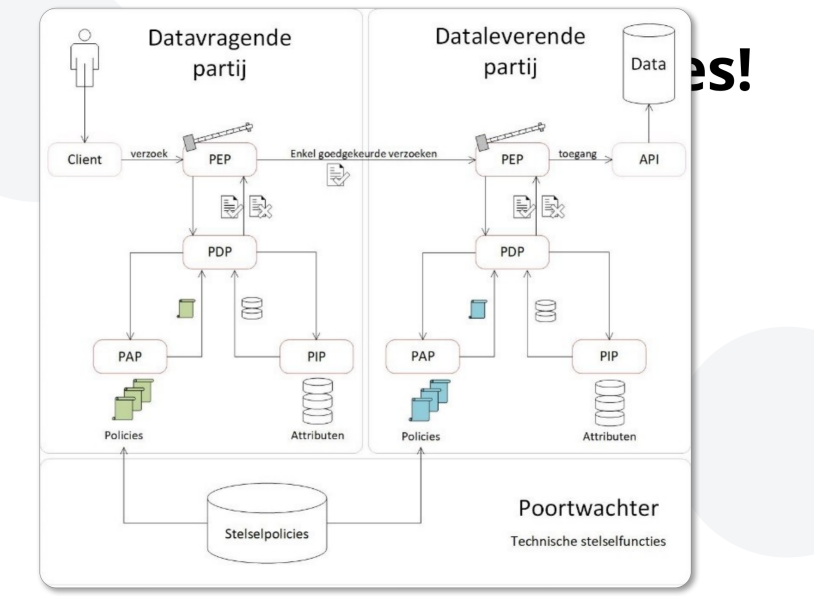


De Toekomst van Federatieve Toegang



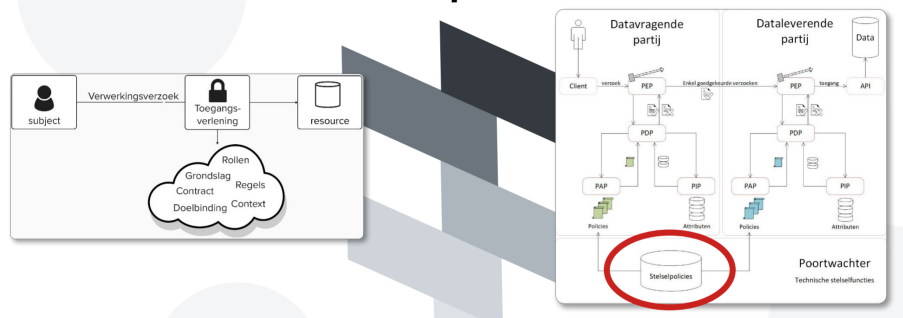
22 okt 2024

Technisch spoor: Policies!





Technisch spoor: Policies!



De beste oplossing voor federatieve toegangsverlening



Policies → Policy talen

- XACML
- ODRL
- Lock/Unlock
- OPA/Rego-lang
- Cedar Policy
- Cerbos/CEL





XACML

- OASIS standaard 2003
- XML

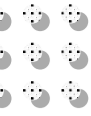
.

Gestructureerd

.

- Weinig open-source implementaties
- Java, .NET, REST





XACML

```
Function to apply
                            Parameter 1
Policy -
<Target>
  <Subjects>
     <Subject>
       <SubjectMatch
       MatchId="urn:oasis hames:tc:xacml:1.0:function:rfc822Name-match">
          <AttributeValue
          DataType="http://www.w3.org/2001/XMLSchema#string">
          med.example.com
          </AttributeValue>
          <SubjectAttributeDesignator
          AttributeId="urn:oasis:names:tc:xacml:1.0:subject:subject-id"
          DataType="urn:oasis:names:tc:xacml:1.0:data-type:rfc822Name"/>
       </SubjectMatch>
     </Subject>
  </Subjects>
</Target>
           Parameter 2 - But need to
         dereference from the request.
```



XACML

Voordelen

Door de wol geverfde standaard

Policies modulair te bouwen



Weinig open-source

Vooral (kostbare) gesloten software

Policies zijn niet heel leesbaar



ODRL

- W3C standaard 2002
- RDF turtle, json, xml
- Gestructureerd

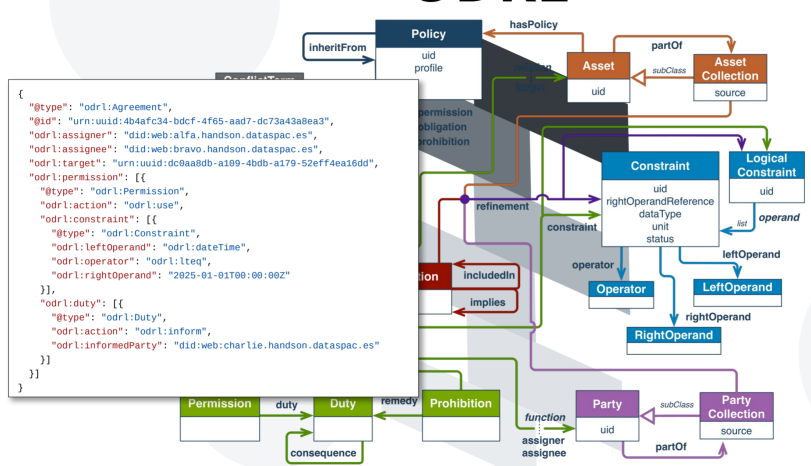
.

- Weinig open-source implementaties (wel actuele initiatieven)
- Javascript, Java



Maarten Kollenstart

ODRL





ODRL

Voordelen

Door de wol geverfde standaard

Meest gebruikt

Policies modulair te bouwen

Link met DCAT

Nadelen

Weinig open-source

Vooral gericht op DRM

Vooral (kostbare) gesloten software

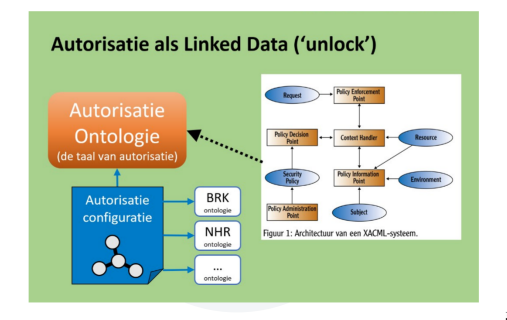
Policies zijn niet heel leesbaar



Lock/Unlock

Authorization Ontology (research)

.



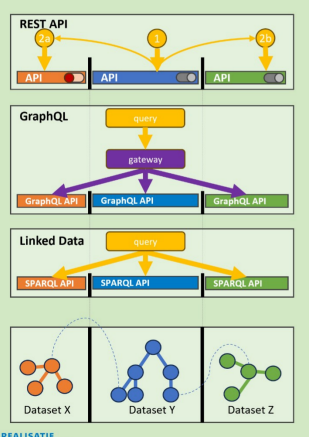


.

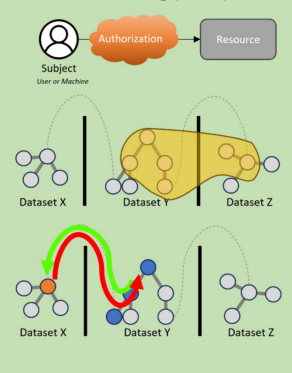


Lock-Unlock: lock de data, unlock het potentieel

Federatieve bevraging

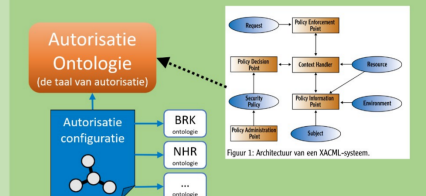


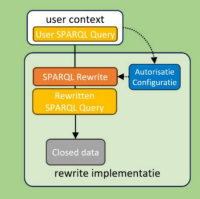
Afscherming ('lock')

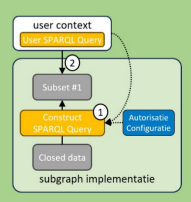


Horizontale subset	?
Verticale subset	?
Richting beperken	?⊘
Vrije query	?

Autorisatie als Linked Data ('unlock')











Marc van Andel

Lock/Unlock

Autorisatie
Ontologie
(de taal van autorisatie)

Autorisatie
Ontologie
(de taal van autorisatie)

Autorisatie

Ontologie
(de taal van autorisatie)

Rigument Autorisatie

Rigume

- Integrale GebruikersOplossing
- Kadaster Knowledge Graph Open Data
- Onderzoek: Lock de data, unlock het potentieel
- Opdracht van R-FDS (Realisatie IBDS)
- Kadaster DataScienceTeam 2023/2024



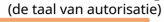
.

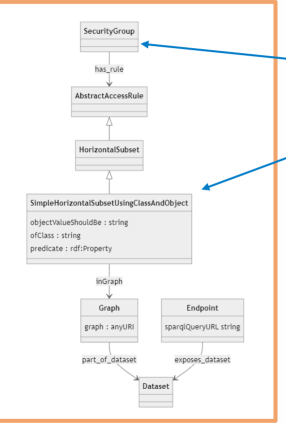


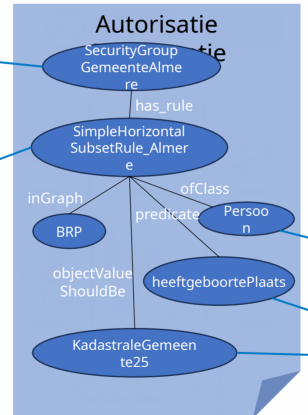


Lock-Unlock: lock de data, unlock het potentieel

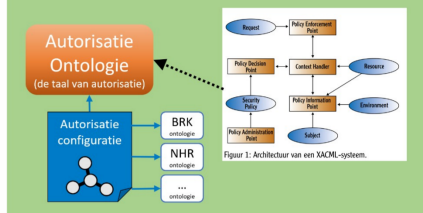
Autorisatie Ontologie







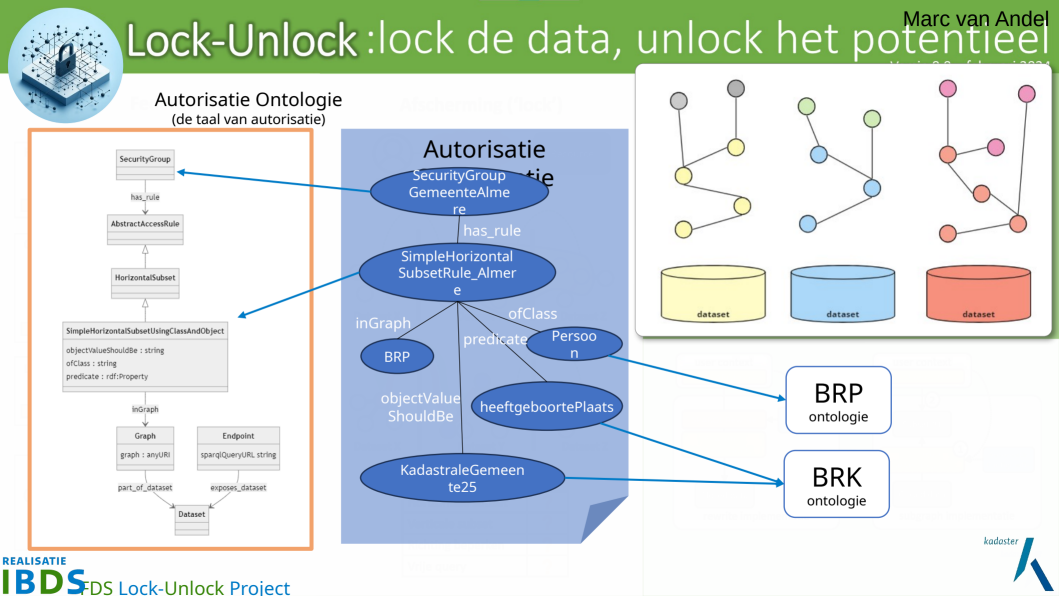
Autorisatie als Linked Data ('unlock')



BRP ontologie **BRK** ontologie







Lock/Unlock

Voordelen

Taal van XACML

Policies bij 'silo'

Semantisch standard

SPARQL/SHACL

Mogelijkheden voor interoperabiliteit naar andere talen?



Nadelen

Nieuw (! Slechts 1 onderzoek)

Semantische standaard ... dus alleen toepasbaar in Linked Data?



OPA/Rego-lang

- CNCF graduated 2021
- Vrije expressietaal
- Open source

.

Go, WASM

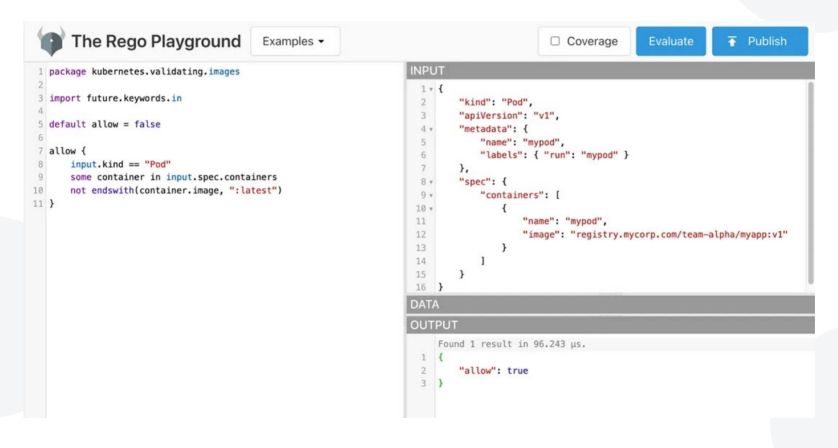
.



.



OPA/Rego-lang





OPA/Rego-lang

Voordelen

Zeer populair

Volledig open source

Redelijk leesbare policies

Online playground



Nadelen

Programmeertaal

Lastig modulair te bouwen

Alleen PDP is open source



Cedar Policy

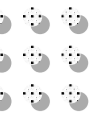
Amazon – 2023

.

- Amazon Verified Permissions
- Vrije expressie-taal (ook JSON)
- Open-source
- Rust, Go, Java



.



Cedar Policy

```
// Template to grant a user or group read access to a document or folder.
       @id("template")
      permit (
           principal in ?principal,
          action == Action::"read",
          resource in ?resource
      );
      // If a document is public, then anyone can read it.
      permit (
10
11
           principal,
12
           action == Action::"read",
13
           resource
14
      when { resource.isPublic };
15
16
      // A document's owner (or owners of the parent folder) can read, write to,
17
       // or share the document.
18
      permit (
19
20
          principal,
21
           action in [Action::"read", Action::"write", Action::"share"],
22
           resource
23
       when
24
       { resource in principal.ownedDocuments || resource in principal.ownedFolders };
```



Cedar Policy

Voordelen

Marktleider voor de cloud

Redelijk leesbare policies



Nadelen

Programmeertaal

Lastig modulair te bouwen

Geen extra eisen



Cerbos/CEL

• Google - 2021

.

YAML, JSON

- Gestructureerd
- Open-source
- Go, Java, .NET, PHP, Python





Cerbos/CEL

```
apiVersion: api.cerbos.dev/v1
resourcePolicy:
 resource: "album:object" 1
 version: "default" ②
  scope: "acme.corp" ③
 importDerivedRoles:
   - apatr_common_roles 4
 variables:
   import: (5)
     - apatr_common_variables
   local: (6)
     is_corporate_network: |-
       P.attr.ip_address.inIPAddrRange("10.20.0.0/16")
 rules:
   - actions: ['*'] ⑦
      effect: EFFECT_ALLOW
      derivedRoles:
        - owner (8)
   - actions: ['view']
      effect: EFFECT_ALLOW
      roles:
       - user (9)
      condition:
       match:
          expr: request.resource.attr.public == true
     output: (10)
        when:
         ruleActivated: |-
           "view_allowed:%s".format([request.principal.id])
         conditionNotMet: |-
           "view_not_allowed:%s".format([request.principal.id])
```



Cerbos/CEL

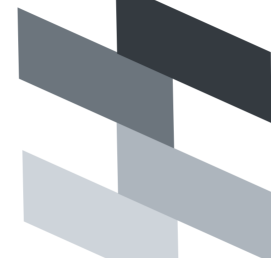
Voordelen

Marktleider voor de cloud

Modulair te bouwen

Ruim aanbod SDK's

Online playground



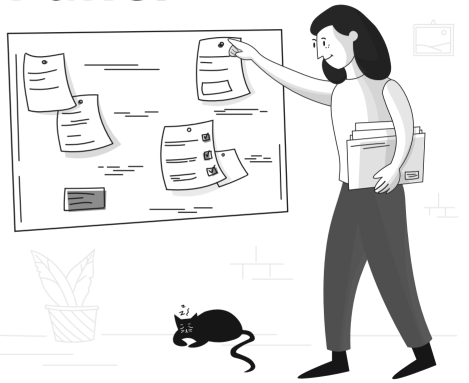
Nadelen

Minder leesbare policies





- Wie weet hier iets over?
- Wie wil hier iets over zeggen?
- Nieuwe stelling = nieuw panel







OPA/Rego-lang



ODRL

Authorization Ontology



OPA/Rego-lang

ODRL



ODRL

Authorization Ontology

Cedar



ODRL

Cerbos/CEL



Ranking

- Open vs Closed?
- Populariteit?

.

- Standaard vs De facto standaard?
- Flexibiliteit?
- Leesbaarheid (mens EN machine), Onderhoudbaarheid?
- Interoperabiliteit?



ODRL

Authorization Ontology

Cedar



ODRL

Cerbos/CEL

De beste oplossing voor federatieve toegangsverlening





De beste oplossing voor federatieve toegangsverlening



Vragen, suggesties?





