


Profilierung in FHIR






Resource

| Name | Flags | Card. | Type |
|--|-------------|-------|------|
|  Resource | N | | n/a |
|  id | Σ | 0..1 | id |
|  meta | Σ | 0..1 | Meta |
|  implicitRules | ?! Σ | 0..1 | uri |
|  language | | 0..1 | code |

DomainResource

| Name | Flags | Card. | Type |
|---|------------|-------|-----------|
|  DomainResource | I N | | Resource |
|  text | | 0..1 | Narrative |
|  contained | | 0..* | Resource |
|  extension | | 0..* | Extension |
|  modifierExtension | ?! | 0..* | Extension |

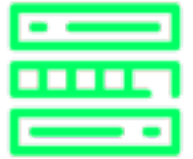
Patient

| Name | Flags | Card. | Type |
|--|-------------|-------|----------------|
|  Patient | N | | DomainResource |
|  identifier | Σ | 0..* | Identifier |
|  active | ?! Σ | 0..1 | boolean |
|  name | Σ | 0..* | HumanName |
|  telecom | Σ | 0..* | ContactPoint |

Profile



Flexibilität (Extensions)



Aufbau (Level)



Reife (0 - Normative)



Profilierung (Resource - Patient)