol-mapper-types": [
      "saml-user-attribute-mapper",
      "oidc-full-name-mapper",
      "oidc-usermodel-property-mapper",
      "saml-user-property-mapper",
      "oidc-sha256-pairwise-sub-mapper",
      "oidc-usermodel-attribute-mapper",
      "oidc-address-mapper",
      "saml-role-list-mapper"
   1
 }
},
  "id": "e90186b1-829c-43e8-b10d-3c0ee99f078f",
  "name": "Allowed Protocol Mapper Types",
  "providerId": "allowed-protocol-mappers",
  "subType": "anonymous",
```

```
"subComponents": {},
      "config": {
        "allowed-protocol-mapper-types": [
          "saml-user-attribute-mapper",
          "oidc-usermodel-attribute-mapper",
          "oidc-sha256-pairwise-sub-mapper",
          "oidc-full-name-mapper",
          "saml-user-property-mapper",
          "oidc-address-mapper",
          "oidc-usermodel-property-mapper",
          "saml-role-list-mapper"
       ]
     }
   }
  "org.keycloak.keys.KeyProvider": [
    {
      "id": "0165f9d2-8018-4b32-a315-746b5eb39db0",
      "name": "rsa-enc-generated",
      "providerId": "rsa-enc-generated",
      "subComponents": {},
      "config": {
        "priority": [
          "100"
        "algorithm": [
          "RSA-OAEP"
       ]
     }
    },
      "id": "8cf6fe14-9d46-40db-acd8-eac5146fd902",
      "name": "aes-generated",
      "providerId": "aes-generated",
      "subComponents": {},
      "config": {
    "priority": [
          "100"
       ]
     }
    },
      "id": "068ae6b5-a7ef-4eaa-8303-bb464d3c19a4",
      "name": "rsa-generated",
      "providerId": "rsa-generated",
      "subComponents": \ \{\},
      "config": {
        "priority": [
          "100"
       1
     }
    },
      "id": "3f3f4a39-43f6-48a5-b2ee-c5d1c035e7dc",
      "name": "hmac-generated",
      "providerId": "hmac-generated",
      "subComponents": {},
      "config": {
        "priority": [
          "100"
        "algorithm": [
          "HS256"
       ]
   }
 ]
\}, \\ "internationalization {\tt Enabled": false},
"supportedLocales": [],
"authenticationFlows": [
    "id": "92b37f89-be03-43cf-8eef-a14d28ec0ee8",
    "alias": "Account verification options",
    "description": "Method with which to verity the existing account",
    "providerId": "basic-flow",
    "topLevel": false,
    "builtIn": true,
```

```
"authenticationExecutions": [
     "authenticator": "idp-email-verification",
      "authenticatorFlow": false,
     "requirement": "ALTERNATIVE",
     "priority": 10,
      "autheticatorFlow": false,
     "userSetupAllowed": false
      "authenticatorFlow": true,
     "requirement": "ALTERNATIVE",
      "priority": 20,
      "autheticatorFlow": true,
     "flowAlias": "Verify Existing Account by Re-authentication",
     "userSetupAllowed": false
 ]
},
 "id": "6da91102-c5f9-4c0f-b87d-547059db8ad9",
 "alias": "Browser - Conditional OTP",
  "description": "Flow to determine if the OTP is required for the authentication",
 "providerId": "basic-flow",
 "topLevel": false,
 "builtIn": true,
  "authenticationExecutions": [
     "authenticator": "conditional-user-configured",
     "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 10,
     "autheticatorFlow": false,
     "userSetupAllowed": false
   },
      "authenticator": "auth-otp-form",
     "authenticatorFlow": false,
      "requirement": "REQUIRED",
     "priority": 20,
      "autheticatorFlow": false,
     "userSetupAllowed": false
   }
 ]
},
 "id": "5c939308-7666-432e-bd7d-f0f370ed69ec",
 "alias": "Direct Grant - Conditional OTP",
 "description": "Flow to determine if the OTP is required for the authentication",
  "providerId": "basic-flow",
  "topLevel": false,
 "builtIn": true,
  "authenticationExecutions": [
   {
      "authenticator": "conditional-user-configured",
     "authenticatorFlow": false,
      "requirement": "REQUIRED",
     "priority": 10,
     "autheticatorFlow": false,
      "userSetupAllowed": false
     "authenticator": "direct-grant-validate-otp",
      "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 20,
      "autheticatorFlow": false,
     "userSetupAllowed": false
 ]
},
 "id": "35c74960-bb8d-44ed-af28-641b2a958f9f",
 "alias": "First broker login - Conditional OTP",
 "description": "Flow to determine if the OTP is required for the authentication", \,
  "providerId": "basic-flow",
 "topLevel": false,
 "builtIn": true,
```

```
"authenticationExecutions": [
     "authenticator": "conditional-user-configured",
      "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 10,
      "autheticatorFlow": false,
     "userSetupAllowed": false
      "authenticator": "auth-otp-form",
     "authenticatorFlow": false,
      "requirement": "REQUIRED",
     "priority": 20,
     "autheticatorFlow": false,
     "userSetupAllowed": false
 ]
},
 "id": "90212ab0-6d56-4a56-a8c2-e36b60db0ca6",
 "alias": "Handle Existing Account",
 "description": "Handle what to do if there is existing account with same email/username like authenticated identity provider",
 "providerId": "basic-flow",
 "topLevel": false,
 "builtIn": true,
  "authenticationExecutions": [
     "authenticator": "idp-confirm-link",
     "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 10,
     "autheticatorFlow": false,
     "userSetupAllowed": false
   },
     "authenticatorFlow": true,
     "requirement": "REQUIRED",
     "priority": 20,
     "autheticatorFlow": true,
     "flowAlias": "Account verification options",
     "userSetupAllowed": false
   }
 ]
},
 "id": "036e66d5-6d7b-4bfa-9ce5-5b628bfc0cc8",
 "alias": "Reset - Conditional OTP",
 "description": "Flow to determine if the OTP should be reset or not. Set to REQUIRED to force.",
  "providerId": "basic-flow",
  "topLevel": false,
 "builtIn": true,
  "authenticationExecutions": [
   {
      "authenticator": "conditional-user-configured",
     "authenticatorFlow": false,
      "requirement": "REQUIRED",
     "priority": 10,
     "autheticatorFlow": false,
      "userSetupAllowed": false
     "authenticator": "reset-otp",
     "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 20,
      "autheticatorFlow": false,
     "userSetupAllowed": false
 ]
},
 "id": "27943180-a7df-450d-84b3-fa51f5d9449d",
 "alias": "User creation or linking",
 "description": "Flow for the existing/non-existing user alternatives",
 "providerId": "basic-flow",
 "topLevel": false,
 "builtIn": true,
```

```
"authenticationExecutions": [
      "authenticatorConfig": "create unique user config",
      "authenticator": "idp-create-user-if-unique",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
      "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    {
      "authenticatorFlow": true,
      "requirement": "ALTERNATIVE",
      "priority": 20,
      "autheticatorFlow": true,
"flowAlias": "Handle Existing Account",
      "userSetupAllowed": false
   }
 ]
},
  "id": "88f65a3a-a04b-432d-9002-e5c8f5dd6417",
  "alias": "Verify Existing Account by Re-authentication",
  "description": "Reauthentication of existing account",
  "providerId": "basic-flow",
  "topLevel": false,
  "builtIn": true,
  "authenticationExecutions": [
    {
      "authenticator"\colon "idp-username-password-form",
      "authenticatorFlow": false,
      "requirement": "REQUIRED",
      "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
      "authenticatorFlow": true,
      "requirement": "CONDITIONAL",
      "priority": 20,
      "autheticatorFlow": true,
      "flowAlias": "First broker login - Conditional OTP",
      "userSetupAllowed": false
 ]
  "id": "7d5776e5-0b31-4afc-9afd-f3258e65dd7d",
  "alias": "browser",
  "description": "browser based authentication",
"providerId": "basic-flow",
  "topLevel": true,
  "builtIn": true,
  "authenticationExecutions": [
      "authenticator": "auth-cookie",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
      "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    {
      "authenticator": "auth-spnego",
      "authenticatorFlow": false,
      "requirement": "DISABLED",
      "priority": 20,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
      "authenticator": "identity-provider-redirector",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
      "priority": 25,
      "autheticatorFlow": false,
      "userSetupAllowed": false
```

```
"authenticatorFlow": true,
      "requirement": "ALTERNATIVE",
      "priority": 30,
      "autheticatorFlow": true,
      "flowAlias": "forms",
      "userSetupAllowed": false
 ]
},
  "id": "d599ad2f-8744-4a7c-a33d-46f130eefb86",
  "alias": "clients",
  "description": "Base authentication for clients",
  "providerId": "client-flow",
  "topLevel": true,
  "builtIn": true,
  "authenticationExecutions": [
      "authenticator": "client-secret",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
      "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
    {
      "authenticator": "client-jwt",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
     "priority": 20,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
      "authenticator": "client-secret-jwt",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
      "priority": 30,
     "autheticatorFlow": false,
     "userSetupAllowed": false
   },
      "authenticator": "client-x509",
      "authenticatorFlow": false,
      "requirement": "ALTERNATIVE",
     "priority": 40,
      "autheticatorFlow": false,
     "userSetupAllowed": false
   }
 ]
},
  "id": "40f517ce-52dd-423b-95d2-818dabb7ae96",
  "alias": "direct grant",
  "description": "OpenID Connect Resource Owner Grant",
  "providerId": "basic-flow",
  "topLevel": true,
  "builtIn": true,
  "authenticationExecutions": [
      "authenticator": "direct-grant-validate-username",
     "authenticatorFlow": false,
      "requirement": "REQUIRED",
      "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
      "authenticator": "direct-grant-validate-password",
      "authenticatorFlow": false,
      "requirement": "REQUIRED",
      "priority": 20,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
    {
      "authenticatorFlow": true,
```

```
"requirement": "CONDITIONAL",
      "priority": 30,
      "autheticatorFlow": true,
      "flowAlias": "Direct Grant - Conditional OTP",
     "userSetupAllowed": false
   }
 ]
},
  "id": "ba3b2a26-37e5-440d-8a51-efc144970074",
  "alias": "docker auth",
  "description": "Used by Docker clients to authenticate against the IDP",
  "providerId": "basic-flow",
  "topLevel": true,
  "builtIn": true,
  "authenticationExecutions": [
      "authenticator": "docker-http-basic-authenticator",
      "authenticatorFlow": false,
      "requirement": "REQUIRED",
      "priority": 10,
     "autheticatorFlow": false,
     "userSetupAllowed": false
 ]
},
  "id": "405df74c-583e-4b9a-bca2-5b3ed527225e",
  "alias": "first broker login",
  "description": "Actions taken after first broker login with identity provider account, which is not yet linked to any Keycloak accoun
  "providerId": "basic-flow",
  "topLevel": true,
  "builtIn": true,
  "authenticationExecutions": [
   {
      "authenticatorConfig": "review profile config",
      "authenticator": "idp-review-profile",
      "authenticatorFlow": false,
      "requirement": "REQUIRED",
     "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
   },
      "authenticatorFlow": true,
      "requirement": "REQUIRED",
     "priority": 20,
      "autheticatorFlow": true,
     "flowAlias": "User creation or linking",
     "userSetupAllowed": false
   }
 ]
},
  "id": "ee6c1634-f348-4d6d-9209-7540e9d2aa1a",
  "alias": "forms",
  "description": "Username, password, otp and other auth forms.",
  "providerId": "basic-flow",
  "topLevel": false,
  "builtIn": true,
  "authenticationExecutions": [
   {
     "authenticator": "auth-username-password-form",
      "authenticatorFlow": false,
     "requirement": "REQUIRED",
     "priority": 10,
      "autheticatorFlow": false,
      "userSetupAllowed": false
    },
    {
      "authenticatorFlow": true,
      "requirement": "CONDITIONAL",
      "priority": 20,
      "autheticatorFlow": true,
     "flowAlias": "Browser - Conditional OTP",
      "userSetupAllowed": false
```

```
"id": "dbaba1cd-cc2e-4aba-9257-85927e0bdb86",
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      "providerId": "basic-flow",
      "topLevel": true,
      "builtIn": true,
      "authenticationExecutions": [
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                     "requirement": "REQUIRED",
                    "priority": 10,
                    "autheticatorFlow": true,
"flowAlias": "registration form",
                    "userSetupAllowed": false
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     ]
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      "providerId": "form-flow",
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                    "authenticator": "registration-user-creation", % \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) \left( \frac{1}{2}\right
                    "authenticatorFlow": false,
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                     "authenticatorFlow": false,
                    "requirement": "REQUIRED",
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                    "autheticatorFlow": false,
                    "userSetupAllowed": false
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                     "authenticator": "registration-password-action",
                     "authenticatorFlow": false,
                     "requirement": "REQUIRED",
                    "priority": 50,
                    "autheticatorFlow": false,
                    "userSetupAllowed": false
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                     "authenticatorFlow": false,
                    "requirement": "DISABLED",
                    "priority": 60,
                     "autheticatorFlow": false,
                    "userSetupAllowed": false
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      "id": "70b32b4e-3cc5-40ff-a1d0-4af4336667f9",
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      "description": "Reset credentials for a user if they forgot their password or something", "providerId": "basic-flow", \,
      "topLevel": true,
       "builtIn": true,
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                     "authenticator": "reset-credentials-choose-user",
                    "authenticatorFlow": false,
                    "requirement": "REQUIRED",
                    "priority": 10,
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"authenticator": "reset-credential-email",
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        "requirement": "REQUIRED",
        "priority": 20,
        "autheticatorFlow": false,
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        "authenticatorFlow": false,
        "requirement": "REQUIRED",
        "priority": 30,
        "autheticatorFlow": false,
        "userSetupAllowed": false
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        "authenticatorFlow": true,
        "requirement": "CONDITIONAL",
        "priority": 40,
        "autheticatorFlow": true,
       "flowAlias": "Reset - Conditional OTP",
"userSetupAllowed": false
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   "alias": "saml ecp",
"description": "SAML ECP Profile Authentication Flow",
   "providerId": "basic-flow",
   "topLevel": true,
   "builtIn": true,
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        "authenticator": "http-basic-authenticator",
        "authenticatorFlow": false,
        "requirement": "REQUIRED",
        "priority": 10,
       "autheticatorFlow": false,
       "userSetupAllowed": false
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"authenticatorConfig": [
   "id": "74563d79-7133-4576-a347-255e3730122f",
   "alias": "create unique user config",
   "config": {
     "require.password.update.after.registration": "false"
   }
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   "id": "1564e382-7ed2-47a4-bf4b-9560e41ead49",
   "alias": "review profile config",
   "config": {
     "update.profile.on.first.login": "missing"
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"requiredActions": [
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   "name": "Configure OTP",
   "providerId": "CONFIGURE_TOTP",
   "enabled": true,
   "defaultAction": false,
   "priority": 10,
   "config": {}
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   "providerId": "TERMS_AND_CONDITIONS",
   "enabled": false,
   "defaultAction": false,
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"config": {}
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    "enabled": true,
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    "name": "Update Profile",
    "providerId": "UPDATE_PROFILE",
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    "defaultAction": false,
    "priority": 40,
    "config": {}
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    "enabled": true,
    "defaultAction": false,
    "priority": 50,
    "config": {}
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    "providerId": "delete_account",
    "enabled": false,
    "defaultAction": false,
    "priority": 60,
"config": {}
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    "providerId": "webauthn-register",
    "enabled": true,
    "defaultAction": false,
    "priority": 70,
    "config": {}
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    "alias": "webauthn-register-passwordless",
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    "providerId": "webauthn-register-passwordless",
    "enabled": true,
    "defaultAction": false,
    "priority": 80,
    "config": {}
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    "providerId": "update_user_locale",
    "enabled": true,
    "defaultAction": false,
    "priority": 1000,
    "config": {}
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"registrationFlow": "registration",
"directGrantFlow": "direct grant",
"resetCredentialsFlow": "reset credentials",
"clientAuthenticationFlow": "clients",
"dockerAuthenticationFlow": "docker auth",
"attributes": {
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  "cibaExpiresIn": "120",
  "cibaAuthRequestedUserHint": "login_hint",
  "oauth2DeviceCodeLifespan": "600",
  "oauth2DevicePollingInterval": "5",
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"parRequestUriLifespan": "60",
    "cibaInterval": "5",
    "realmReusableOtpCode": "false"
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    "userManagedAccessAllowed": false,
    "clientProfiles": {
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},
    "clientPolicies": {
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