

2. Integration Steps

Prerequisites

- Legal entity has completed onboarding in the ecosystem.
- LEAR can access the Issuer service and issue a LEARCredentialMachine to its machine(s).
- DID method supported: did:key.
- Access to developer documentation and test environment URLs.

Step 1 - Machine credential issuance

- The legal entity accesses the Issuer service and issues a LEARCredentialMachine to its machine.
- The service generates a key pair that is bound to the LEARCredentialMachine. Keep the Private Key secure.
- The machine obtains a DID identifier. This DID will act as the client identifier. The DID is the result of using the public key of the key pair in a did:key format.
- The LEARCredentialMachine is a JWT VC.
- The process to obtain the LEARCredentialMachine in the LEAR wallet is similar to the other VC issuances.

Outcome: machine holds a valid LEARCredentialMachine bound to its DID.

Step 2 - Client configuration

- Client type: confidential.
- Store LEARCredentialMachine and Private Key securely (Vault, HSM).

Outcome: client is ready to authenticate.

Step 3 - Acquire token

To acquire a token, the client must build a Verifiable Presentation (VP) that contains the LEARCredentialMachine (as `jwt_vc_json`), sign this VP as a JWT with the machine's private key, embed it inside a client assertion JWT with the required claims, and finally POST a `client_credentials` request to the Verifier Token Endpoint.

Build the VP JWT (`vp_token`)

LEARCredentialMachine as a JWT VC string. If it is stored Base64?encoded, decode it first.

VP object claims:

- `@context`
- `type`
- `verifiableCredential`

Example VP object:

```
{
  "@context": ["https://www.w3.org/2018/credentials/v1"],
  "type": ["VerifiablePresentation"],
  "verifiableCredential": ["eyJhb...s5c"]
}
```

VP JWT claims (signed with the machine private key):

- iss = DID of the machine (same as 'sub' in LEARCredentialMachine).
- sub = DID of the machine.
- aud = Verifier Token Endpoint URL.
- iat = current time (seconds).
- nbf = same as iat.
- exp = short expiry (e.g. iat + 10s).
- jti = UUID (unique).
- vp = VP object above.

Example VP JWT payload:

```
{
  "iss": "did:key:zDna...",
  "sub": "did:key:zDna...",
  "jti": "urn:uuid:3978344f-8596-4c3a-a978-8fcaba3903c5",
  "aud": "https://verifier.dome-marketplace.eu/token",
  "nbf": 1541493724,
  "iat": 1541493724,
  "exp": 1573029723,
  "vp": {
    "@context": ["https://www.w3.org/2018/credentials/v1"],
    "type": ["VerifiablePresentation"],
    "verifiableCredential": ["eyJhb...s5c"]
  }
}
```

Build the client assertion JWT

Claims (profile):

- iss = DID of the machine.
- sub = DID of the machine.
- aud = Verifier Token Endpoint URL (issuer identifier per RFC 8414).
- jti = UUID v4 (single use).
- iat = current time in seconds.
- exp = iat + 10 seconds (short lifetime to prevent replay).
- vp_token = base64url (unpadded) encoding of the VP JWT string.

Correctness rules:

- Use NumericDate in seconds for iat/exp.
- Use base64url per RFC 7515 for vp_token, not standard Base64.
- Do not include presentation_submission.
- Sign with machine private key (Header: alg = ES256 or RS256, kid = DID key).

Make the request

- Endpoint: POST /token

- Content-Type: application/x-www-form-urlencoded
- Parameters:
 - grant_type=client_credentials (REQUIRED)
 - client_id=<DID or configured client id> (REQUIRED)
 - client_assertion_type=urn:ietf:params:oauth:client-assertion-type:jwt-bearer (REQUIRED)
 - client_assertion=<JWT> (REQUIRED)

```
POST /token HTTP/1.1
Host: verifier.dome-marketplace.eu
Content-Type: application/x-www-form-urlencoded

grant_type=client_credentials&
client_assertion_type=urn%3Aietf%3Aparams%3Aoauth%3Aclient-assertion-type%3Ajwt-bearer&
client_assertion=eyJhbGciOiJSUzI1NiIsImtpZCI6IjlyIn0...<snip>
```

Obtain the response

If the request is valid, the Verifier issues an access token:

```
{
  "access_token": "eyJraWQiOiJkaWQ6a2V5OmpEb...k9aYcDBWcGww",
  "token_type": "Bearer",
  "expires_in": 3600
}
```

- Cache-Control: no-store must be included in the response.
- Refresh tokens are not supported.

Format of the access_token:

```
{
  "kid": "did:key:zDnaekiwkWcXnHaW6au3BpmfWfrtVTJZrA3EHgLvcbm6EZnup",
  "typ": "JWT",
  "alg": "ES256"
}
```

```

{
  "iss": "https://verifier.dome-marketplace.eu",
  "aud": "https://verifier.dome-marketplace.eu",
  "sub": "did:key:zDnaerQi587EqQLqEaj7qbx46hzdjX2goNsmLTq1X6HqzzjP",
  "exp": 1745408685,
  "iat": 1745405085,
  "jti": "1700c742-5457-4c02-8e6f-020a94054519",
  "client_id": "https://verifier.dome-marketplace.eu"
  "scope": "machine learcredential",
  "vc": {
    "@context": [
      "https://www.w3.org/ns/credentials/v2",
      "https://dome-marketplace.eu/.well-known/credentials/lear_credential_machine/w3c/v2"
    ],
    "type": [
      "VerifiableCredential",
      "LEARCredentialMachine"
    ],
    "issuer": {
      "id": "did:elsi:VATES-A12345678",
      "organization": "TRUST SERVICES, S.L.",
      "country": "ES",
      "commonName": "TRUST SERVICE ELECTRONIC SEAL FOR VERIFIABLE CREDENTIALS",
      "serialNumber": "610dde5a0000000003"
    },
    "credentialSubject": {
      "mandate": {
        "mandator": {
          "id": "did:elsi:VATFR-B12345678",
          "organizationIdentifier": "VATFR-B12345678",
          "organization": "GOOD AIR, S.L.",
          "country": "FR",
          "commonName": "JEAN MARTIN - CNI 880692310285",
          "serialNumber": "880692310285",
          "email": "jean.martin@goodair.fr"
        },
        "mandatee": {
          "id": "did:key:zDnaey7ZcQ1gfXxaZSYffjvhrFtd7PQdQtJpofzRJNCwydHL",
          "domain": "dpas.goodair.fr",
          "ipAddress": "195.70.63.244"
        }
      },
      "power": [
        {
          "type": "domain",
          "domain": "DOME",
          "function": "Onboarding",
          "action": ["Execute"]
        }
      ]
    }
  }
},
"validFrom": "2025-09-15T06:11:19.802230162Z",
"validUntil": "2026-09-15T06:11:19.802230162Z",
"credentialStatus": {
  "id": "https://issuer.dome-marketplace.eu/credentials/status/1#urn:uuid:68422e47-5d69-4e0b-8a49-34990f2f76a",
  "type": "PlainListEntity",
  "statusPurpose": "revocation",
  "statusListIndex": "urn:uuid:68422e47-5d69-4e0b-8a49-34990f2f76a2",
  "statusListCredential": "https://issuer.dome-marketplace.eu/credentials/status/1"
}
}
}

```

Pitfalls to avoid

- Milliseconds vs seconds in time claims.
- Using Base64 instead of Base64URL.
- Wrong iss/sub values (must be DID).
- VP with more than one LEARCredentialMachine.
- Replay attacks: enforce unique 'jti' within the expiration window.

Revision #1

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