

Example AccessToken introspection

Example of an accessToken introspection response.

This functionality is currently *work in progress* and is likely to change. Please use the official documentation for the latest up-to-date and supported information.

This accessToken has been generated at 31 January 2024 as part of a POC demonstrating the presentation by a client of both the example URA and Vektis credentials which can be used by the relying party to interact with the Mitz consent service.

```
{
  "active": true,
  "client_id": "did:web:nuts-node-gbz.nuts.example.nl:iam:d73ca5d4-4dc8-4137-8992-578e825e3f36",
  "exp": 1706689514,
  "iat": 1706688614,
  "input_descriptor_constraint_id_map": {
    "uracredential_uraNumber": "32475534",
    "vektisOrgCredential_orgType": "0110"
  },
  "iss": "did:web:nuts-node-zkh.nuts.example.nl:iam:2333ea28-a719-4896-9a12-f855b225755b",
  "presentation_definition": {
    "format": {
      "jwt_vc": {
        "alg": [
          "PS256",
          "PS384",
          "PS512",
          "ES256",
          "ES384",
          "ES512",
          "ES256K"
        ]
      }
    },
    "jwt_vp": {
      "alg": [
        "PS256",
        "PS384",
        "PS512",
        "ES256",

```

```
        "ES384",
        "ES512",
        "ES256K"
    ]
},
"ldp_vc": {
    "proof_type": [
        "JsonWebSignature2020"
    ]
},
"ldp_vp": {
    "proof_type": [
        "JsonWebSignature2020"
    ]
}
},
"id": "geboortekaart_policy",
"input_descriptors": [
    {
        "constraints": {
            "fields": [
                {
                    "filter": {
                        "const": "CibgUraCredential",
                        "type": "string"
                    },
                    "path": [
                        "$.type"
                    ]
                },
                {
                    "filter": {
                        "const": "did:web:cibg.mitz-x-nuts.headease.nl",
                        "type": "string"
                    },
                    "path": [
                        "$.issuer"
                    ]
                }
            ],
            "path": [
                "$.type"
            ]
        }
    },
    {
        "id": "uracredential_uraNumber",
```

```
        "filter": {
          "type": "string"
        },
        "path": [
          "$.credentialSubject.uraNumber"
        ]
      }
    ]
  },
  "id": "cibg_ura_credential"
},
{
  "constraints": {
    "fields": [
      {
        "filter": {
          "const": "VektisOrgCredential",
          "type": "string"
        },
        "path": [
          "$.type"
        ]
      },
      {
        "filter": {
          "type": "string"
        },
        "path": [
          "$.issuer"
        ]
      },
      {
        "id": "vektisOrgCredential_orgType",
        "filter": {
          "type": "string"
        },
        "path": [
          "$.credentialSubject.orgType"
        ]
      }
    ]
  }
}
```

```

    },
    "id": "vektis_org_credential"
  }
],
"name": "Geboortekaart Vereiste Input Descriptors",
"purpose": "Het vinden van de juiste credentials voor het doen van een mitzXnuts access_token aanvraag"
},
"presentation_submission": {
  "definition_id": "geboortekaart_policy",
  "descriptor_map": [
    {
      "format": "jwt_vc",
      "id": "cibg_ura_credential",
      "path": "$.verifiableCredential[0]"
    },
    {
      "format": "jwt_vc",
      "id": "vektis_org_credential",
      "path": "$.verifiableCredential[1]"
    }
  ],
  "id": "dd5a0697-45e6-4d02-9c6a-b518377be4be"
},
"scope": "geboortekaart",
"sub": "did:web:nuts-node-zkh.nuts.example.nl:iam:2333ea28-a719-4896-9a12-f855b225755b",
"vps": [

```

"eyJhbGciOiJIUzI1NiIsImtpZCI6ImRpZDp3ZWl6bnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IzAiLCJ0eXAiOiJKV1QiQ.eyJhdWQiOiIiZGlkOndiYjpuZXRzLW5vZGUtemtoLm1pdHoteC1udXRzLmhlYWRIYXNlIm5sOmlhbToyMzMzZWZzOC1hNzE5LTQ0OTYtOWEzMm1mODU1YjlyNTc1NWliXSwiZSwiZjoxNzA2Njg4NjE5LCJqdGkiOiJkaWQ6d2ViOm51dHMtbn9kZS1nYnoubWI0ei14LW51dHMuaGVhZGVhc2Uubmw6aWFTOmQ3M2NhNWQ0LTRkYzgtNDEzNy04OTkyLTU3OGU4MjVIM2YzNiNlODVhNjVhZi1lNGU4LTQ5ZTQtOGY1Ni1iZjc2YzU2MTliZDIiLCJybmYiOiJEMDY2ODg2MTQ5Im5vbmNlIjoieMERvQlhrQV9fV1pxSENSX1lpeVplZyIsInN1Yil6ImRpZDp3ZWl6bnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZlcmImaWFiZGVVcmVzZW50YXRpb24iLCJ2ZXJpZmlhYmxiQ3JlZGVudGlhbCI6IjYyJleUpoYkdjaU9pSkZVekxvTmtzaUxDSjBIWEFpT2IKS1YxUWIMQ0pyYVdRaU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWFHVmhaR1ZoYzJvZWJtd2piaZVpWTJsc1N6bHhIVGxNZW1WTK1WTlJNMWs1T1hSbFYwbDVKMmRkZW0xM0xXbG5ZM2wyTmPWUVI5SjkuZXIKMII5STZleUpBWTI5dWRHVjRkQ0k2V3Ik2RIUndjem92TDNkM2R5NTNNeTV2Y21jdk1qQXhPQzIqY21Wa1pXNTBhV0ZzY3k5Mk1TSXNJbWgwZEhCek9pOHZZMmxpWnk1dWJDOHINREkwTDJQeVpXUmxiIjJwVWd4ekwyTnBZbWQxY21GamNtVmtaVzUwYVdGc0IsMHNlbnV0cy1ub2RILWdiei5taXR6LXgtbnV0cy5oZWfkZWZzZS5ubDppYWw06ZDczY2E1ZDQtNGRjOC00MTM3LTg5OTItNTc4ZTgyNWUzZjM2IiwidnAiOnsiQGNvb3RleHQiOiIiaHR0cHM6Ly93d3cudzMub3JnLzlwMTgvY3JlZGVudGlhbHMvdjEiXSwidHlwZSI6IlZ

Vp2Y20xaGRDSTZJbXAzZEY5MII5SXNJbWxrSWpvaU16TmxORE00WVRNdE5EVmhZaTAwWVRjMExXSXdOVEV0TVR
saIIUSTROVE0yWTJRd0lpd2IkSGx3WINJNld5SldaWEpwWm1saFlteGxRM0psWkdWdWRHbGhiQ0IzSWtOcFltZfZjbU
ZEY21Wa1pXNTBhV0ZzSWwwc0ItNlaV1JsYm5ScFIxeFRkV0pxWldOMElqcDdJblZ5WVU1MWJXSmxjaUk2SWpNeU5
EYzFOVE0wSWI3aWFXUWIPaUprYVdRNmQyVmlPbTUxZEhNdGjTOWtaUzFuWW5vdWJXbDBlaTE0Tfc1MWRITXVhR
1ZoWkdWaGMyVXVibXc2YVdGdE9tUTNNMk5oTldRMExUUmTzemd0TkRFek55MDRPVGt5TFRVM09HVTRNaIzSTTJZ
ek5pSjIMQ0pwYzNOMVpYSWIPaUprYVdRNmQyVmlPbU5wWW1jdWJXbDBlaTE0Tfc1MWRITXVhR1ZoWkdWaGMyV
XVibXdpTENKcGMzTjFZVzVqWIVSaGRHVWIPaUI5TURJMExUQXhMVE13VkRFME9qVXhPaIv5TGprME5Wb2ImU3dpY
VdGMEIqb3hOekEyTmPJmK16RXIMQ0pwYzNNAU9pSmthV1E2ZDJWaU9tTnBZbWN1YldsMGVpMTRMVzUxZEhNdWF
HVmhaR1ZoYzJvDWJtd2IMQ0psZUhbAU9qRTNNRGt5TVRnek1USXNJbk4xWWIJNkltUnBaRHazWldJNmJuVjBjeTF1YjJ
SbExXZGllaTV0YVhSNkxYZ3RibiYwY3k1b1pXRmtaV0Z6WIM1dWJEcHBZVzA2WkRjelkyRTFaRFF0TkDak9DMDBNV
E0zTFRnNU9USXROVGM0WIRneU5XVXpaak0ySW4wLm9yXzRLQnlwM3ZFd3ZVWkhuc21Sdy1FRFduQzJfcGxyaWot
d0stN0FDVEstNzE5RmRGQ2IQdmYzZEhib2ZIR19NOFZ6TFpuaXgxc3VjcTZkYk5YTi13liwiZXIKaGJHY2IPaUpGVXpJM
U5rc2IMQ0owZVhBaU9pSktWMVFpTENKcmFXUWIPaUprYVdRNmQyVmlPblpsYTNScGN5NXRhWFI2TFhndGjuVjBjeT
VvWldGa1pXRnpaUzV1YkNOaWJqZhdUMVZ1WTBSbWRESjZjamxyUkdjM2VibEdSalo0VUVaSmVWVknSMII1YTJwN
WVIZE5SVXBGSW4wLmV5SjJZeUk2ZXIKQVkyOXVkr1Y0ZENJNld5Sm9kSFJ3Y3pvdkwzZDNkeTUzTXk1dmNtY3ZNa
kF4T0M5amNtVmtaVzUwYVdGc2N5OTJNU0IzSW1oMGRIQnpPaTh2WTJsaVp5NXViQzh5TURJMewyTnlaV1JsYm5ScF
IXeHpMM1psYTNScGMyOXlaMk55WldSbGjuUnBZV3dpWFN3aVptOXliV0YwSWpvaWfuZDBYM1pqSWI3aWFXUWIP
aUkwTIRWbVI6YzFOUzFrT0RZd0xUUmPoeIF0T1RFNU15MWxaV0V6WWpZMIltUmtaalfpTENKMGVYQmxJanBiSWxa
bGNtbG1hV0ZpYkdWRGNtVmtaVzUwYVdGc0lpd2IWbVZyZEdselQzSm5RM0psWkdWdWRHbGhiQ0pkTENKamNtV
mtaVzUwYVdGc1UzVmlhbVZqZENJNmV5SjFjbUZPZFcxaVpYSWIPaUI6TWpRM05UVXpOQ0IzSW1sa0Iqb2IaR2xrT25
kbFlqcHVkWFJ6TFc1dlpHVXRaMko2TG0xcGRib3RIQzF1ZFhSekxtaGxZV1JsWVhObExtNXNPbWxoYIRwa056TmPzV
FZrTkMwMFpHTTRMVFF4TXpjdE9EazVNaTAXTnpobE9ESTFaVE5tTXpZaWZTd2lhWE56ZFdWeUIqb2IaR2xrT25kbFl
qcDJaV3QwYVhNdWJXbDBlaTE0Tfc1MWRITXVhR1ZoWkdWaGMyVXVibXdpTENKcGMzTjFZVzVqWIVSaGRHVWIPaU
I5TURJMExUQXhMVE13VkRFME9qVXIpaKf4TGpnMk5sb2ImU3dpYVdGMEIqb3hOekEyTmPJmK16SXhMQ0pwYzNNA
U9pSmthV1E2ZDJWaU9uWmxhM1JwY3k1dGFYUjZMWGd0Ym5WMGN5NW9aV0ZrWldGelpTNXViQ0IzSW1WNGND
STZNVGN3T1RJe9ETXINU3dpYzNWaUIqb2IaR2xrT25kbFlqcHVkWFJ6TFc1dlpHVXRaMko2TG0xcGRib3RIQzF1ZFhS
ekxtaGxZV1JsWVhObExtNXNPbWxoYIRwa056TmPzVZrTkMwMFpHTTRMVFF4TXpjdE9EazVNaTAXTnpobE9ESTFa
VE5tTXpZaWZRLmZOTFZSV1BWNuMzZkFrbUI3VUVCmGltDUVlchIIUENfTUp1dVNxVDQtSmptajFsWVBRRXNaNGcx
MfExMziYbGtCNFZSR1Y4NzJNNUZpZ251Z2FsNWpBII19fQ.qfw3wz7rtWD_28IVz6Lq8hWt_ZuXEn4N5IKCNDmW0Tp
kbYpJT0Ni7tfZMNHqnLPVsolBR1QpqFfYygaKWuzpOQ"

1

}

Revision #2

Created 31 January 2024 09:35:28 by Steven van der Vegt

Updated 22 February 2024 13:28:11 by Steven van der Vegt