



HL7® FHIR® 技術概要と開発

日本HL7協会 適合性認定委員長

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2020年2月25日

<http://www.hl7.org/fhir/?ref=learnmore>

<http://www.fhir.org>

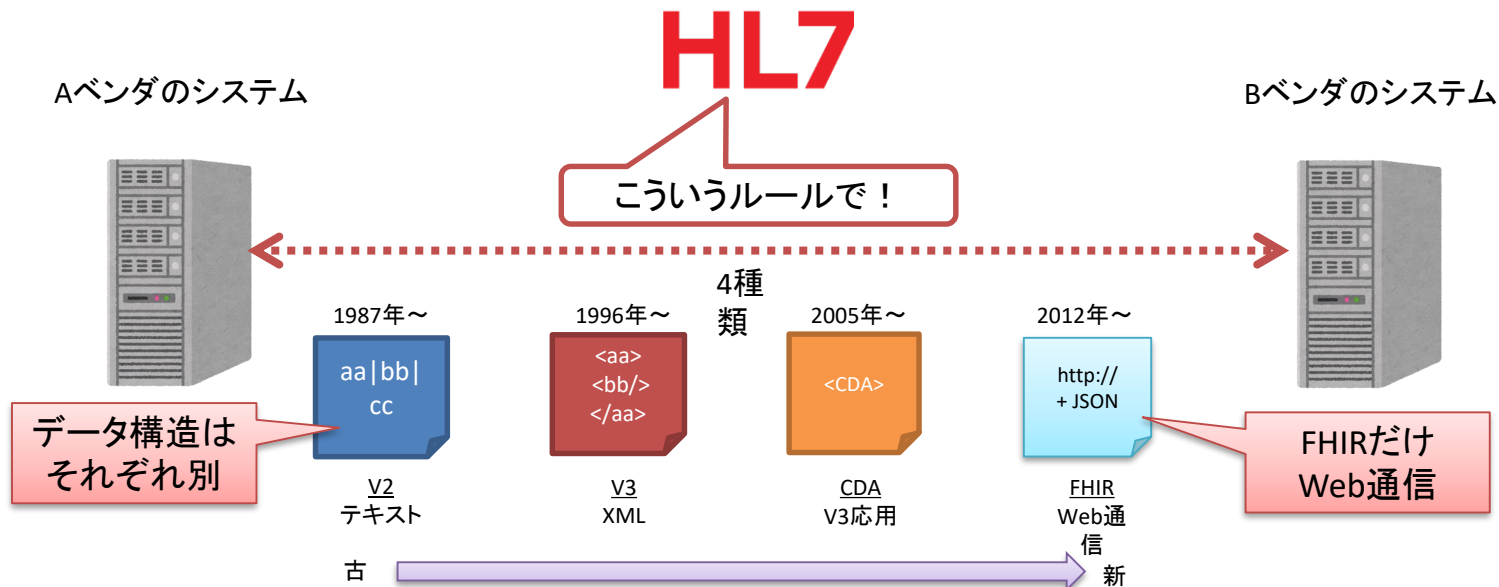
※この資料は技術委員会 平井先生の資料をベースに若干手を加えたものです。

1. 実装面から見た、FHIRの技術概要
 - RESTful の基礎知識
 - リソース定義と、Profile、Extension
 - 4つのParadigm

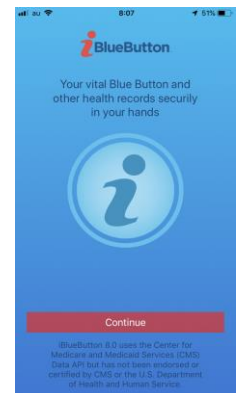
2. HL7 v2 メッセージ → FHIR の実例解説
 - 実装で使うツール類
 - HL7 v2 メッセージを FHIR Resource 群にマッピング
 - FHIR サーバへの Resource 生成と POST
 - FHIR サーバからの Resource Get


HL7はコンピュータ間での医療文書情報のデータ連携を標準化するための国際規格で、V2(テキスト)、V3(XML)、CDA(V3の進化版)、FHIR(Web通信)の4種類がある。

それぞれ、データ構造(フォーマット)のルールを定めている。FHIRのみ、Web通信での連携を前提としている。



- 米国民全員が自身の医療情報にアクセスできる
 - ブッシュHealth IT Initiative、オバマHITECH(Meaningful Use)
 - 自身の健康管理に参加、重複処方、処方ミスの把握
- SOA(ROA)によるWEBサービス (スマホの普及)
 - SOAP(複雑、難解だが)→REST(ROA)=RFH(FHIR)
 - 多くの人、多くの(中小も)企業が開発に参加できる
 - ほとんどの国民が医療データにアクセスできる
- そして、重要な情報はCDAで→C-CDA
- さらに、米国 Standard Strategy
 - 今はUS Realm → World Wide へ



- ONCの方針
 - WEBサービス (Service Oriented Architecture)
- SOA → REST → RESTful・ROA
- 
- HL7 V2・V3では多くの専門家が必要
 - 多くの人、多くの企業が参加できなければならない



HL7®
International



HL5

http://www.hl7.org/fhir



GET /www.hl7.org/fhir HTTP/1.1



HL5

```

10 6f 3f dc 59 c7 28 f0 76 45 dd d4 08 00 45 00 .o?.Y.(. vE....E.
01 12 00 00 40 00 40 06 66 0b c0 a8 0b 06 40 09 ....@.@. f.....@.
c8 23 cc b2 00 50 a5 ed 45 6b 0c 34 54 5b 80 18 .#...P.. Ek.4T[.
08 04 04 21 00 00 01 01 08 0a 1f 46 a5 47 00 00 ...!..... ..F.G..
00 00 47 45 54 20 2f 66 68 69 72 20 48 54 54 50 ..GET /f hir HTTP
2f 31 2e 31 0d 0a 63 61 63 68 65 2d 63 6f 6e 74 /1.1.ca che-cont
72 6f 6c 3a 20 6e 6f 2d 63 61 63 68 65 0d 0a 50 rol: no- cache..P
6f 73 74 6d 61 6e 2d 54 6f 6b 65 6e 3a 20 35 64 ostman-T oken: 5d
39 37 62 38 32 34 2d 61 64 64 64 2d 34 34 31 35 97b824-a ddd-4415
2d 38 35 34 38 2d 66 38 61 39 36 31 63 62 65 38 -8548-f8 a961cbe8
62 32 0d 0a 55 73 65 72 2d 41 67 65 6e 74 3a 20 b2..User -Agent:
50 6f 73 74 6d 61 6e 52 75 6e 74 69 6d 65 2f 37 PostmanR untine/7
2e 36 2e 30 0d 0a 41 63 63 65 70 74 3a 20 2a 2f .6.0..Ac cept: */
2a 0d 0a 48 6f 73 74 3a 20 77 77 77 2e 68 6c 37 *.Host: www.hl7
2e 6f 72 67 0d 0a 61 63 63 65 70 74 2d 65 6e 63 .org.ac cept-enc
6f 64 69 6e 67 3a 20 67 7a 69 70 2c 20 64 65 66 oding: g zip, def
6c 61 74 65 0d 0a 43 6f 6e 6e 65 63 74 69 6f 6e late..Co nnection
3a 20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 0d 0a : keep-a live....
  
```



```

0000 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK.
0010 0a 43 6f 6e 74 65 6e 74 2d 4c 65 6e 67 74 68 3a .Content -Length:
0020 20 31 38 38 37 37 0d 0a 43 6f 6e 74 65 6e 74 2d 18877.. Content-
0030 54 79 70 65 3a 20 74 65 78 74 2f 68 74 6d 6c 0d Type: te xt/html.
0040 0a 43 6f 6e 74 65 6e 74 2d 4c 6f 63 61 74 69 6f .Content -Locatio
0050 6e 3a 20 68 74 74 70 3a 2f 2f 77 77 77 2e 68 6c n: http: //www.hl
0060 37 2e 6f 72 67 2f 66 68 69 72 2f 69 6e 64 65 78 7.org/fh ir/index
.....

0140 30 31 39 20 30 36 3a 30 36 3a 34 39 20 47 4d 54 019 06:0 6:49 GMT
0150 0d 0a 0d 0a ef bb bf 3c 21 44 4f 43 54 59 50 45 .....< !DOCTYPE
0160 20 48 54 4d 4c 3e 0d 0a 3c 68 74 6d 6c 20 78 6d HTML>.. <html xm
0170 6c 6e 73 3d 22 68 74 74 70 3a 2f 2f 77 77 77 2e lns="htt p://www.
0180 77 33 2e 6f 72 67 2f 31 39 39 39 2f 78 68 74 6d w3.org/1 999/xhtm
0190 6c 22 20 78 6d 6c 3a 6c 61 6e 67 3d 22 65 6e 22 l" xml:l ang="en"
01a0 20 6c 61 6e 67 3d 22 65 6e 22 3e 0d 0a 3c 68 65 lang="e n">..<he
01b0 61 64 3e 0d 0a 20 20 3c 74 69 74 6c 65 3e 49 6e ad>.. < title>In
01c0 64 65 78 20 2d 20 46 48 49 52 20 76 34 2e 30 2e dex - FH IR v4.0.
  
```

```

<!DOCTYPE HTML>
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
  <head>
    <title>Index - FHIR v4.0.0</title>
    <meta name="viewport" content="width=device-width, initial-
scale=1.0"/>
    <meta name="author" content="http://hl7.org/fhir"/>
    <link rel="stylesheet" href="fhir.css"/>
    <link rel="Prev" href="http://hl7.org/fhir/index.html"/>
  
```

Resource type

http://server.org/fhir/Patient/1234

endpoint

Resource id

FHIRリソースは

- データ交換の小さな論理的に独立したユニット
- 振る舞いと意味が定義されている
- 身元と所在が明確
- トランザクションの最小単位
- 医療に関連すること



```
<?xml version="1.0" encoding="UTF-8" ?>
```

```
<!-- XML宣言が必要 (XML文章の先頭にコメントは書けない) -->
```

```
<person>
```

```
<name ID="00001">
```

```
  東京太郎
```

```
</name>
```

```
<sex>
```

```
  男
```

```
</sex>
```

```
<age/>
```

```
<address>
```

```
  東京都港区虎ノ門1丁目19番9号
```

```
</address>
```

```
</ person >
```

コメントの開始

コメントの終了

属性値

属性名

要素名

内容が空の場合<XXXX/>と記述できる


```
{
  "user" : {
    "name" : "Hirai",
    "sex" : "male",
    "age" : 69,
    "organisation" : [
      "HL7",
      "Nihon Kohden",
      "JAHIS"
    ]
  }
}
```

- { ... } の中にダブルクォーテーション “” で囲み名前と値をコロン: で区切り記述する
{"name": "Hirai"}
- コンマ, で区切り複数の名前: 値を連結記述できる
{"name": "Hirai", "Sex": "male"}
- 階層構造を持ったオブジェクトとして記述できる
{"user": {"name": "Hirai", "sex": "male"}}
- 配列として[...]として記述できる
{"color": ["red", "green", "blue"]}
- 文字列("ABC"), 数値(123, 12.3, 1.23e4), ナル値(null), 真偽値(true, false), エスケープシーケンス(\n)が使用できる
- UTF-8(BOM無し)で記述する

```
"{"resourceType": "Patient", "identifier": [{"system": "http://acme.org/MRNs", "value": "7000135"}, {"name": {"family": "Simpson", "given": ["Homer", "J"]}}];
```

http://www.hl7.org/fhir/?ref=learnmore



- Home
- Getting Started
- Documentation
- Resources
- Profiles
- Extensions
- Operations

仕様書

リソース

プロフ

This is the Current officially released version of FHIR, which is R4. For a full list of available versions, see the [Directory of published versions](#).

Welcome to FHIR®

FHIR is a standard for health care data exchange, published by HL7®.

First time here?
 See the [executive summary](#), the [developer's introduction](#), [clinical introduction](#), or [architect's overview / roadmap & Timelines](#). See also the [open license](#) (and don't miss the full [Table of Credits](#) or you can [search this specification](#)).

Level 1 Basic framework on which the specification is built

Foundation	Base Documentation, XML, JSON, Data Types, Extensions
-------------------	---

Level 2 Supporting implementation and binding to external specifications

Implementer Support Downloads, Version Mgmt, Use Cases, Testing	Security & Privacy Security, Consent, Provenance, AuditEvent	Conformance StructureDefinition, CapabilityStatement, ImplementationGuide, Profiling	Terminology CodeSystem, ValueSet, ConceptMap, Terminology Svc	Exchange REST API + Search Documents Messaging Services Databases
---	--	--	---	---

Level 3 Linking to real world concepts in the healthcare system

Administration	Patient, Practitioner, CareTeam, Device, Organization, Location, Healthcare Service
-----------------------	---

Level 4 Record-keeping and Data Exchange for the healthcare process

Clinical	Diagnostics	Medications	Workflow	Financial
-----------------	--------------------	--------------------	-----------------	------------------

- レベル 1 : Foundation(基礎)**
仕様作成時の基本フレームワーク
- レベル 2 : Implementer support(実装者支援)**
実装者が利用できるための支援
- レベル 3 : Administration(管理)**
患者、医療従事者、組織、機器、物質などを管理、トレースするための基本規定
- レベル 4 : Clinical(臨床情報)**
プロブレム、アレルギー、治療過程（治療計画、紹介）等の主な臨床情報
- レベル 5 : Clinical Reasoning(臨床支援)**
意思決定支援、品質管理支援

仕様カテゴリー
5つのレベル

Level 1 Basic framework on which the specification is built



Foundation

仕様作成時の基本フレームワーク

JSON, Data Types, Extensions

Level 2 Supporting implementation and binding to external specifications



Implementer Support

Downloads

実装者支援



Security & Privacy

Security

Security
Privacy



Conformance

StructureDefinition

実装ガイドの定義
適合性テスト法



Terminology

CodeSystem

用語と関連
成果物



Exchange

REST API, etc.

Rest API、
Document、メッ
セージ交換、デー
タベース等の規定

Level 3 Linking to real world concepts in the healthcare system



Administration

患者、医療従事者、組織、機器、物質などを管理、トレースするための基本規定

Level 4 Record-keeping and Data Exchange for the healthcare process



Clinical

プロブレム、アレル
ギー、治療過程(治
療計画、紹介)等
臨床情報



Diagnostics

所見、各種報
告書、指示等

Genomics, Specimen,
ImagingStudy, etc.



Medications

処方、調剤、投
薬管理、予防接
種等の管理とト
レース



Workflow

ケアプロセス、治
療行為の技術的
成果物の管理



Financial

会計、保険請求
の支援

Request & Response,
ExplanationOfBenefit,
etc.

Level 5 Providing the ability to reason about the healthcare process



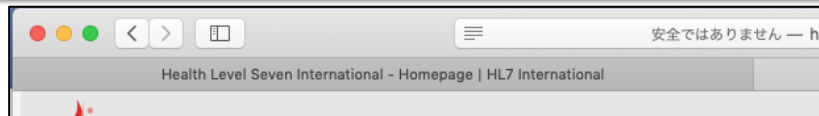
Clinical Reasoning

意思決定支援、品質管理支援

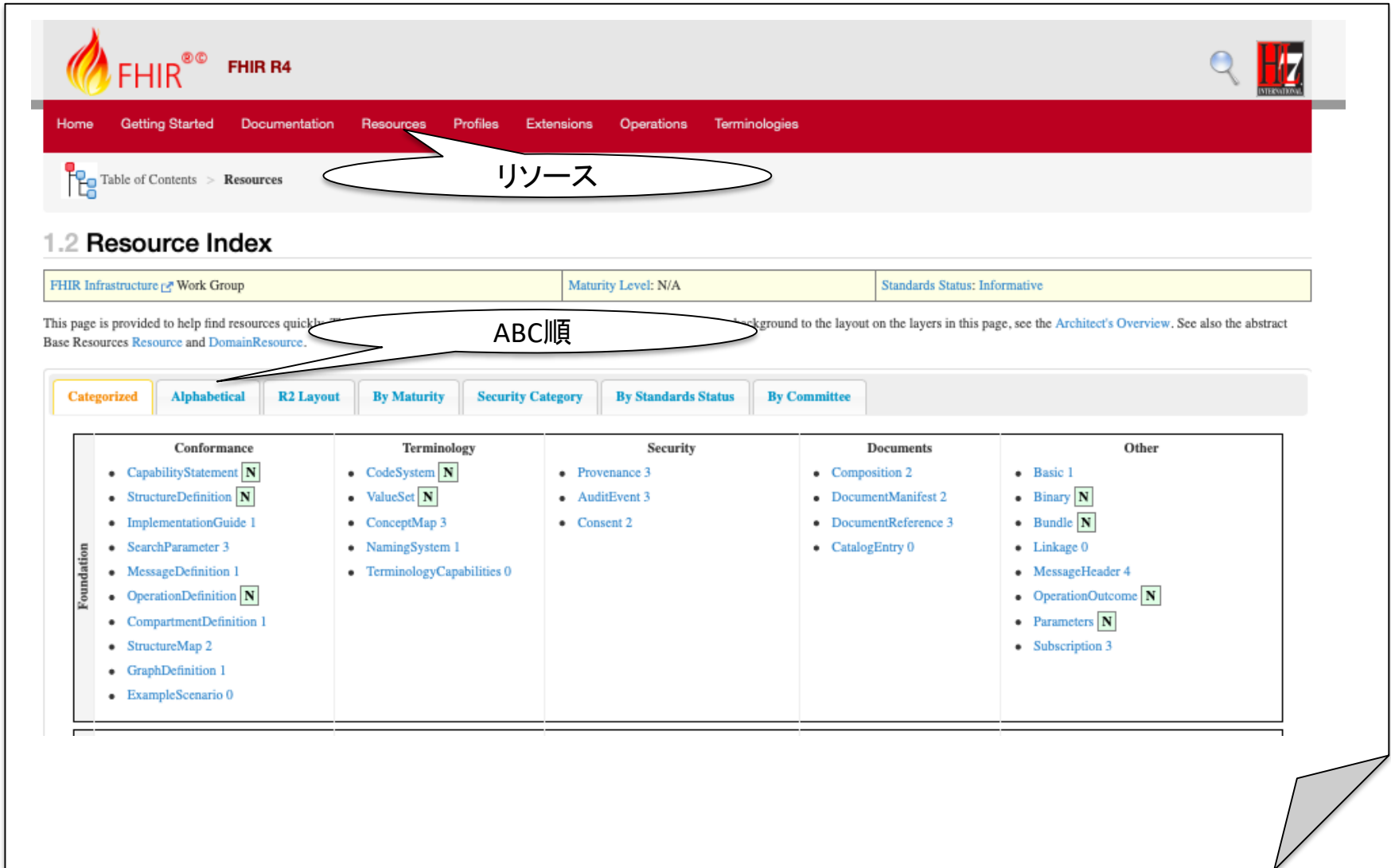
Measure/MeasureReport, etc.

成熟度 (Maturity Levels)

- 0 ドラフト
- 1 リソース承認、実装済
- 2 動作試験済
- 3 品質検証済、試行実装検証中
- 4 トライアルユースレベル
- 5 5以上の製品で実装検証中
- N 標準リソースとして公開中



Foundation	Conformance <ul style="list-style-type: none"> CapabilityStatement N StructureDefinition N ImplementationGuide 1 SearchParameter 3 MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 ExampleScenario 0 	Terminology <ul style="list-style-type: none"> CodeSystem N ValueSet N ConceptMap 3 NamingSystem 1 TerminologyCapabilities 0 	Security <ul style="list-style-type: none"> Provenance 3 AuditEvent 3 Consent 2 						<ul style="list-style-type: none"> MessageHeader 4 OperationOutcome N Parameters N Subscription 3
	Base	Individuals <ul style="list-style-type: none"> Patient N Practitioner 3 PractitionerRole 2 RelatedPerson 2 Person 2 Group 1 	Entities #1 <ul style="list-style-type: none"> Organization 3 OrganizationAffiliation 0 HealthcareService 2 Endpoint 2 Location 3 	Entities #2 <ul style="list-style-type: none"> Substance 2 BiologicallyDerivedProduct 0 Device 0 DeviceMetric 1 	Workflow <ul style="list-style-type: none"> Task 2 Appointment 3 AppointmentResponse 3 Schedule 3 Slot 3 VerificationResult 0 	Management <ul style="list-style-type: none"> Encounter 2 EpisodeOfCare 2 Flag 1 List 1 Library 2 			
Clinical		Summary <ul style="list-style-type: none"> AllergyIntolerance 3 AdverseEvent 0 Condition (Problem) 3 Procedure 3 FamilyMemberHistory 2 ClinicalImpression 0 DetectedIssue 1 	Diagnostics <ul style="list-style-type: none"> Observation N Media 1 DiagnosticReport 3 Specimen 2 BodyStructure 1 ImagingStudy 3 QuestionnaireResponse 3 MolecularSequence 1 	Medications <ul style="list-style-type: none"> MedicationRequest 3 MedicationAdministration 2 MedicationDispense 2 MedicationStatement 3 Medication 3 MedicationKnowledge 0 Immunization 3 ImmunizationEvaluation 0 ImmunizationRecommendation 1 	Care Provision <ul style="list-style-type: none"> CarePlan 2 CareTeam 2 Goal 2 ServiceRequest 2 NutritionOrder 2 VisionPrescription 2 RiskAssessment 1 RequestGroup 2 	Request & Response <ul style="list-style-type: none"> Communication 2 CommunicationRequest 2 DeviceRequest 0 DeviceUseStatement 0 GuidanceResponse 2 SupplyRequest 1 SupplyDelivery 1 			



The screenshot shows the FHIR R4 website interface. A red navigation bar at the top contains links for Home, Getting Started, Documentation, Resources, Profiles, Extensions, Operations, and Terminologies. Below this, a breadcrumb trail shows 'Table of Contents > Resources', with 'Resources' circled in white and labeled 'リソース'. The main content area is titled '1.2 Resource Index' and includes a table with columns for 'FHIR Infrastructure Work Group', 'Maturity Level: N/A', and 'Standards Status: Informative'. Below the table, a paragraph explains the page's purpose. A callout bubble labeled 'ABC順' points to the 'Alphabetical' filter button. The main content is a grid of resource categories: Conformance, Terminology, Security, Documents, and Other, each with a list of resources and their maturity levels.

リソース

1.2 Resource Index

FHIR Infrastructure Work Group	Maturity Level: N/A	Standards Status: Informative
--	---------------------	-------------------------------

This page is provided to help find resources quickly. For more background to the layout on the layers in this page, see the [Architect's Overview](#). See also the abstract Base Resources [Resource](#) and [DomainResource](#).

ABC順

[Categorized](#) | [Alphabetical](#) | [R2 Layout](#) | [By Maturity](#) | [Security Category](#) | [By Standards Status](#) | [By Committee](#)

	Conformance	Terminology	Security	Documents	Other
Foundation	<ul style="list-style-type: none"> CapabilityStatement N StructureDefinition N ImplementationGuide 1 SearchParameter 3 MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 ExampleScenario 0 	<ul style="list-style-type: none"> CodeSystem N ValueSet N ConceptMap 3 NamingSystem 1 TerminologyCapabilities 0 	<ul style="list-style-type: none"> Provenance 3 AuditEvent 3 Consent 2 	<ul style="list-style-type: none"> Composition 2 DocumentManifest 2 DocumentReference 3 CatalogEntry 0 	<ul style="list-style-type: none"> Basic 1 Binary N Bundle N Linkage 0 MessageHeader 4 OperationOutcome N Parameters N Subscription 3

1.2 Resource Index

FHIR Infrastructure Work Group	Maturity Level: N/A	Standards Status: Informative
--	---------------------	-------------------------------

This page is provided to help find resources quickly. There is also a more [detailed classification, ontology, and description](#). For background to the layout on the layers in this page, see the [Architect's Overview](#). See also the abstract Base Resources [Resource](#) and [DomainResource](#).

Categorized	Alphabetical	R2 Layout	By Maturity	Security Category	By Standards Status	By Committee
--------------------	--------------	-----------	-------------	-------------------	---------------------	--------------

Foundation	Conformance <ul style="list-style-type: none"> CapabilityStatement N StructureDefinition N ImplementationGuide 1 SearchParameter 3 MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 ExampleScenario 0 	Terminology <ul style="list-style-type: none"> CodeSystem N ValueSet N ConceptMap 3 NamingSystem 1 TerminologyCapabilities 0 	Security <ul style="list-style-type: none"> Provenance 3 AuditEvent 3 Consent 2 	Documents <ul style="list-style-type: none"> Composition 2 DocumentManifest 2 DocumentReference 3 CatalogEntry 0 	Other <ul style="list-style-type: none"> Basic 1 Binary N Bundle N Linkage 0 MessageHeader 4 OperationOutcome N Parameters N Subscription 3
	ase	Individuals <ul style="list-style-type: none"> Patient N Practitioner 3 PractitionerRole 2 	Entities #1 <ul style="list-style-type: none"> Organization 3 OrganizationAffiliation 0 HealthcareService 2 	Entities #2 <ul style="list-style-type: none"> Substance 2 BiologicallyDerivedProduct 0 Device 0 	Workflow <ul style="list-style-type: none"> Task 2 Appointment 3 AppointmentResponse 3

Patientリソース

8.1.2 Resource **Patient**

Structure | UML | XML | JSON | Turtle | R3 Diff | All

Structure

Name: Patient

UMLでの表記














XMLでの表記

Turtle(RDF)での表記

JSONでの表記

Flagの意味

Name	Flags	Card.	Type	Description & Constraints
Patient	N	0..*	DomainResource	Information about an individual or animal receiving health care services Elements defined in Ancestors: id, meta, implicitRules, language, text, content
active	?! Σ	0..1	boolean	Whether this patient's record is in active use
name	Σ	0..*	HumanName	A name for the patient
telecom	Σ	0..*	ContactPoint	A contact point for the patient
gender	Σ	0..1	code	male female other unknown AdministrativeGender (Required)
birthDate	Σ	0..1	date	The date of birth for the individual
deceased[x]	?! Σ	0..1		Indicates if the individual is deceased or not
deceasedBoolean			boolean	
deceasedDateTime			dateTime	
address	Σ	0..*	Address	An address for the individual
maritalStatus		0..1	CodeableConcept	Marital (civil) status of a patient MaritalStatus (Extensible)
multipleBirth[x]		0..1		Whether patient is part of a multiple birth
multipleBirthBoolean			boolean	
multipleBirthInteger			integer	
photo		0..*	Attachment	Image of the patient

	リソース基本エレメント(リソース参照)
	同一のリソースの一部またはプロファイルで定義された複数エレメントを有するエレメント
	複数の異なったタイプの一つを持つことができるエレメント(下記参照)
	属性/プロパティ値を有するエレメントを記述するデータタイプのエレメント。これらはプリミティブタイプで小文字で始まる
	その他のエレメントを記述するデータタイプのエレメント。これらはコンプレックスタイプで大文字で始まる
	他のリソースを参照するエレメント(referenceを参照)
	本エレメントは本リソースまたはプロファイ内でその他のエレメントと同一の内容を有する
	スライスのセットの導入(Slicing参照)
	コンプレックス拡張-ネストされた拡張の一つ(拡張性参照)
	値を有する拡張でネストされていない(拡張性参照)
	コンプレックス修飾拡張-ネストされた拡張の一つ(拡張性参照)
	値を有する拡張でネストされていない(拡張性参照)
	論理プロファイルのルート

8.1.2 Re ?! : ブール値を持つ修飾子

Structure

S : サポートしなければならない要素

Structure

Σ : 集合の一部の要素

Name

Patient

I : 制約を定義するか制約の影響を受ける要素

NE: 拡張できない要素(一部のinfrastructural要素のみ)

















TU : トライアル時のみ使用

N : Normative要素

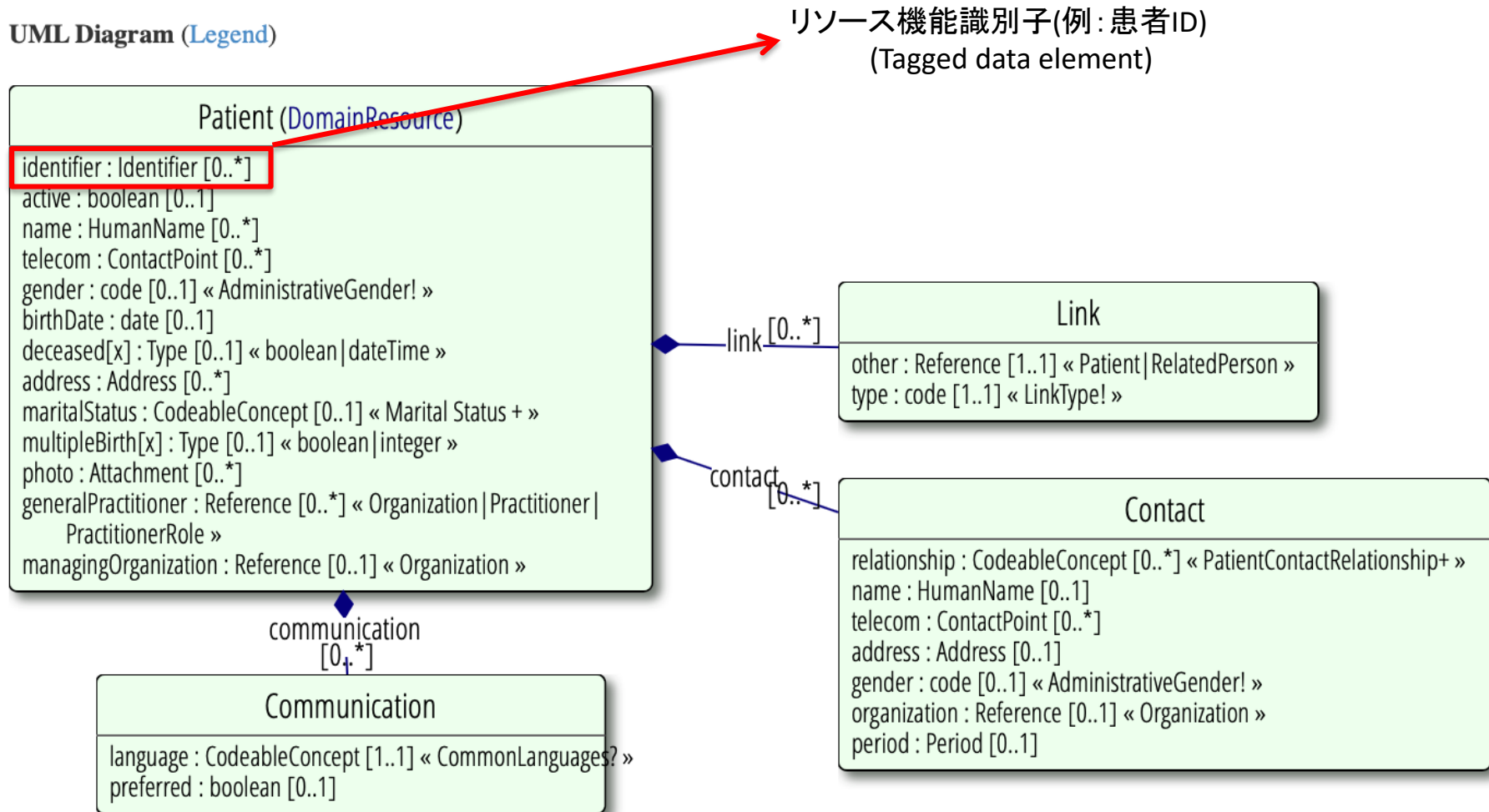
D : ドラフト時の要素

address	Σ	0..*	Address	An address for the individual
maritalStatus		0..1	CodeableConcept	Marital (civil) status of a patient MaritalStatus (Extensible)
multipleBirth[x]		0..1		Whether patient is part of a multiple birth
multipleBirthBoolean			boolean	
multipleBirthInteger			integer	
photo		0..*	Attachment	Image of the patient

8.1.2 Resource Content

Structure					
Structure UML XML JSON Turtle R3 Diff All					
Name	Flags	Card.	Type	Description & Constraints	
 Patient  UMLでの表記  active  name  telecom  gender  birthDate  deceased[x]  deceasedBoolean  deceasedDateTime  address  maritalStatus  multipleBirth[x]  multipleBirthBoolean  multipleBirthInteger  photo	N ?! Σ Σ Σ Σ ?! Σ Σ Σ ?! Σ Σ Σ ?! Σ Σ Σ	0..* 0..1 0..* 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1 0..1	DomainResource Identifier boolean HumanName ContactPoint code date boolean dateTime Address CodeableConcept boolean integer Attachment	Information about an individual or animal receiving health care services Elements defined in Ancestors: id , meta , implicitRules , language , text , cont An identifier for this patient Whether this patient's record is in active use A name associated with the patient A contact detail for the individual male female other unknown AdministrativeGender (Required) The date of birth for the individual Indicates if the individual is deceased or not boolean dateTime An address for the individual Marital (civil) status of a patient MaritalStatus (Extensible) Whether patient is part of a multiple birth boolean integer Image of the patient	

UML Diagram (Legend)



Patient ↔ PID

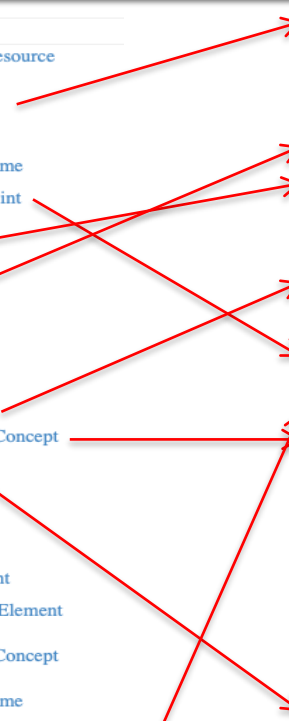
Name	Flags	Card.	Type
Patient	N		DomainResource
identifier	Σ	0..*	Identifier
active	?! Σ	0..1	boolean
name	Σ	0..*	HumanName
telecom	Σ	0..*	ContactPoint
gender	Σ	0..1	code
birthDate	Σ	0..1	date
deceased[x]	?! Σ	0..1	
deceasedBoolean			boolean
deceasedDateTime			dateTime
address	Σ	0..*	Address
maritalStatus		0..1	CodeableConcept
multipleBirth[x]		0..1	
multipleBirthBoolean			boolean
multipleBirthInteger			integer
photo		0..*	Attachment
contact	I	0..*	BackboneElement
relationship		0..*	CodeableConcept
name		0..1	HumanName
telecom		0..*	ContactPoint
address		0..1	Address
gender		0..1	code
organization	I	0..1	Reference(Organization)
period		0..1	Period
communication		0..*	BackboneElement
language		1..1	CodeableConcept
preferred		0..1	boolean
generalPractitioner		0..*	Reference(Organization Practitioner PractitionerRole)
managingOrganization	Σ	0..1	Reference(Organization)
link	?! Σ	0..*	BackboneElement
other	Σ	1..1	Reference(Patient RelatedPerson)
type	Σ	1..1	code

SEQ	LEN	DT	OPT	RP/#	ELEMENT NAME	Value	Description
1	4	SI	O		Set ID - PID		
2	20	CX	B		Patient ID		
3	250	CX	R	Y	Patient Identifier List		
4	20	CX	B	Y	Alternate Patient ID -		
5	250	XP	R	Y	Patient Name	F	Female
6	250	XP	O	Y	Mother's Maiden Name	M	Male
7	26	TS	O		Date/Time of Birth	O	Other
8	1	IS	O		Administrative Sex	U	Unknown
9	250	XP	B	Y	Patient Alias	A	Ambiguous
10	250	CE	O	Y	Race		
11	250	XAD	O	Y	Patient Address	N	Not applicable
12	4	IS	B		County Code		
13	250	XTN	O	Y	Phone Number - Home		
14	250	XTN	O	Y	Phone Number - Business		
15	250	CE	O		Primary Language		
16	250	CE	O		Marital Status		
17	250	CE	O		Religion		
18	250	CX	O		Patient Account Number		
19	16	ST	B		SSN Number - Patient		
20	25	DLN	B		Driver's License Number - Patient		
21	250	CX	O	Y	Mother's Identifier		
22	250	CE	O	Y	Ethnic Group		
23	250	ST	O		Birth Place		
24	1	ID	O		Multiple Birth Indicator		
25	2	NM	O		Birth Order		
26	250	CE	O	Y	Citizenship		
27	250	CE	O		Veterans Military Status		
28	250	CE	B		Nationality		
29	26	TS	O		Patient Death Date and Time		
30	1	ID	O		Patient Death Indicator		
31	1	ID	O		Identity Unknown Indicator		
32	20	IS	O	Y	Identity Reliability Code		
33	26	TS	O		Last Update Date/Time		
34	241	HD	O		Last Update Facility		
35	250	CE	C		Species Code		
36	250	CE	C		Breed Code		
37	80	ST	O		Strain		
38	250	CE	O	2	Production Class Code		
39	250	CWE	O	Y	Tribal Citizenship		

Patient ↔ PID

SEQ	LEN	DT	OPT	RP/#	ELEMENT NAME
1	4	SI	O		Set ID - PID
2	20	CX	B		Patient ID
3	250	CX	R	Y	Patient Identifier List
4	20	CX	B	Y	Alternate Patient ID - PID
5	250	XPN	R	Y	Patient Name
6	250	XPN	O	Y	Mother's Maiden Name
7	26	TS	O		Date/Time of Birth
8	1	IS	O		Administrative Sex
9	250	XPN	B	Y	Patient Alias
10	250	CE	O	Y	Race
11	250	XAD	O	Y	Patient Address
12	4	IS	B		County Code
13	250	XTN	O	Y	Phone Number - Home
14	250	XTN	O	Y	Phone Number - Business
15	250	CE	O		Primary Language
16	250	CE	O		Marital Status
17	250	CE	O		Religion
18	250	CX	O		Patient Account Number
19	16	ST	B		SSN Number - Patient
20	25	DLN	B		Driver's License Number - Patient
21	250	CX	O	Y	Mother's Identifier
22	250	CE	O	Y	Ethnic Group
23	250	ST	O		Birth Place
24	1	ID	O		Multiple Birth Indicator
25	2	NM	O		Birth Order
26	250	CE	O	Y	Citizenship
27	250	CE	O		Veterans Military Status
28	250	CE	B		Nationality
29	26	TS	O		Patient Death Date and Time
30	1	ID	O		Patient Death Indicator
31	1	ID	O		Identity Unknown Indicator
32	20	IS	O	Y	Identity Reliability Code
33	26	TS	O		Last Update Date/Time
34	241	HD	O		Last Update Facility
35	250	CE	C		Species Code
36	250	CE	C		Breed Code
37	80	ST	O		Strain
38	250	CE	O	2	Production Class Code
39	250	CWE	O	Y	Tribal Citizenship

Name	Flags	Card.	Type
Patient	N		DomainResource
identifier	Σ	0..*	Identifier
active	?! Σ	0..1	boolean
name	Σ	0..*	HumanName
telecom	Σ	0..*	ContactPoint
gender	Σ	0..1	code
birthDate	Σ	0..1	date
deceased[x]	?! Σ	0..1	
deceasedBoolean			boolean
deceasedDateTime			dateTime
address	Σ	0..*	Address
maritalStatus		0..1	CodeableConcept
multipleBirth[x]		0..1	
multipleBirthBoolean			boolean
multipleBirthInteger			integer
photo		0..*	Attachment
contact	I	0..*	BackboneElement
relationship		0..*	CodeableConcept
name		0..1	HumanName
telecom		0..*	ContactPoint
address		0..1	Address
gender		0..1	code
organization	I	0..1	Reference(Organization)
period		0..1	Period
communication		0..*	BackboneElement
language		1..1	CodeableConcept
preferred		0..1	boolean
generalPractitioner		0..*	Reference(Organization Practitioner PractitionerRole)
managingOrganization	Σ	0..1	Reference(Organization)
link	?! Σ	0..*	BackboneElement
other	Σ	1..1	Reference(Patient RelatedPerson)
type	Σ	1..1	code



【例】Gender Codeの比較

Name	Flags	Card.	Type
Patient	N		DomainResource
identifier	Σ	0..*	Identifier
active	?! Σ	0..1	boolean
name	Σ	0..*	HumanName
telecom	Σ	0..*	ContactPoint
gender	Σ	0..1	code
birthDate	Σ	0..1	date
deceased[x]	?! Σ	0..1	
deceasedBoolean			boolean
deceasedDateTime			dateTime
address	Σ	0..*	Address
maritalStatus		0..1	CodeableConcept
multipleBirth[x]		0..1	
multipleBirthBoolean			boolean
multipleBirthInteger			integer
photo		0..*	Attachment
contact	I	0..*	BackboneElement
relationship		0..*	CodeableConcept
name		0..1	HumanName
telecom		0..*	ContactPoint
address		0..1	Address
gender		0..1	code
organization	I	0..1	Reference(Organization)
period		0..1	Period
communication		0..*	BackboneElement
language		1..1	CodeableConcept
preferred		0..1	boolean
generalPractitioner		0..*	Reference(Organization Practitioner PractitionerRole)
managingOrganization	Σ	0..1	Reference(Organization)
link	?! Σ	0..*	BackboneElement
other	Σ	1..1	Reference(Patient RelatedPerson)
type	Σ	1..1	code

FHIR

V2

Code	Display	Definition
male	Male	Male.
female	Female	Female.
other	Other	Other.
unknown	Unknown	Unknown.

Value	Description
F	Female
M	Male
O	Other
U	Unknown
A	Ambiguous
N	Not applicable

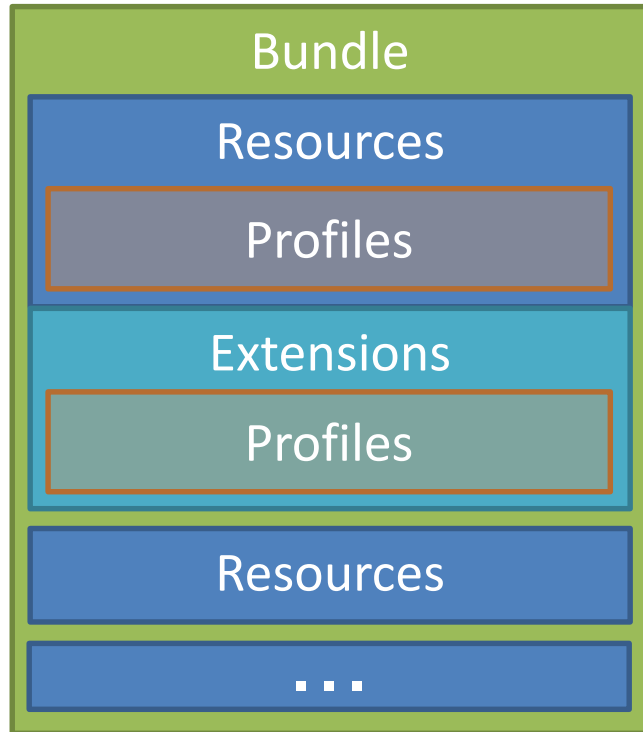
V3

Code	Concept ID	Print Name	Definition/Description
F	10174	Female	Female
M	10173	Male	Male
UN	17718	Undifferentiated	The gender of a person could not be uniquely defined as male or female, such as hermaphrodite
CWE	<i>coded with extensions, meaning that the code set can be expanded to meet local implementation needs</i>		



Name	Flags	Card.	Type	Description & Constraints
HumanName	Σ N		Element	Name of a human - parts and usage Elements defined in Ancestors: id , extension
use	?! Σ	0..1	code	usual official temp nickname anonymous old maiden Name Use (Required)
text	Σ	0..1	string	
family	Σ	0..1	string	
given	Σ	0..*	string	
prefix	Σ	0..*	string	
suffix	Σ	0..*	string	
period	Σ	0..1	Period	

SEQ	LEN	DT	OPT	COMPONENT NAME
1	194	FN	O	Family Name
2	30	ST	O	Given Name
		Value	Description	
3	30	A		Alias Name
4	20	B		Name at Birth
5	20	C		Adopted Name
6	6	D		Display Name
7	1	I		Licensing Name
		L		Legal Name
8	1	M		Maiden Name
9	48	N		Nickname /"Call me" Name/Street Name
10	53	P		Name of Partner/Spouse (retained for backward compatibility only)
11	1	R		Registered Name (animals only)
12	26	S		Coded Pseudo-Name to ensure anonymity
13	26	T		Indigenous/Tribal/Community Name
		U		Unspecified
14	199	ST	O	Professional Suffix



- 基本 Resource だけでは不十分である
⇒ 医療には多様な背景、状況がある
- 特定の実装・ユースケースには次のような要求がある
 - Resource の制約 ⇒ Profiles
 - Resource の拡張 ⇒ Extensions
 - 特殊なコードセット、用語
 - 特化したリソースの活用
- FHIR はプラットフォームの仕様である
 - Profile は特定の要件(目的)に適合するものである
 - 基本通信フォーマットは変更しない
- 実運用では Resource の組み合わせが使われる
 - Bundle は複数の(拡張、制約を定義された)Resource をまとめて定義できる



<?xml version="1.0" encoding="UTF-8"?>

<Patient xmlns="http://hl7.org/fhir">

<id value="glossy"/>
<meta>
<lastUpdated value="2014-11-13T11:41:00+11:00"/>
</meta>

<text>
<status value="generated"/>
<div xmlns="http://www.w3.org/1999/xhtml">
<p> Henry Levin the 7th</p>
<p> MRN: 123456. Male, 24-Sept 1932</p>
</div>
</text>

<extension url="http://example.org/StructureDefinition/trials">
<valueCode value="renal"/>
</extension>

<identifier>
<use value="usual"/>
<type>
<coding>
<system value="http://terminology.hl7.org/CodeSystem/v2-0203"/>
<code value="MR"/>
</coding>
</type>
<system value="http://www.goodhealth.org/identifiers/mrn"/>
<value value="123456"/>
</identifier>
<active value="true"/>
<name>
<family value="Levin"/>
<given value="Henry"/>
<suffix value="The 7th"/>
</name>
<gender value="male"/>
<birthDate value="1932-09-24"/>
<generalPractitioner>
<reference value="Practitioner/example"/>
<display value="Dr Adam Careful"/>
</generalPractitioner>
<managingOrganization>
<reference value="Organization/2"/>
<display value="Good Health Clinic"/>
</managingOrganization>

</Patient>



Resource, Identity, Metadata

Human Readable Summary
安全確保のための Fallback

Extension with reference(URL)
to definition

Standard Data

- MR(v2 0203 Medical Record Number)
- Name
- Gender
- Date of Birth
- Provider

```
<name>
  <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
    <valueCode value="IDE" />
  </extension>
  <family value="東京" />
  <given value="太郎" />
</name>
<name>
  <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
    <valueCode value="SYL" />
  </extension>
  <family value="とうきょう" />
  <given value="たろう" />
</name>
<name>
  <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
    <valueCode value="ABC" />
  </extension>
  <family value="Tokyo" />
  <given value="Tarou" />
</name>
```

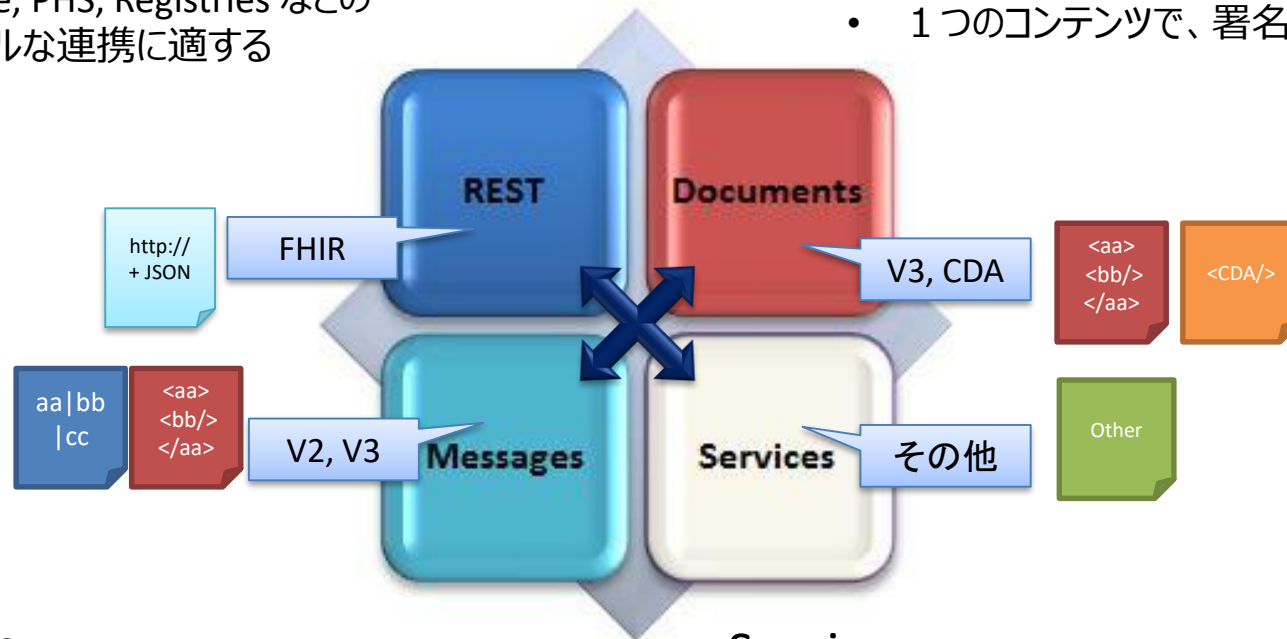
➤ 通信上の 4 つの Paradigms

REST (REpresentational State Transfer)

- HTTPの活用、操作は事前定義
- Mobile, PHS, Registries などのシンプルな連携に適する

Documents

- 独立型文書 (CDA) または集約された Resource のタイプ
- 1つのコンテンツで、署名認証などが可

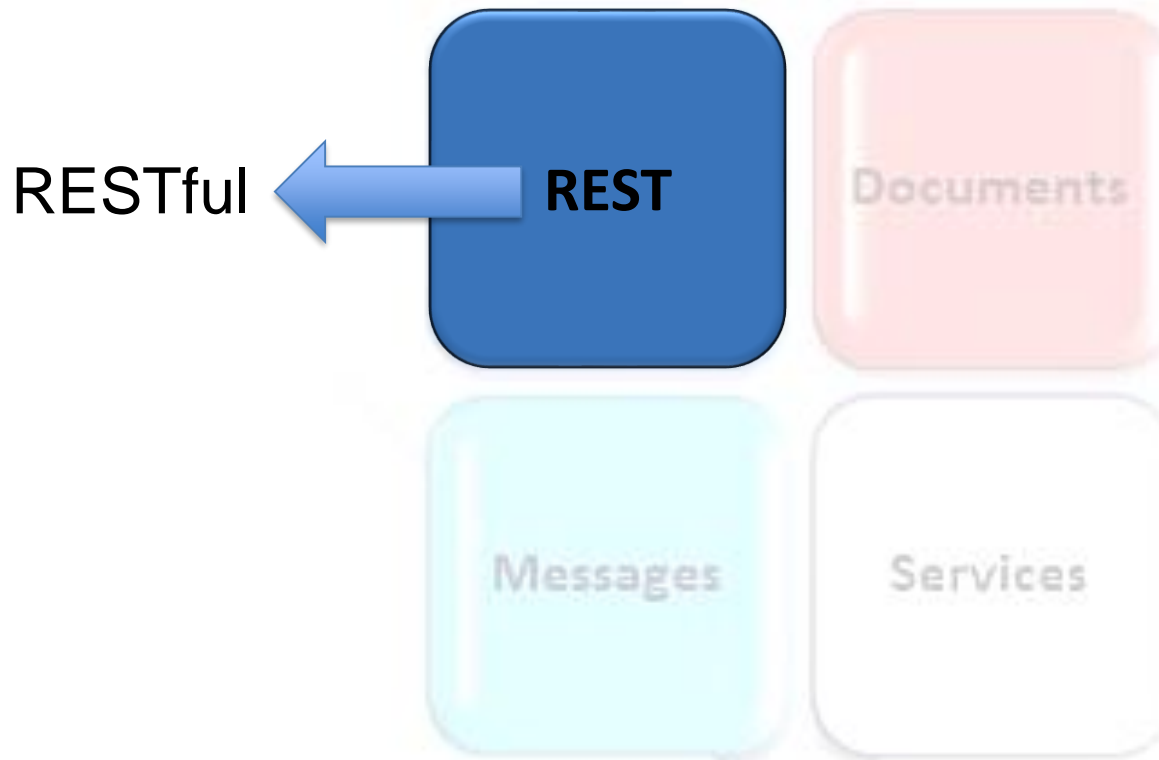


Messages

- V2, V3と同様でバンドルリソース集合
- 要求 + 応答のバンドル
- イベント駆動型で非同期も可

Services

- SOA原則に基づき、自由にワークフローを実現
- 制約：FHIRリソースに適すること。



REST = リソースに基づいた設計基準

RESTful = RESTによるWEBサービスを行うアーキテクチャ ROA

Instance Level Interactions

- **Read** : リソースの現在の状態の読み込む
 - GET [base]/Patient/100
- **Update** : id指定の既存のリソースの更新。但しなければリソースを作成する
 - PUT [base]/Patient/100
- **Delete** : リソースを削除する
 - DELETE [base]/Patient/100
- **History** : 特定のリソースの変更履歴を参照する
 - GET [base]/Patient/100/_history
- **Vread** : リソースの特定バージョンの状態の読み込む
 - GET [base]/Patient/100/_history/{vid}
- **Patch** : 既存のリソースの位置指定した所を書き換える
 - PATCH [base]/[type]/[id] {?_format=[mime-type]}

Type Level Interactions

- **Create** : サーバが特定したidで新しいリソースを作成する
 - POST [base]/Patient
- **Search** : いくつかののフィルター基準でリソースを検索する
 - GET [base]/Observation?code=3141-9
- **History** : 特定のリソースタイプの変更履歴を参照する
 - GET [base]/Patient/_history

Whole System Interactions

- **Capabilities** : システムの機能宣言を取得する(mode: full, normative, terminology)
 - GET [base]/metadata{?mode=[mode]} {&_format=[mime-type]}
- **Batch/Transaction** : 単一のインタラクションでリソースのセットを更新、作成、削除する
 - POST [base] {?_format=[mime-type]}History
- **History** : 全てのリソースの変更履歴を参照する
 - GET [base]/_history{?[parameters]&_format=[mime-type]}
- **Search** : いくつかののフィルター基準に基づいた全てのリソースタイプにまたがって検索する
 - GET [base]/Patient?name=eve

統一インターフェースには完全に適合していない

HTTPメソッド	操作
GET	リソースの取得
PUT	リソースの更新
POST	リソースの作成
DELETE	リソースの削除
HEAD	リソースのメタデータの取得
OPTIONS	リソースがサポートするメソッドを調べる



read	/[type]/[id]	GET	N/A	N/A	N/A	O: ETag, If-Modified-Since, If-None-Match
vread	/[type]/[id]/_history/[vid]	GET	N/A	N/A	N/A	N/A
update	/[type]/[id]	PUT	R	Resource	O	O: If-Match
patch	/[type]/[id]	PATCH	R (may be a patch type)	Patch	O	O: If-Match
delete	/[type]/[id]	DELETE	N/A	N/A	N/A	N/A
create	/[type]	POST	R	Resource	O	O: If-None-Exist
search	/[type]?	GET	N/A	N/A	N/A	N/A
	/[type]/_search?	POST	application/x-www-form-urlencoded	form data	N/A	N/A
search-all	?	GET	N/A	N/A	N/A	N/A
capabilities	/metadata	GET	N/A	N/A	N/A	N/A
transaction	/	POST	R	Bundle	O	N/A
history	/[type]/[id]/_history	GET	N/A	N/A	N/A	N/A
history-type	/[type]/_history	GET	N/A	N/A	N/A	N/A
history-all	/_history	GET	N/A	N/A	N/A	N/A
(operation)	/[\$[name], /[type]/[\$[name]] or /[type]/[id]/[\$[name]]	POST	R	Parameters	N/A	N/A
		GET	N/A	N/A	N/A	N/A
		POST	application/x-www-form-urlencoded	form data	N/A	N/A





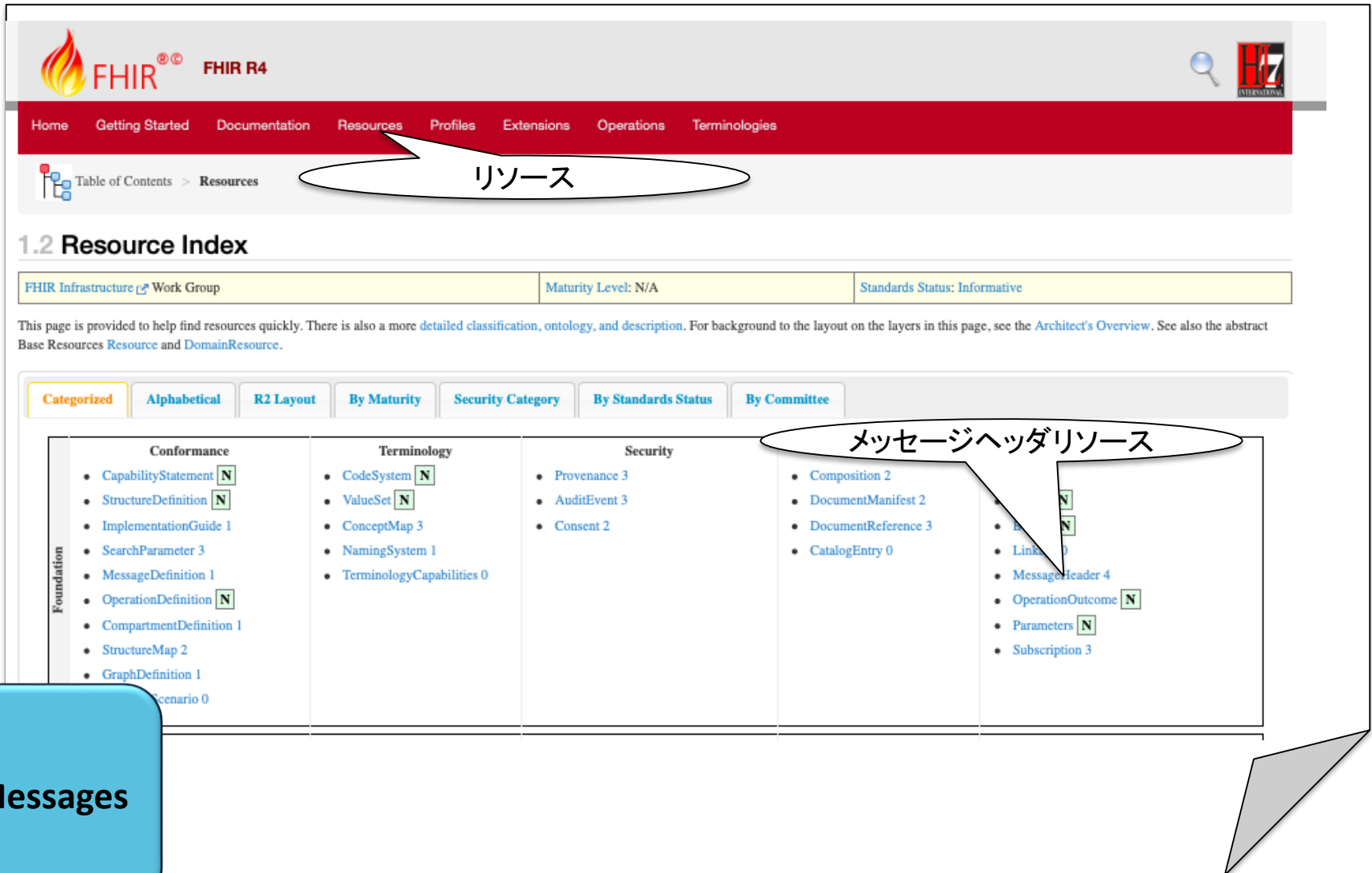


Table of Contents > **Resources**

1.2 Resource Index

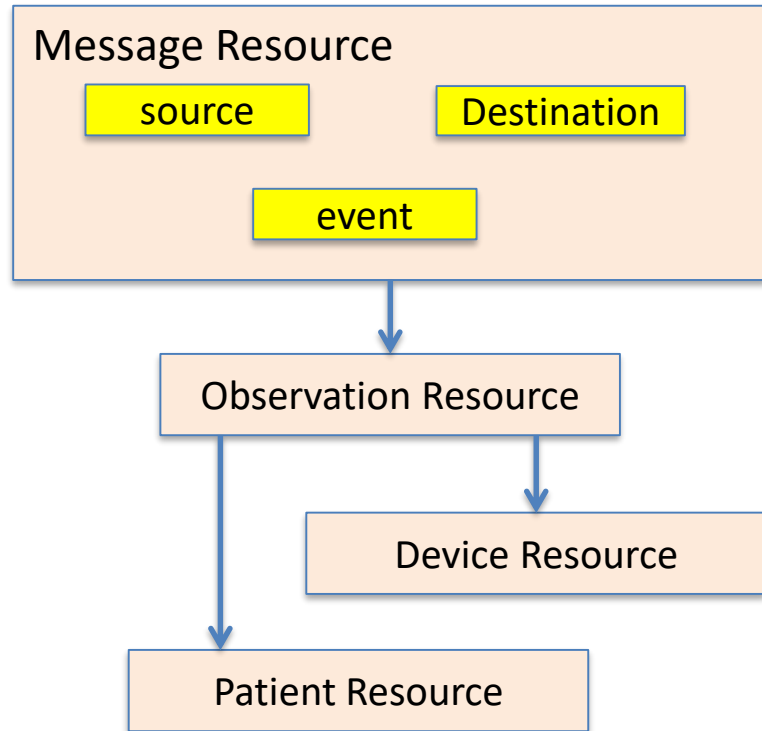
FHIR Infrastructure [Work Group](#) Maturity Level: N/A Standards Status: Informative

This page is provided to help find resources quickly. There is also a more [detailed classification, ontology, and description](#). For background to the layout on the layers in this page, see the [Architect's Overview](#). See also the abstract Base Resources [Resource](#) and [DomainResource](#).

[Categorized](#) [Alphabetical](#) [R2 Layout](#) [By Maturity](#) [Security Category](#) [By Standards Status](#) [By Committee](#)

	Conformance	Terminology	Security	MessageHeader
Foundation	<ul style="list-style-type: none"> CapabilityStatement N StructureDefinition N ImplementationGuide 1 SearchParameter 3 MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 Scenario 0 	<ul style="list-style-type: none"> CodeSystem N ValueSet N ConceptMap 3 NamingSystem 1 TerminologyCapabilities 0 	<ul style="list-style-type: none"> Provenance 3 AuditEvent 3 Consent 2 	<ul style="list-style-type: none"> Composition 2 DocumentManifest 2 DocumentReference 3 CatalogEntry 0 Linkage 0 MessageHeader 4 OperationOutcome N Parameters N Subscription 3

Messages



```

<Bundle>
  <type value="message"/>
  <entry>
    <MessageHeader/>
  </entry>
  <entry>
    <Observation/>
  </entry>
  <entry>
    <Patient/>
  </entry>
  <entry>
    <Device/>
  </entry>
</Bundle>
  
```

MessageHeaderによりSimpleなメッセージングとして使えるが、多くは Bundleリソースによるプロファイリングにより構成される



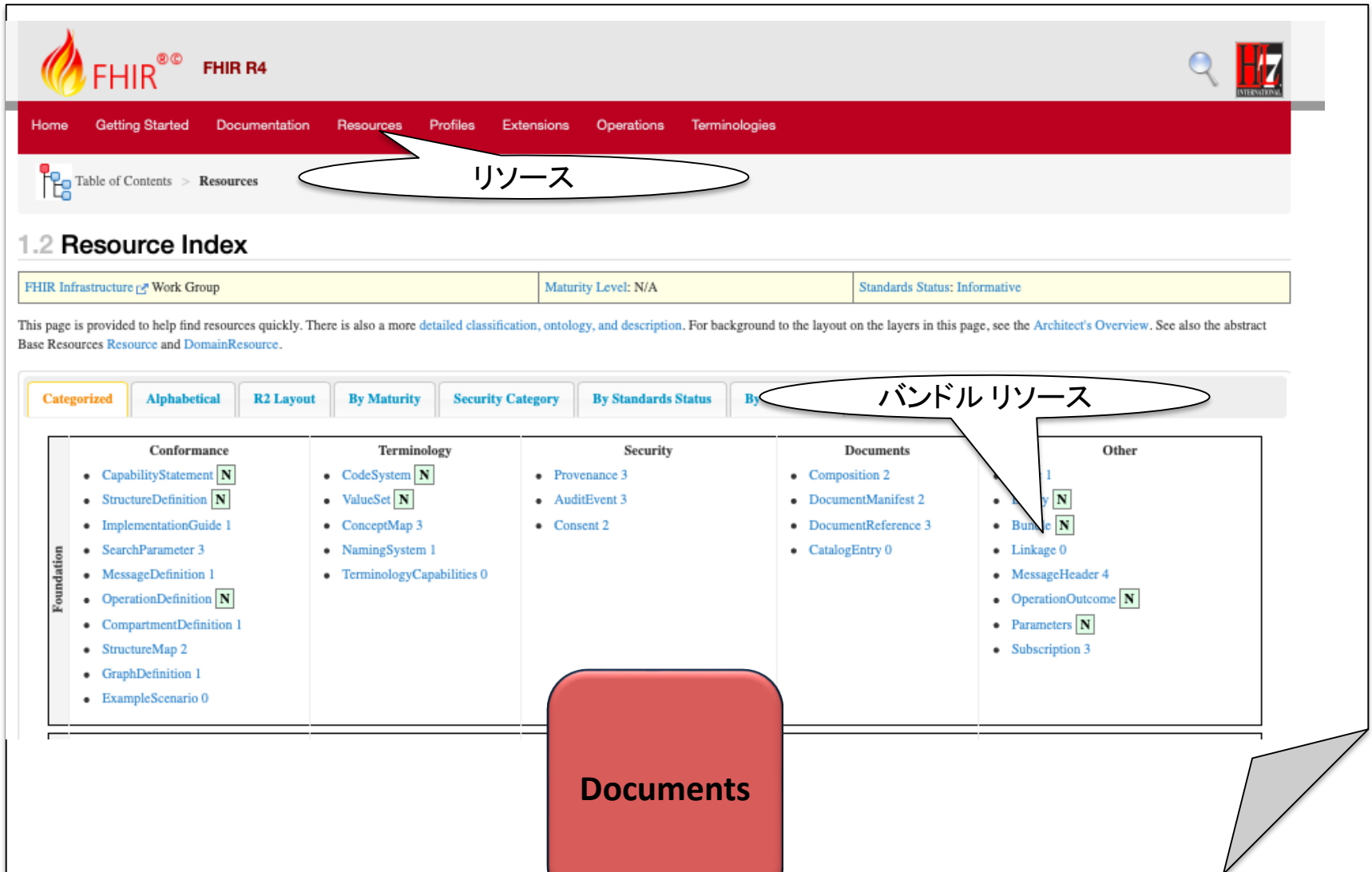


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リソース

1.2 Resource Index

FHIR Infrastructure [Work Group](#) Maturity Level: N/A Standards Status: Informative

This page is provided to help find resources quickly. There is also a more [detailed classification, ontology, and description](#). For background to the layout on the layers in this page, see the [Architect's Overview](#). See also the abstract Base Resources [Resource](#) and [DomainResource](#).

[Categorized](#) [Alphabetical](#) [R2 Layout](#) [By Maturity](#) [Security Category](#) [By Standards Status](#) [By](#)

	Conformance	Terminology	Security	Documents	Other
Foundation	<ul style="list-style-type: none"> CapabilityStatement N StructureDefinition N ImplementationGuide 1 SearchParameter 3 MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 ExampleScenario 0 	<ul style="list-style-type: none"> CodeSystem N ValueSet N ConceptMap 3 NamingSystem 1 TerminologyCapabilities 0 	<ul style="list-style-type: none"> Provenance 3 AuditEvent 3 Consent 2 	<ul style="list-style-type: none"> Composition 2 DocumentManifest 2 DocumentReference 3 CatalogEntry 0 	<ul style="list-style-type: none"> Linkage 0 MessageHeader 4 OperationOutcome N Parameters N Subscription 3

バンドル リソース

Documents

1.2 Resource

FHIR Infrastructure Work Group Maturity Level: N/A Standards Status: Informative

This page is provided to help find resources. There is also a more detailed classification, ontology, and description. For background to the layout on the layers in this abstract Base Resources Resource and Domain.

[Categorized](#)
[Alphabetical](#)
[R2 Layout](#)
[By Maturity](#)
[Security Category](#)
[By Standards Status](#)
[By Committee](#)

Foundation <ul style="list-style-type: none"> CapabilityStatement StructureDefinition N ImplementationGuide SearchParameter MessageDefinition 1 OperationDefinition N CompartmentDefinition 1 StructureMap 2 GraphDefinition 1 ExampleScenario 0 	Terminology <ul style="list-style-type: none"> CodeSystem N 	Security <ul style="list-style-type: none"> Provenance 3 AuditEvent 3 	Documents <ul style="list-style-type: none"> Composition 2 DocumentManifest 2 DocumentReference 3 CatalogEntry 0 	Other <ul style="list-style-type: none"> Basic 1 Binary N Bundle N Linkage 0 MessageHeader 4 OperationOutcome N Parameters N Subscription 3
Base <ul style="list-style-type: none"> Patient N Practitioner 3 PractitionerRole 2 RelatedPerson 2 Person 2 Group 1 	Entities #1 <ul style="list-style-type: none"> Organization 3 OrganizationAffiliation 0 HealthcareService 2 Endpoint 2 Location 3 	Entities #2 <ul style="list-style-type: none"> Substance 2 BiologicallyDerivedProduct 0 Device 0 DeviceMetric 1 	Workflow <ul style="list-style-type: none"> Task 2 Appointment 3 AppointmentResponse 3 Schedule 3 Slot 3 VerificationResult 0 	Management <ul style="list-style-type: none"> Encounter 2 EpisodeOfCare 2 Flag 1 List 1 Library 2
Summary <ul style="list-style-type: none"> AllergyIntolerance 3 AdverseEvent 0 	Diagnostics <ul style="list-style-type: none"> Observation N Media 1 	Medications <ul style="list-style-type: none"> MedicationRequest 3 	Care Provision <ul style="list-style-type: none"> CarePlan 2 CareTeam 2 	Request & Response <ul style="list-style-type: none"> Communication 2 CommunicationRequest 2

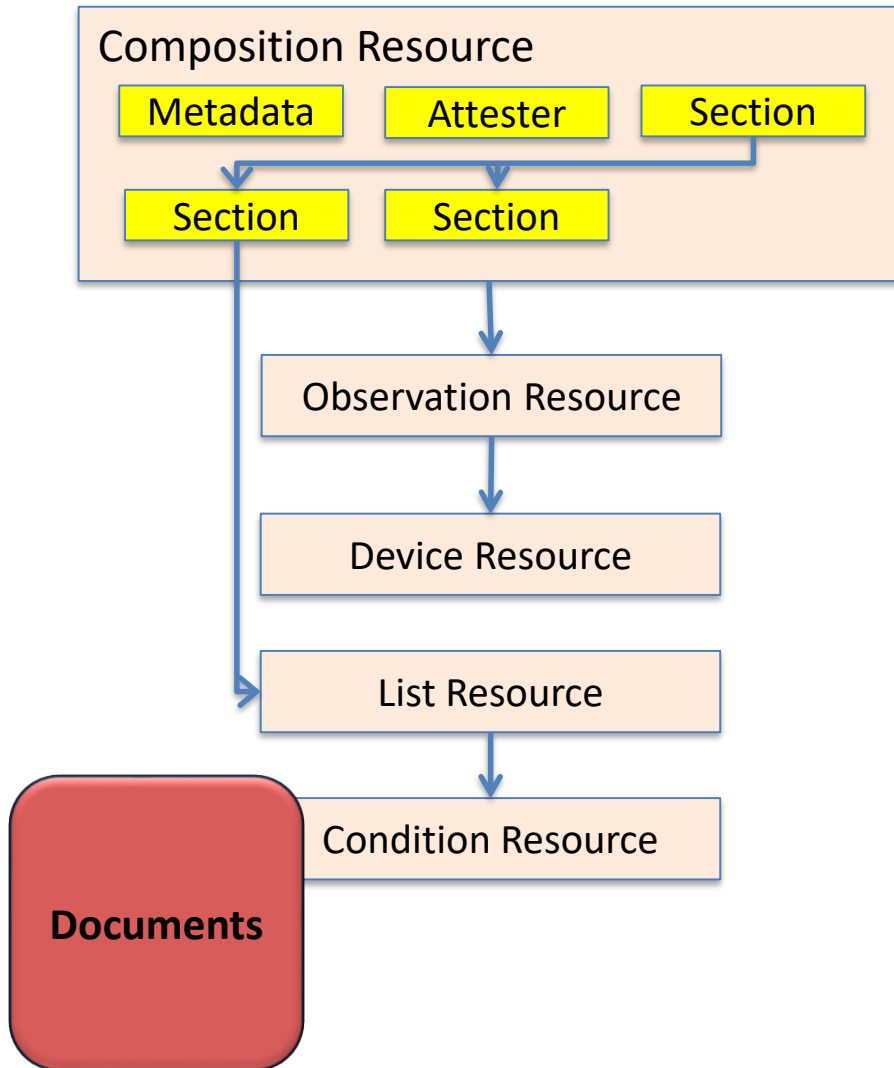
Documents

アルファベット順

Documents
Composition Resource

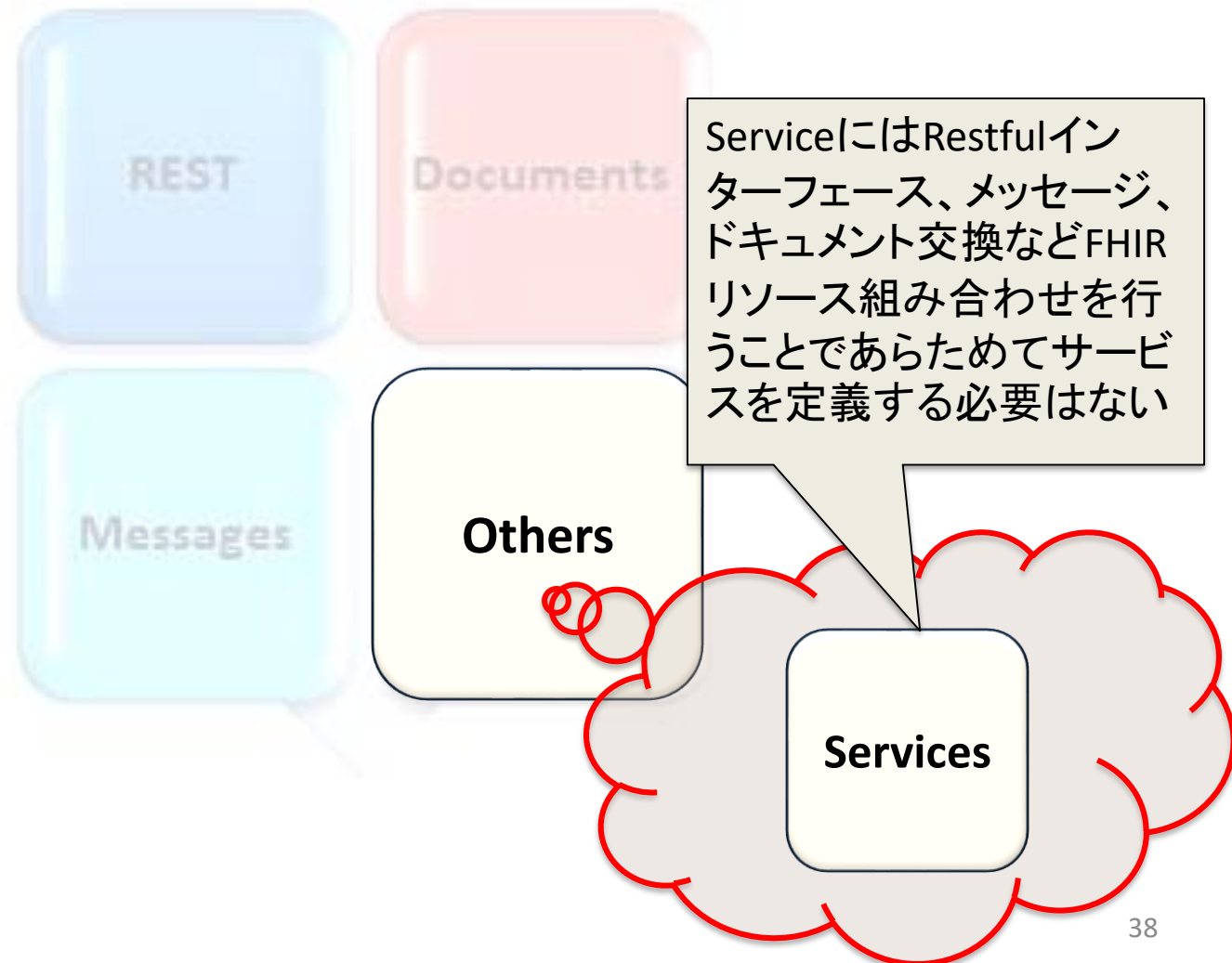
カテゴリー分け

Documents



```

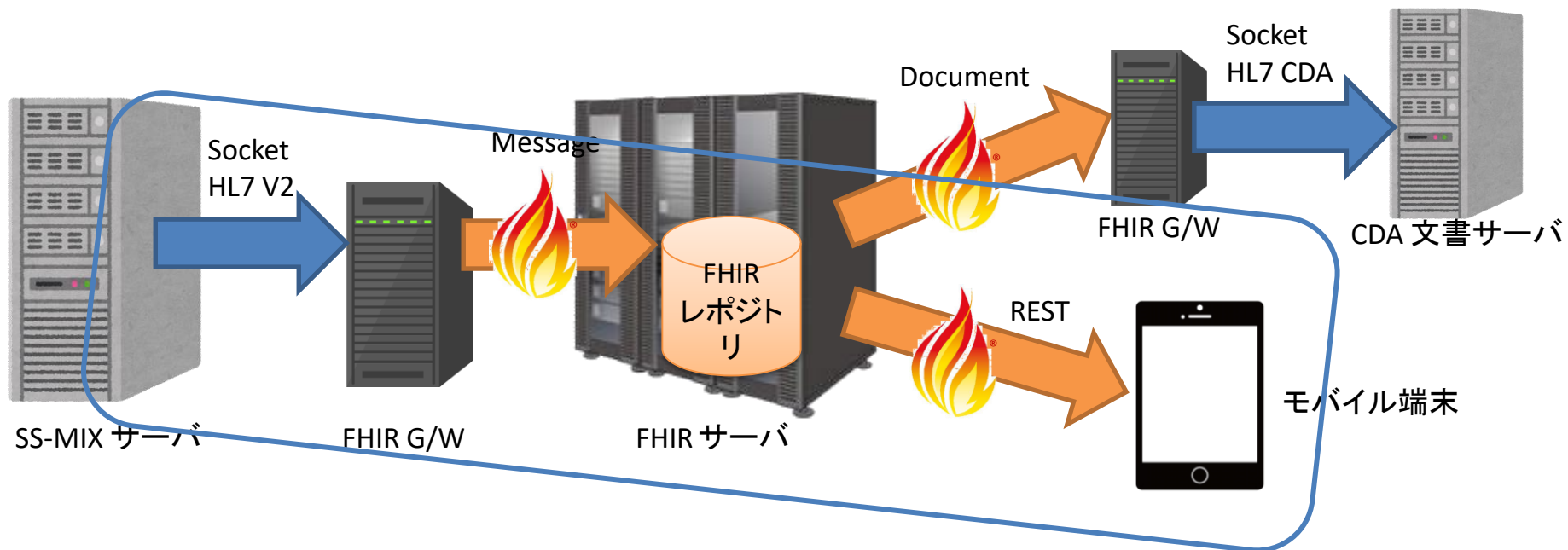
<Bundle>
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    <Composition/>
  </entry>
  <entry>
    <Observation/>
  </entry>
  <entry>
    <List/>
  </entry>
  <entry>
    <Condition/>
  </entry>
</Bundle>
  
```



1. 実装面から見た、FHIRの技術概要
 - RESTful の基礎知識
 - リソース定義と、Profile、Extension
 - 4つのParadigm

2. HL7 v2 メッセージ → FHIR の実例解説
 - 実装で使うツール類
 - HL7 v2 メッセージを FHIR Resource 群にマッピング
 - FHIR サーバへの Resource 生成と POST
 - FHIR サーバからの Resource Get

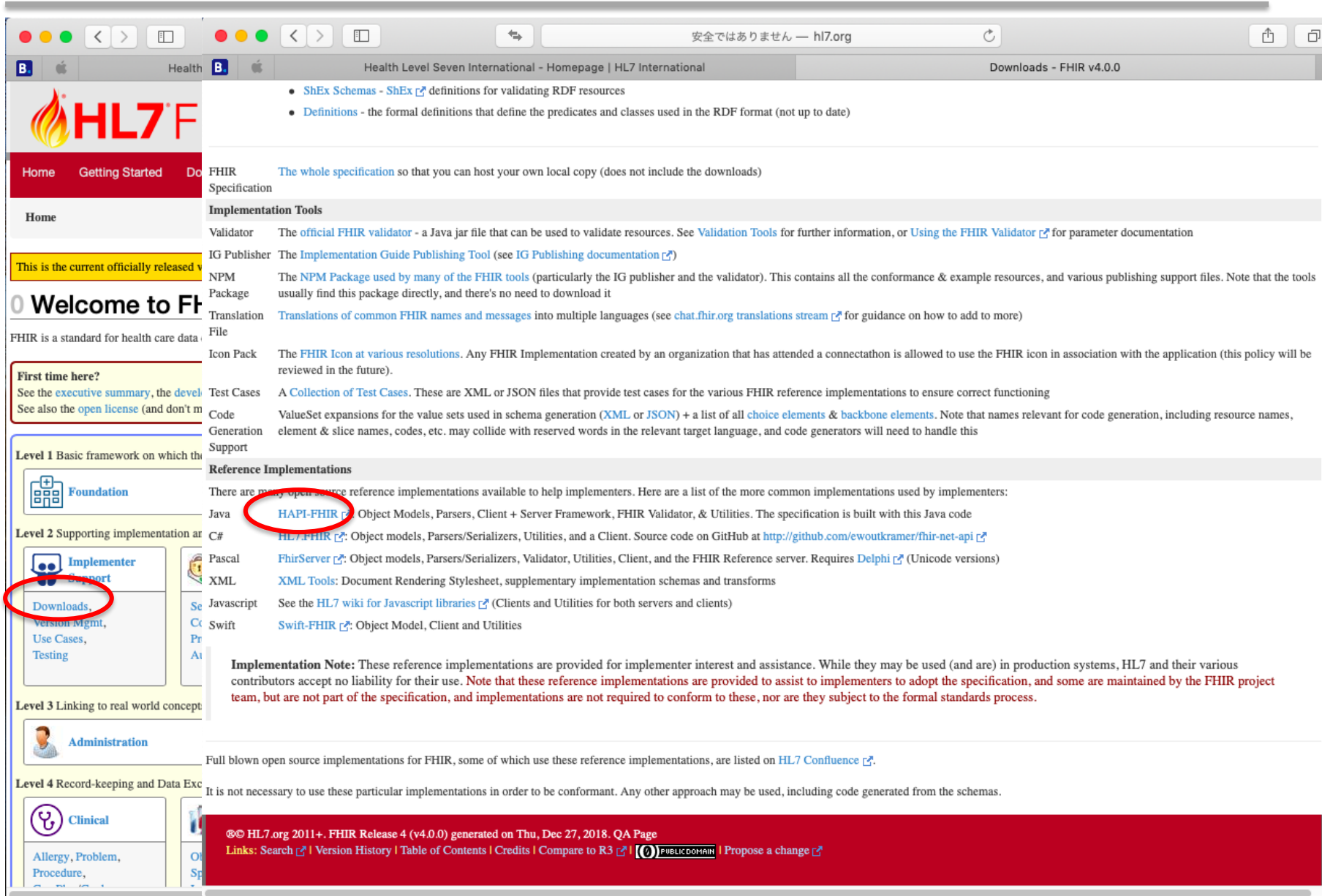
- 通信上の 4 つの Paradigms
 - SS-MIXサーバから、ストレージされていた HL7 V2 情報を FHIR G/W経由で FHIR サーバに送付。FHIR レポジトリに JSON、XML等
で蓄積。
 - さらに別の Paradigm でそれを共有し、参照することができる。



↑ この部分の実装に Focus します。

- サンプルプログラム
<https://github.com/FirelyTeam/fhirstarters>
- RESTクライアント(Postman)
<https://github.com/FirelyTeam/fhirstarters/tree/master/postman/crud>
- FHIR Hapiサーバ
<http://hapi.fhir.org/baseDstu3/Patient>
Header name → Key: Content-Type
Header value → Value: application/fhir+json
- JAVAクラス仕様 (R4 注:1月末STU3)
<http://hapifhir.io/apidocs-dstu3/index.html>

※今日はスライド解説のみで DEMO は行いません。



安全ではありません — hl7.org

Health Level Seven International - Homepage | HL7 International

Downloads - FHIR v4.0.0

- [ShEx Schemas - ShEx](#) definitions for validating RDF resources
- [Definitions](#) - the formal definitions that define the predicates and classes used in the RDF format (not up to date)

Implementation Tools

Validator The official FHIR validator - a Java jar file that can be used to validate resources. See [Validation Tools](#) for further information, or [Using the FHIR Validator](#) for parameter documentation

IG Publisher The [Implementation Guide Publishing Tool](#) (see [IG Publishing documentation](#))

NPM Package The [NPM Package](#) used by many of the FHIR tools (particularly the IG publisher and the validator). This contains all the conformance & example resources, and various publishing support files. Note that the tools usually find this package directly, and there's no need to download it

Translation File [Translations of common FHIR names and messages](#) into multiple languages (see [chat.fhir.org translations stream](#) for guidance on how to add to more)

Icon Pack The [FHIR Icon at various resolutions](#). Any FHIR Implementation created by an organization that has attended a connectathon is allowed to use the FHIR icon in association with the application (this policy will be reviewed in the future).

Test Cases A [Collection of Test Cases](#). These are XML or JSON files that provide test cases for the various FHIR reference implementations to ensure correct functioning

Code Generation Support ValueSet expansions for the value sets used in schema generation (XML or JSON) + a list of all [choice elements](#) & [backbone elements](#). Note that names relevant for code generation, including resource names, element & slice names, codes, etc. may collide with reserved words in the relevant target language, and code generators will need to handle this

Reference Implementations

There are many open source reference implementations available to help implementers. Here are a list of the more common implementations used by implementers:

Java [HAPI-FHIR](#): Object Models, Parsers, Client + Server Framework, FHIR Validator, & Utilities. The specification is built with this Java code

C# [HL7.FHIR](#): Object models, Parsers/Serializers, Utilities, and a Client. Source code on GitHub at <http://github.com/ewoutkramer/fhir-net-api>

Pascal [FhirServer](#): Object models, Parsers/Serializers, Validator, Utilities, Client, and the FHIR Reference server. Requires [Delphi](#) (Unicode versions)

XML [XML Tools](#): Document Rendering Stylesheet, supplementary implementation schemas and transforms

Javascript See the [HL7 wiki for Javascript libraries](#) (Clients and Utilities for both servers and clients)

Swift [Swift-FHIR](#): Object Model, Client and Utilities

Implementation Note: These reference implementations are provided for implementer interest and assistance. While they may be used (and are) in production systems, HL7 and their various contributors accept no liability for their use. Note that these reference implementations are provided to assist to implementers to adopt the specification, and some are maintained by the FHIR project team, but are not part of the specification, and implementations are not required to conform to these, nor are they subject to the formal standards process.

Full blown open source implementations for FHIR, some of which use these reference implementations, are listed on [HL7 Confluence](#).

It is not necessary to use these particular implementations in order to be conformant. Any other approach may be used, including code generated from the schemas.

© HL7.org 2011+. FHIR Release 4 (v4.0.0) generated on Thu, Dec 27, 2018. QA Page
Links: [Search](#) | [Version History](#) | [Table of Contents](#) | [Credits](#) | [Compare to R3](#) | [PUBLIC DOMAIN](#) | [Propose a change](#)



Hapiツール



Health Level Seven International - Homepage | HL7 International HAPI FHIR - The Open Source FHIR API for Java

HAPI FHIR Support Download GitHub Project Documentation Get Help Test Server



This is the homepage for the HAPI-FHIR library. We are developing an open-source implementation of the FHIR specification in Java. [FHIR](#) (Fast Healthcare Interoperability Resources) is a specification for exchanging healthcare data in a modern and developer friendly way.

Note that this is the home for the FHIR version of HAPI. If you are looking for HL7 v2 support, [click here](#).

[Demonstration/Test Page](#)

A public test server is now operating at <http://hapi.fhir.org>. This server is built entirely using components of HAPI-FHIR and demonstrates all of its capabilities. This server is also entirely open source. You can host your own copy by following instructions on our [JPA Server](#) documentation.

[Commercial Support](#)

Commercial support for HAPI FHIR is available through [Smile CDR](#).

[Watch](#) 138
[Star](#) 778
[Fork](#) 683
 build failing
 coverage 76%
 maven central 3.7.0
 license apache 2.0

Announcements

Feb 6, 2019 - HAPI FHIR 3.7.0 (Gale) Released - The next release of HAPI has now been uploaded to the Maven repos and GitHub's releases section.

This release includes support for the now-completed FHIR R4 release (FHIR 4.0.0). It also brings support for Java 11, along with a big number of bugfixes and new features.

As always, see the [changelog](#) for a full list of changes.

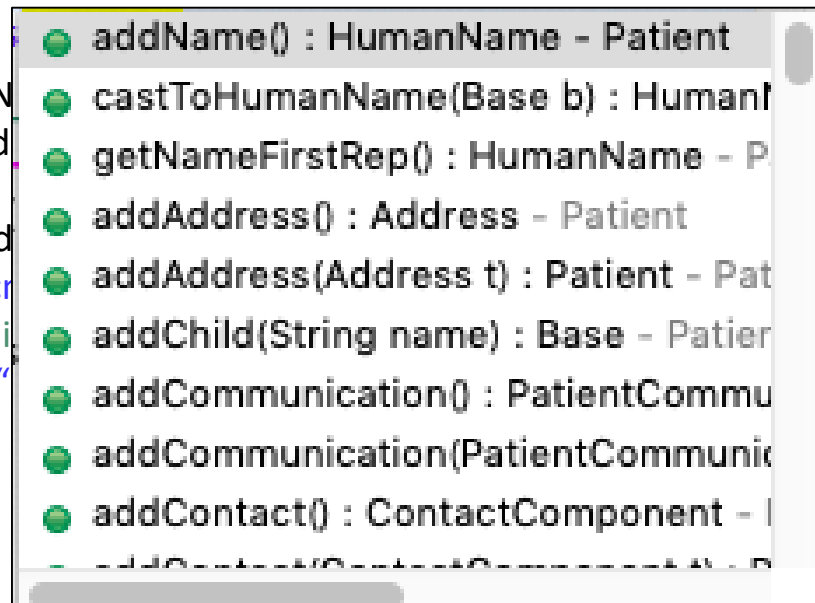
```
package ca.uhn.fhir.example;
```

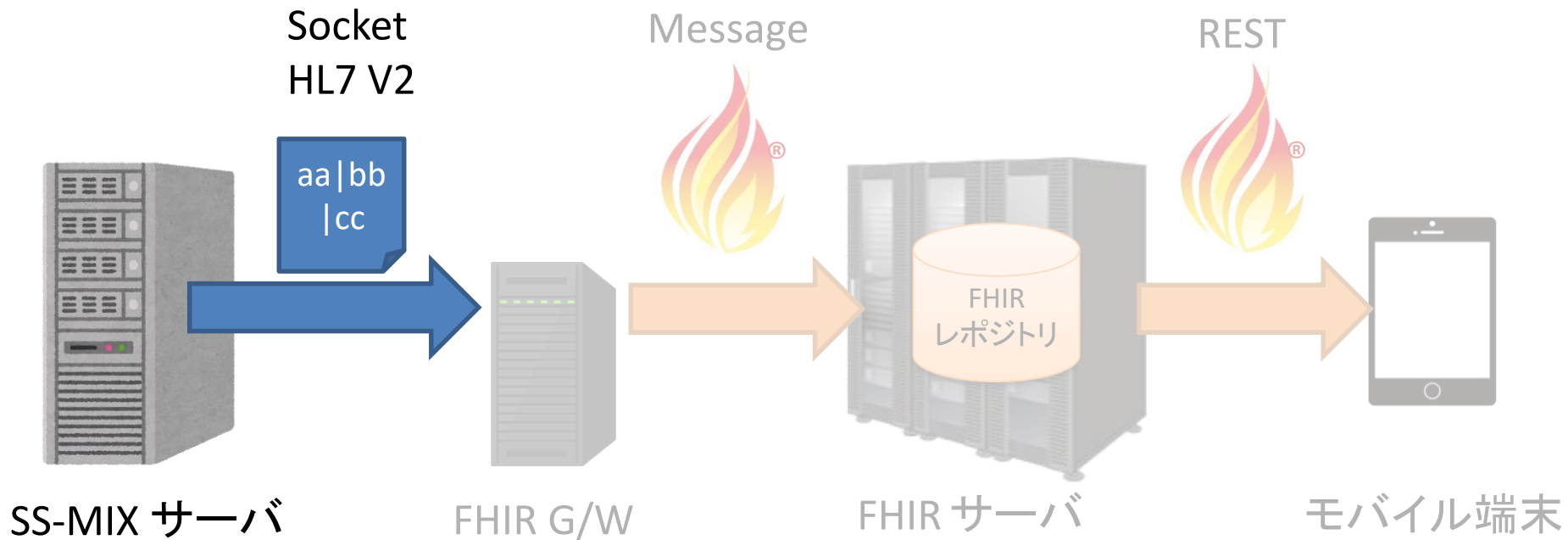
```
import org.hl7.fhir.dstu3.model.HumanName;
```

```
import org.hl7.fhir.dstu3.model.Identifier;
```

```
import org.hl7.fhir.dstu3.model.Patient;
```

```
public class Example01_CreateAPatient {  
    public static void main(String[] theArgs) {  
        // Create a resource instance  
        Patient pat = new Patient();  
        // Add a "name" element  
        HumanName name = pat.addName();  
        name.setFamily("Simpson").addGiven("John");  
        // Add an "identifier" element  
        Identifier identifier = pat.addIdentifier();  
        identifier.setSystem("http://acme.org/");  
        // Model is designed to be chainable  
        pat.addIdentifier().setSystem("http://acme.org/");  
    }  
}
```



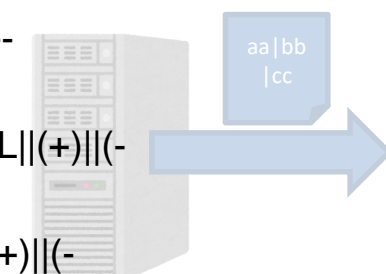


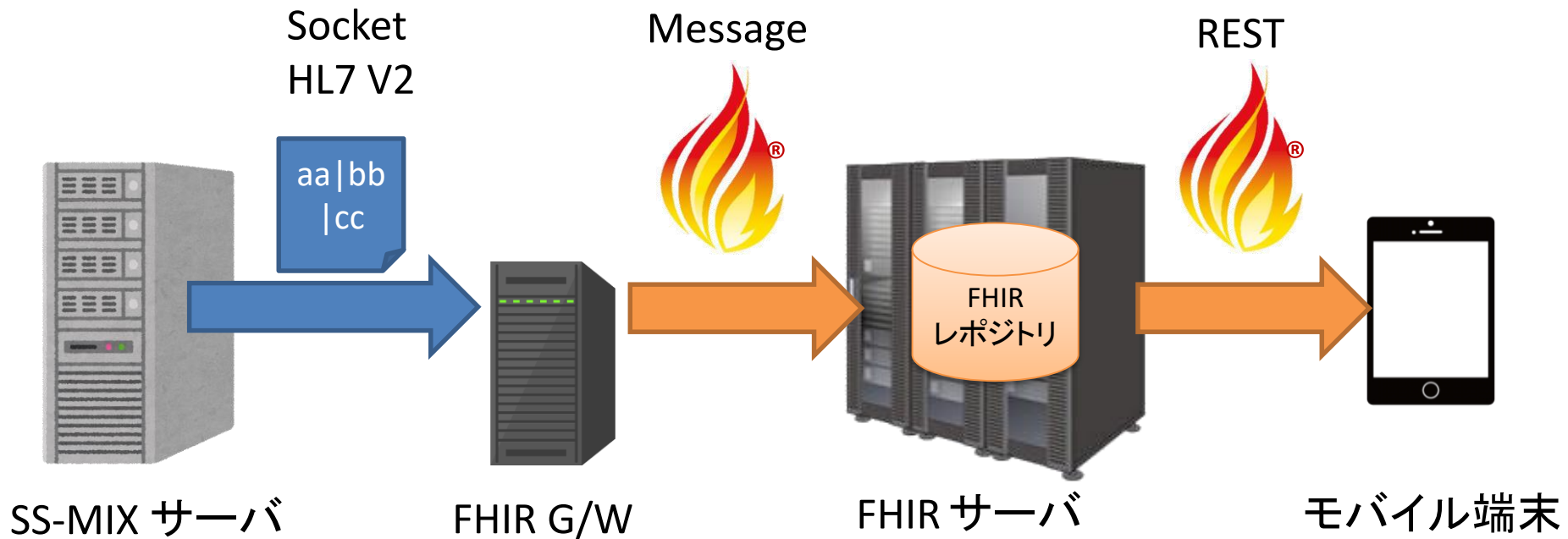
```

MSH|^~¥&|DOCX|HIS|GW|GW|20060424190111710||OML^O33^OML_O33|20060424000001|P|2.5||||~|
SO IR87||ISO 2022-1994
ZGW|1014360|20050401000000|OML-01^検体検査オ一ダ^L|000000003005077|UPD|002^内科^L
PID|0001||1014360||駿河^葵^L~スルカ`^アオイ^L^P||19520717|F
PV1|0001|O|002^C|||298^医師298^L||002
ZIN|1^政府管掌健康保険^HL7-0072
SPM|0001|||015^便^JC10^40^便^L
ORC|NW|000000003005077|||||20050401000000|298^医師298^L||298^医師
298^L|002^C|||002^内科^L|Fu^L||登呂病院|^静岡市駿河区登呂3-1-1^422-8033^jpn|054-
284-9122||||O^外来患者^HL7-0482
OBR|0001|000000003005077|000000003005077|4^一般
^L||20030401160212|20030401|20030401|||||015&便&JC10&40&便&L|298^医師
298^L|||||20030401172022
OBX|0001|ST|^便潜血^JC10^44100^便潜血^L|||(-)|||||20050401000000
OBX|0002|ST|1B035000001590111^ オルトトリジン^JC10^44101^ オルトトリジン
^L||(2+)|||||20050401000000
OBX|0003|ST|1B030000001590111^ グアヤック脂^JC10^44102^ グアヤック脂^L||(+-
)|||||20050401000000
OBX|0004|ST|1B040000001502311^ヒトヘモグロビン^JC10^44103^ヒトヘモグロビン^L||(+)||(-
)|||||20050401000000
OBX|0005|ST|^クロストリジウムトキシシンA^JC10^44129^クロストリジウムトキシシンA^L||(+)||(-
)|||||20050401000000

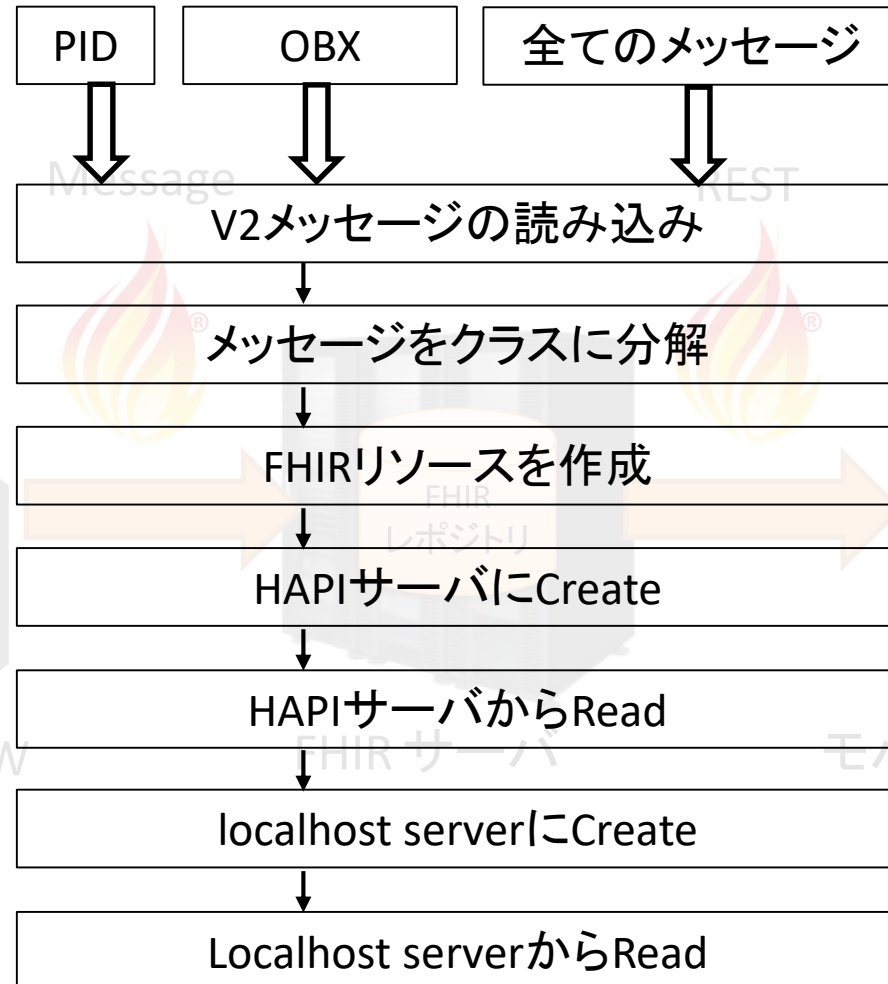
```

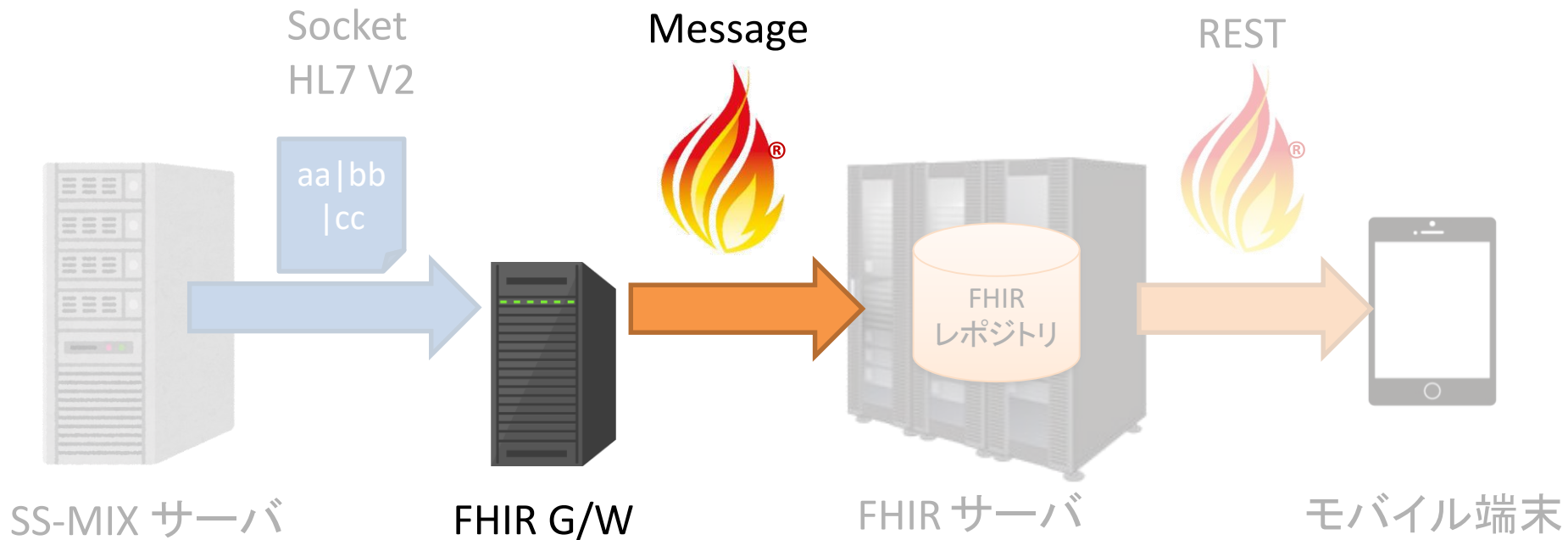
Socket
HL7 V2





- Main.java
- Ex01CreatePatient.java
- Ex02CreateObservation.java
- Ex03CreateBuddle.java
- ReadMessage.java
- CreatePatient.java
- CreateObservation.java
- V2_Patient.java
- V2toFHIR.java
- MSH.java
- PID.java
- SPM.java
- OBR.java
- ORC.java
- OBX.java
- CE.java
- CQ.java
- CWE.java
- DR.java
- EI.java
- EIP.java
- HD.java
- PL.java
- PV1.java
- SPS.java
- XCN.java
- XPN.java
- XTN.java





```
MSH|^~\&|DOCX|HIS|GW|GW|20060424190111710||OML^O33^OML_O33|20060424000001|
P|2.5|||||~ISO IR87||ISO 2022-1994
PID|0001||1014360||駿河^葵^^^^L^~スルカ`^アオイ^^^^L^P||19520717|F
```

```
package hl7.v2;

import org.hl7.fhir.dstu3.model.Patient;

import ca.uhn.fhir.context.FhirContext;
import ca.uhn.fhir.parser.IParser;

public class Ex01CreatePatient {

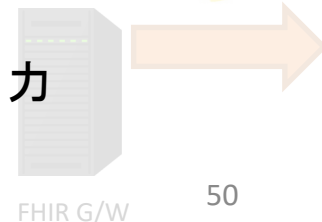
    public static void main(String[] args) {
        ReadMessage rd = new ReadMessage();
        rd.readV2Message(args[0]); // read V2
        message
```

```
/**
 * FHIRPatientリソース生成
 */
Patient pat = (new CreatePatient()).cPatient(rd);
// FHIRコンテキストに変換
FhirContext ctx = FhirContext.forDstu3();
// IParser parser = ctx.newJsonParser(); // Json変換
IParser parser = ctx.newXmlParser(); // XML変換

parser.setPrettyPrint(true);
String encode = parser.encodeResourceToString(pat);
System.out.println(encode);
```



PatientリソースのXML出力

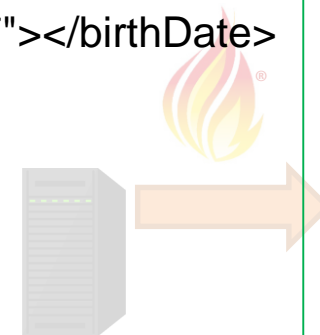


```
MSH|^~\&|DOCX|HIS|GW|GW|20060424190111710||OML^O33^OML_O33|20060424000001|
P|2.5||||~ISO IR87||ISO 2022-1994
PID|0001||1014360|駿河^葵^^^^L^~スルカ`^アオイ^^^^L^P||19520717|F
```

```
<Patient xmlns="http://hl7.org/fhir">
  <identifier>
    <system
      value="http://www.hl7.jp"></system>
    <value value="1014360"></value>
  </identifier>
  <name>
    <extension
      url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
      <valueCode
        value="IDE"></valueCode>
      </extension>
    <family value="駿河"></family>
    <given value="葵"></given>
  </name>
```

```
<name>
  <extension
    url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
    <valueCode value="SYL"></valueCode>
  </extension>
  <family value="スルカ`"></family>
  <given value="アオイ"></given>
</name>
<gender value="female"></gender>
<birthDate value="1952-07-17"></birthDate>
</Patient>
```

Message



```
<Patient xmlns="http://hl7.org/fhir">
  <id value="1977167"/>
  <meta>
    <versionId value="1"/>
    <lastUpdated value="2019-07-08T00:52:56.065+00:00"/>
  </meta>
  <text>
    <status value="generated"/>
    <div xmlns="http://www.w3.org/1999/xhtml">
      <div class="hapiHeaderText">葵
        <b>駿河 </b>
      </div>
      <table class="hapiPropertyTable">
        <tbody>
          <tr>
            <td>Identifier</td>
            <td>1014360</td>
          </tr>
          <tr>
            <td>Date of birth</td>
            <td>
              <span>17 July 1952</span>
            </td>
          </tr>
        </tbody>
      </table>
    </div>
  </text>
```

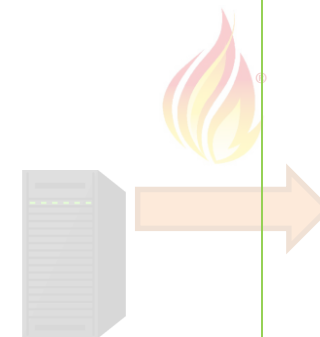
PatientリソースID

バージョン番号

付加された情報

```
<identifier>
  <system value="http://www.hl7.jp"/>
  <value value="1014360"/>
</identifier>
<name>
  <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-
representation">
  <valueCode value="IDE"/>
</extension>
  <family value="駿河"/>
  <given value="葵"/>
</name>
<name>
  <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-
representation">
  <valueCode value="SYL"/>
</extension>
  <family value="スルカ"/>
  <given value="アオイ"/>
</name>
<gender value="female"/>
<birthDate value="1952-07-17"/>
</Patient>
```

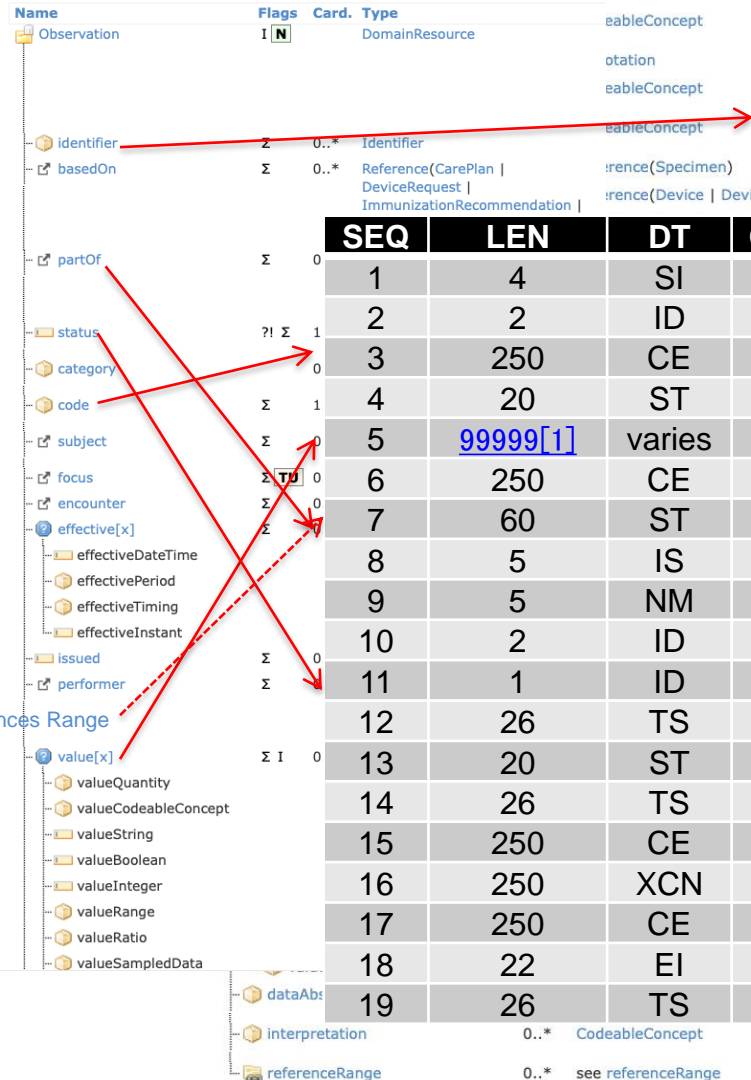
Message



OBR

Structure UML XML JSON Turtle R3 Diff All

Structure



SEQ	LEN	DT	OPT	RP/#	TBL#	ITEM #	ELEMENT NAME
1	4	SI	O			237	Set ID - OBR
2	22	EI	C			216	Placer Order Number
3	22	EI	C			217	Filler Order Number
4	250	CE	R			238	Universal Service Identifier
5	2	ID	X			239	Priority – OBR
6	26	TS	X			240	Requested Date/Time

SEQ	LEN	DT	OPT	RP/#	TBL#	ITEM#	ELEMENT NAME
1	4	SI	O			569	Set ID – OBX
2	2	ID	C		125	570	Value Type
3	250	CE	R			571	Observation Identifier
4	20	ST	C			572	Observation Sub-ID
5	99999[1]	varies	C	Y[2]		573	Observation Value
6	250	CE	O			574	Units
7	60	ST	O			575	References Range
8	5	IS	O	Y	78	576	Abnormal Flags
9	5	NM	O			577	Probability
10	2	ID	O	Y	80	578	Nature of Abnormal Test
11	1	ID	R		85	579	Observation Result Status
12	26	TS	O			580	Effective Date of Reference Range
13	20	ST	O			581	User Defined Access Checks
14	26	TS	O			582	Date/Time of the Observation
15	250	CE	O			583	Producer's ID
16	250	XCN	O	Y		584	Responsible Observer
17	250	CE	O	Y		936	Observation Method
18	22	EI	O	Y		1479	Equipment Instance Identifier
19	26	TS	O			1480	Date/Time of the Analysis

References Range

```
OBX|0004|NM|1A030000000390301^比重^JC10^40003^比重^L||1.020||1.005~1.030|
|||||20050402000000
```

```
Observation obs = new Observation();
obs.setStatus(ObservationStatus.FINAL);
OBX ox = rd.obx[obxInd];
if (ox.date != null)
    obs.setEffective(new DateTimeType((new V2toFHIR()).dateTime(ox.date)));
Identifier id = obs.addIdentifier();
id.setSystem(organization).setValue(rd.obr.svID.ID);
obs.getSubject().setDisplay("駿河 葵").setReference("Patient/1977167");
CodeableConcept cd = new CodeableConcept();
cd.addCoding().setSystem(ox.obsId.uri)
    .setCode(ox.obsId.ID)
    .setDisplay(ox.obsId.Tx);
obs.setCode(cd);
obs.addReferenceRange().setText(ox.reRg);

if (ox.type.equals("ST")) {
    StringType value = new StringType(ox.value);
    obs.setValue(value);
}
else {
    Quantity value = new Quantity();
    value.setValue(Float.parseFloat(ox.value)).setSystem(ox.obsId.uri).setCode(ox.unit);
    obs.setValue(value);
}
```



Patient
リソースから

Message



```
Observation obs = (new CreateObservation()).CreateObservation(rd, 4);

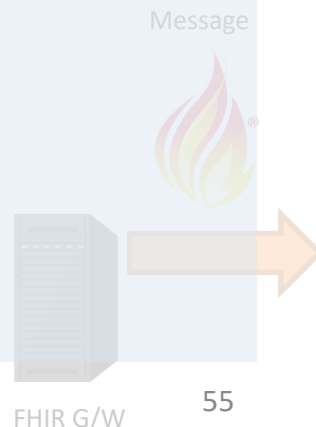
FhirContext ctx = FhirContext.forDstu3();
// IParser parser = ctx.newJsonParser(); // Json変換
// IParser parser = ctx.newXmlParser(); // XML変換
// parser.setPrettyPrint(true); // 清書

String encode = parser.encodeResourceToString(obs);
System.out.println(encode);
```

```
String serverBaseUrl = "http://hapi.fhir.org/baseDstu3";

IGenericClient client = ctx.newRestfulGenericClient(serverBaseUrl);

// Observation リソースのCreate
MethodOutcome outcome = client
    .create()
    .resource(obs)
    .execute();
// リソースIDの取得
System.out.println(outcome.getId());
```



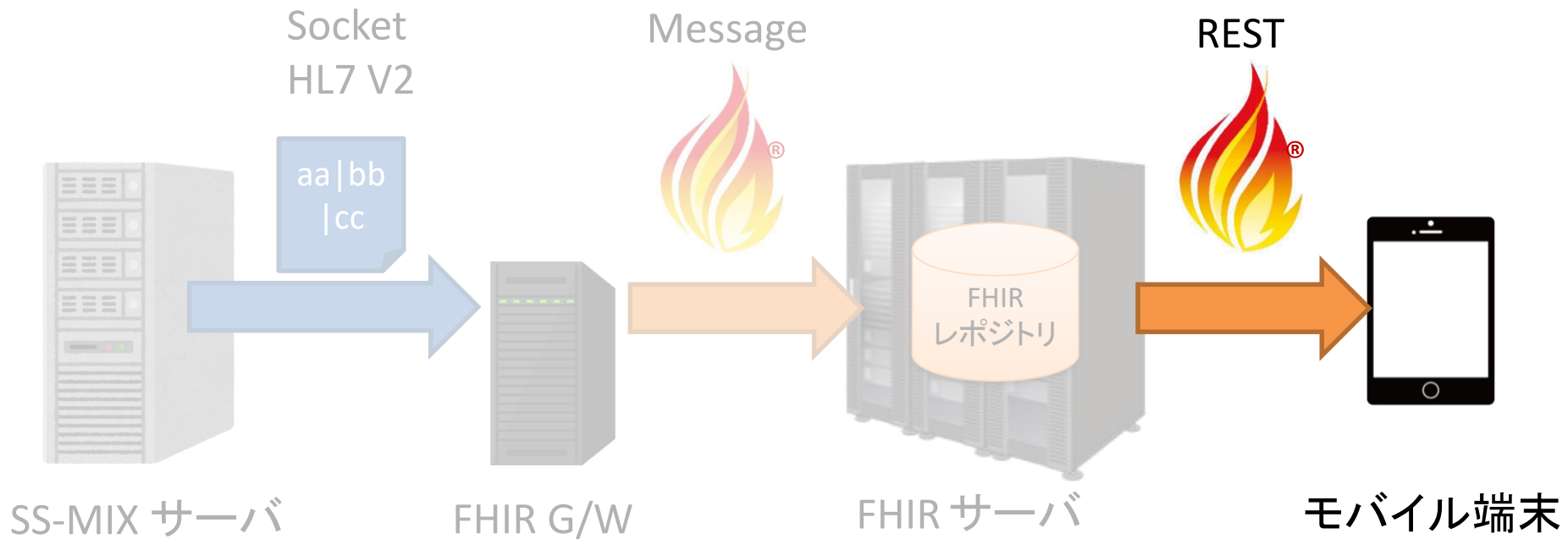
```
OBX|0004|NM|1A030000000390301^比重^JC10^40003^比重^L||1.020||1.005~1.030|
|||||20050402000000
```

```
<Observation xmlns="http://hl7.org/fhir">
  <identifier>
    <system
      value="http://www.hl7.jp"></system>
    <value value="4"></value>
  </identifier>
  <status value="final"></status>
  <code>
    <coding>
      <system
        value="http://www.jslm.org"></system>
      <code
        value="1A030000000390301"></code>
      <display value="比重"></display>
    </coding>
  </code>
```

```
<subject>
  <reference
    value="Patient/1977167"></reference>
  <display value="駿河 葵"></display>
</subject>
<effectiveDateTime value="2005-04-
02T00:00:00+09:00"></effectiveDateTime>
<valueQuantity>
  <value value="1.020"></value>
  <system
    value="http://www.jslm.org"></system>
</valueQuantity>
<referenceRange>
  <text value="1.005~1.030"></text>
</referenceRange>
</Observation>
```

Message





```
<Patient xmlns="http://hl7.org/fhir">
  <id value="1977167"/>
  <meta>
    <versionId value="1"/>
    <lastUpdated value="2019-07-08T00:52:56.065+00:00"/>
  </meta>
  <text>
    <status value="generated"/>
    <div xmlns="http://www.w3.org/1999/xhtml">
      <div class="hapiHeaderText">葵
        <b>駿河 </b>
      </div>
      <table class="hapiPropertyTable">
        <tbody>
          <tr>
            <td>Identifier</td>
            <td>1014360</td>
          </tr>
          <tr>
            <td>Date of birth</td>
            <td>
              <span>17 July 1952</span>
            </td>
          </tr>
        </tbody>
      </table>
    </div>
  </text>
```

```
<identifier>
  <system value="http://www.hl7.jp"/>
  <value value="1014360"/>
</identifier>
<name>
  <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-
representation">
  <valueCode value="IDE"/>
</extension>
  <family value="駿河"/>
  <given value="葵"/>
</name>
<name>
  <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-
representation">
  <valueCode value="SYL"/>
</extension>
  <family value="スルカ`"/>
  <given value="アオイ"/>
</name>
<gender value="female"/>
<birthDate value="1952-07-17"/>
</Patient>
```



```
<Patient xmlns="http://hl7.org/fhir">
```

```
<id value="1977167"/>
```

PatientリソースID

```
<identifier>
```

```
<system value="http://www.hl7.jp"></system>
```

```
<value value="1014360"></value>
```

```
</identifier>
```

```
<name>
```

```
<extension url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
```

```
<valueCode value="IDE"></valueCode>
```

```
</extension>
```

```
<family value="駿河"></family>
```

```
<given value="葵"></given>
```

```
</name>
```

```
<name>
```

```
<extension url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
```

```
<valueCode value="SYL"></valueCode>
```

```
</extension>
```

```
<family value="スルカ`"></family>
```

```
<given value="アオイ"></given>
```

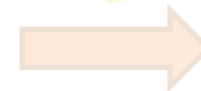
```
</name>
```

```
<gender value="female"></gender>
```

```
<birthDate value="1950-07-17"></birthDate>
```

誕生日

```
</Patient>
```



```

<Bundle xmlns="http://hl7.org/fhir">
  <id value="9724b630-eb15-4927-88cc-862a9bf4d28d"/>
  <meta>
    <lastUpdated value="2019-07-08T04:23:05.681+00:00"/>
  </meta>
  <type value="history"/>
  <total value="2"/>
  <link>
    <relation value="self"/>
    <url
value="http://hapi.fhir.org/baseDstu3/Patient/1977167/_history"/>
  </link>
  <entry>
    <fullUrl value="http://hapi.fhir.org/baseDstu3/Patient/1977167"/>
    <resource>
      <Patient xmlns="http://hl7.org/fhir">
        <id value="1977167"/>
        <meta>
          <versionId value="2"/>
          <lastUpdated value="2019-07-
08T01:57:00.764+00:00"/>
        </meta>
        <text>
          <status value="generated"/>
          ....
          <tr>
            <tr>
              <td>Date of birth</td>
              <td>
                <span>17 July 1950</span>
                ....
          </tr>
        </text>
      </Patient>
    </resource>
  </entry>
</Bundle>

```

```

</entry>
<entry>
  <fullUrl
value="http://hapi.fhir.org/baseDstu3/Patient/1977167"/>
  <resource>
    <Patient xmlns="http://hl7.org/fhir">
      <id value="1977167"/>
      <meta>
        <versionId value="1"/>
        <lastUpdated value="2019-07-
08T00:52:56.065+00:00"/>
      </meta>
      <text>
        <status value="generated"/>
        <div xmlns="http://www.w3.org/1999/xhtml">
          <div class="hapiHeaderText">葵
            <b>駿河 </b>
          </div>
          <table class="hapiPropertyTable">
            ....
            <span>17 July 1952</span>
          </td>
          ....
        </text>
        <request>
          <method value="POST"/>
          <url
value="http://hapi.fhir.org/baseDstu3/Patient/1977167/_history/1"/>
        </request>
      </entry>
    </Patient>
  </resource>
</entry>
</Bundle>

```



```
<Bundle xmlns="http://hl7.org/fhir">
  <id value="430933d-16ff-420c-a759-8e7b02be5393"/>
  <meta>
    <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
  </meta>
  <type value="searchset"/>
  <total value="4"/>
  <link>
    <relation value="self"/>
    <url
value="http://hapi.fhir.org/baseDstu3/Patient?identifier=1014360"/>
  </link>
  <entry>
    <fullUrl
value="http://hapi.fhir.org/baseDstu3/Patient/1947172"/>
    <resource>
      <Patient xmlns="http://hl7.org/fhir">
        <id value="1947172"/>
        <meta>
          <versionId value="1"/>
          <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
        </meta>
        <identifier>
          <system value="http://hl7.org/fhir/SysNPI"/>
          <value value="1014360"/>
        </identifier>
        <name>
          <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
            <valueCode value="IDE"/>
          </extension>
          <family value="駿河"/>
        </name>
        <gender value="female"/>
        <birthDate value="1950-07-17"/>
      </Patient>
    </resource>
  </entry>
  <entry>
    <fullUrl
value="http://hapi.fhir.org/baseDstu3/Patient/1950052"/>
    <resource>
      <Patient xmlns="http://hl7.org/fhir">
        <id value="1950052"/>
        <meta>
          <versionId value="1"/>
          <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
        </meta>
        <identifier>
          <system value="http://hl7.org/fhir/SysNPI"/>
          <value value="1014360"/>
        </identifier>
        <name>
          <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
            <valueCode value="IDE"/>
          </extension>
          <family value="駿河"/>
        </name>
        <gender value="female"/>
        <birthDate value="1950-07-17"/>
      </Patient>
    </resource>
  </entry>
  <entry>
    <fullUrl
value="http://hapi.fhir.org/baseDstu3/Patient/1951763"/>
    <resource>
      <Patient xmlns="http://hl7.org/fhir">
        <id value="1951763"/>
        <meta>
          <versionId value="1"/>
          <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
        </meta>
        <identifier>
          <system value="http://hl7.org/fhir/SysNPI"/>
          <value value="1014360"/>
        </identifier>
        <name>
          <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
            <valueCode value="IDE"/>
          </extension>
          <family value="駿河"/>
        </name>
        <gender value="female"/>
        <birthDate value="1950-07-17"/>
      </Patient>
    </resource>
  </entry>
  <entry>
    <fullUrl
value="http://hapi.fhir.org/baseDstu3/Patient/1977167"/>
    <resource>
      <Patient xmlns="http://hl7.org/fhir">
        <id value="1977167"/>
        <meta>
          <versionId value="2"/>
          <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
        </meta>
        <identifier>
          <system value="http://hl7.org/fhir/SysNPI"/>
          <value value="1014360"/>
        </identifier>
        <name>
          <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
            <valueCode value="IDE"/>
          </extension>
          <family value="駿河"/>
        </name>
        <gender value="female"/>
        <birthDate value="1950-07-17"/>
      </Patient>
    </resource>
  </entry>
</Bundle>
```

複数のPatientリストをBundleでくられる。

1人目のPatient Resource ID = 1947172

2人目のPatient Resource ID = 1950052

```
<Patient xmlns="http://hl7.org/fhir">
  <id value="1951763"/>
  <meta>
    <versionId value="1"/>
    <lastUpdated value="2014-07-17T08:00:00.000+09:00"/>
  </meta>
  <identifier>
    <system value="http://hl7.org/fhir/SysNPI"/>
    <value value="1014360"/>
  </identifier>
  <name>
    <extension
url="http://hl7.org/fhir/StructureDefinition/iso21090-EN-representation">
      <valueCode value="IDE"/>
    </extension>
    <family value="駿河"/>
  </name>
  <gender value="female"/>
  <birthDate value="1950-07-17"/>
</Patient>
</resource>
<search>
  <mode value="match"/>
</search>
</entry>
</Bundle>
```

3人目のPatient Resource ID = 1951763

4人目のPatient Resource ID = 1977167
Version = 2
Birth Date = 1950-07-17



```
OBX|0004|NM|1A030000000390301^比重^JC10^40003^比重^L||1.020||1.005~1.030|
|||||20050402000000
```

```
<Observation xmlns="http://hl7.org/fhir">
  <identifier>
    <system
      value="http://www.hl7.jp"></system>
    <value value="4"></value>
  </identifier>
  <status value="final"></status>
  <code>
    <coding>
      <system
        value="http://www.jslm.org"></system>
      <code
        value="1A030000000390301"></code>
      <display value="比重"></display>
    </coding>
  </code>
```

```
<subject>
  <reference
    value="Patient/1977167"></reference>
  <display value="駿河 葵"></display>
</subject>
<effectiveDateTime value="2005-04-
02T00:00:00+09:00"></effectiveDateTime>
<valueQuantity>
  <value value="1.020"></value>
  <system
    value="http://www.jslm.org"></system>
</valueQuantity>
<referenceRange>
  <text value="1.005~1.030"></text>
</referenceRange>
</Observation>
```

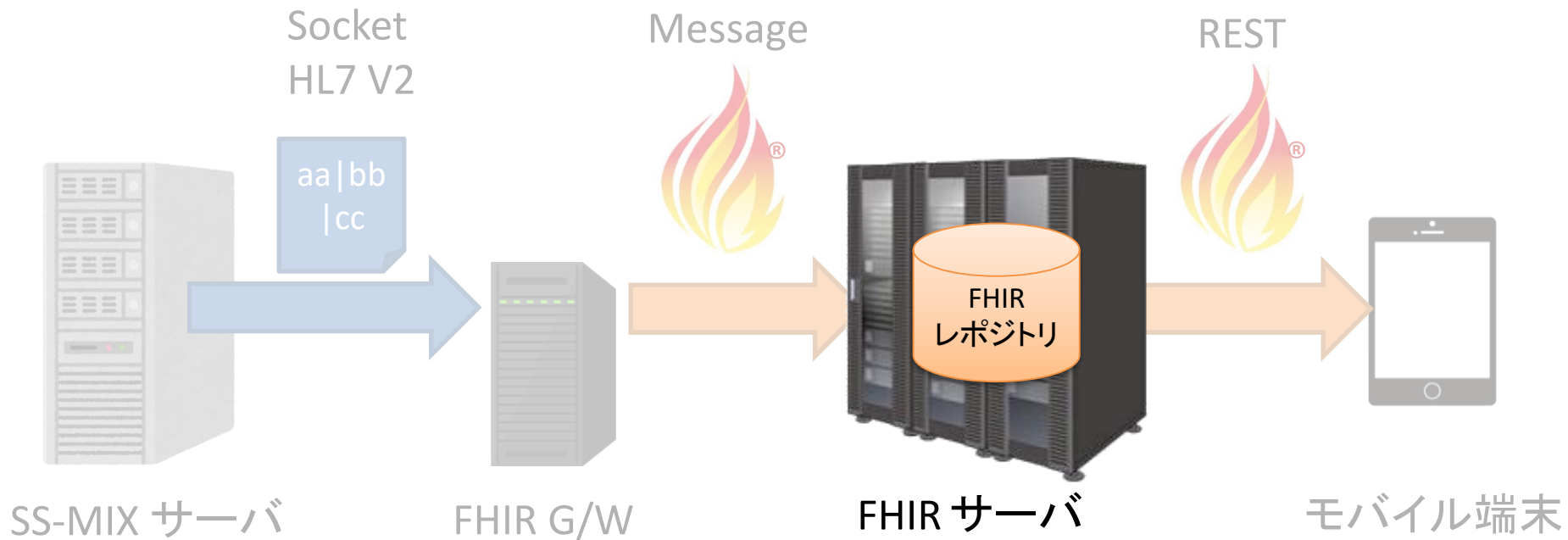
Message



```
<Observation xmlns="http://hl7.org/fhir">
  <id value="1982273"/>
  <meta>
    <versionId value="1"/>
    <lastUpdated value="2019-07-13T05:40:19.425+00:00"/>
  </meta>
  <identifier>
    <system value="http://www.hl7.jp"/>
    <value value="4"/>
  </identifier>
  <status value="final"/>
  <code>
    <coding>
      <system value="http://www.jslm.org"/>
      <code value="1A030000000390301"/>
      <display value="比重"/>
    </coding>
  </code>
```

```
  <subject>
    <reference value="Patient/1977167"/>
    <display value="駿河 葵"/>
  </subject>
  <effectiveDateTime value="2005-04-02T00:00:00+09:00"/>
  <valueQuantity>
    <value value="1.020"/>
    <system value="http://www.jslm.org"/>
  </valueQuantity>
  <referenceRange>
    <text value=" 1.005 ~ 1.030 "/>
  </referenceRange>
</Observation>
```





CBC Report for Wile. E. COYOTE (MRN: 23453) issued 3-Mar 2011 11:45

Test	Units	Value	Reference Range
Haemoglobin	g/L	176	135 - 180
Red Cell Count	x10 ¹² /L	5.9	4.2 - 6.0
Haematocrit		0.55+	0.38 - 0.52
Mean Cell Volume	fL	99+	80 - 98
Mean Cell Haemoglobin	pg	36+	27 - 35
Platelet Count	x10 ⁹ /L	444	150 - 450
White Cell Count	x10 ⁹ /L	4.6	4.0 - 11.0
Neutrophils	%	20	
Neutrophils	x10 ⁹ /L	0.9---	2.0 - 7.5
Lymphocytes	%	20	
Lymphocytes	x10 ⁹ /L	0.9-	1.1 - 4.0
Monocytes	%	20	
Monocytes	x10 ⁹ /L	0.9	0.2 - 1.0
Eosinophils	%	20	
Eosinophils	x10 ⁹ /L	0.92++	0.04 - 0.40
Basophils	%	20	
Basophils	x10 ⁹ /L	0.92+++	<0.21

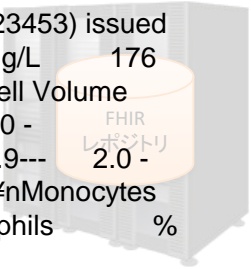


```
{
  "resourceType": "Bundle",
  "id": "101",
  "type": "collection",
  "entry": [
    {
      "fullUrl": "https://example.com/base/DiagnosticReport/101",
      "resource": {
        "resourceType": "DiagnosticReport",
        "id": "101",
        "meta": {
          "tag": [
            {
              "system": "http://example.org/fhir/CodeSystem/workflow-codes",
              "code": "01",
              "display": "Needs Review"
            }
          ]
        },
        "text": {
          "status": "generated",
          "div": "<div xmlns='http://www.w3.org/1999/xhtml'>\n<h3>CBC Report for Wile. E. COYOTE (MRN: 23453) issued 3-Mar 2011 11:45</h3>\n<pre>\nTest          Units   Value   Reference Range\nHaemoglobin      g/L      176\n135 - 180\nRed Cell Count   x10*12/L 5.9     4.2 - 6.0\nHaematocrit      0.55+    0.38 - 0.52\nMean Cell Volume fL          99+    80 - 98\nMean Cell Haemoglobin pg      36+    27 - 35\nPlatelet Count   x10*9/L 444     150 - 450\nWhite Cell Count x10*9/L 4.6     4.0 - 11.0\nNeutrophils      %        20\nNeutrophils      x10*9/L 0.9-    1.1 - 4.0\nMonocytes        %        20\nMonocytes        x10*9/L 0.9     0.2 - 1.0\nEosinophils      %        20\nEosinophils      x10*9/L 0.92++ 0.04 - 0.40\nBasophils        %        20\nBasophils        x10*9/L 0.92+++ &lt;0.21\n</pre>\nAcme Laboratory, Inc signed: Dr Pete Pathologist\n</div>"
        }
      }
    }
  ]
}
```

DiagnosticReport リソース

```
{
  "resourceType": "Bundle",
  "id": "101",
  "type": "collection",
  "entry": [
    {
      "fullUrl": "https://
```

レポートのテキスト情報



```
"identifier": [  
  {  
    "system": "http://acme.com/lab/reports",  
    "value": "5234342"  
  }  
],  
"status": "final",  
"category": [  
  {  
    "coding": [  
      {  
        "system": "http://terminology.hl7.org/CodeSystem/v2-0074",  
        "code": "HM"  
      }  
    ]  
  }  
],  
"code": {  
  "coding": [  
    {  
      "system": "http://loinc.org",  
      "code": "58410-2",  
      "display": "Complete blood count (hemogram) panel - Blood by Automated count"  
    },  
    {  
      "code": "CBC",  
      "display": "MASTER FULL BLOOD COUNT"  
    }  
  ]  
},  
],
```



```

"text": "Complete Blood Count"
},
"subject": {
  "reference": "Patient/pat2"
},
"encounter": {
  "reference": "Encounter/example"
},
"effectiveDateTime": "2011-03-04T08:30:00+11:00",
"issued": "2011-03-04T11:45:33+11:00",
"performer": [
  {
    "reference": "Organization/1832473e-2fe0-452d-abe9-3cdb9879522f",
    "display": "Acme Laboratory, Inc"
  }
],
"result": [
  {
    "reference": "Observation/r1"
  },
  {
    "reference": "Observation/r2"
  },
  {
    "reference": "Observation/r3"
  },
  {
    "reference": "Observation/r4"
  },
  {
    "reference": "Observation/r5"
  },
  {
    "reference": "Observation/r6"
  }
],

```

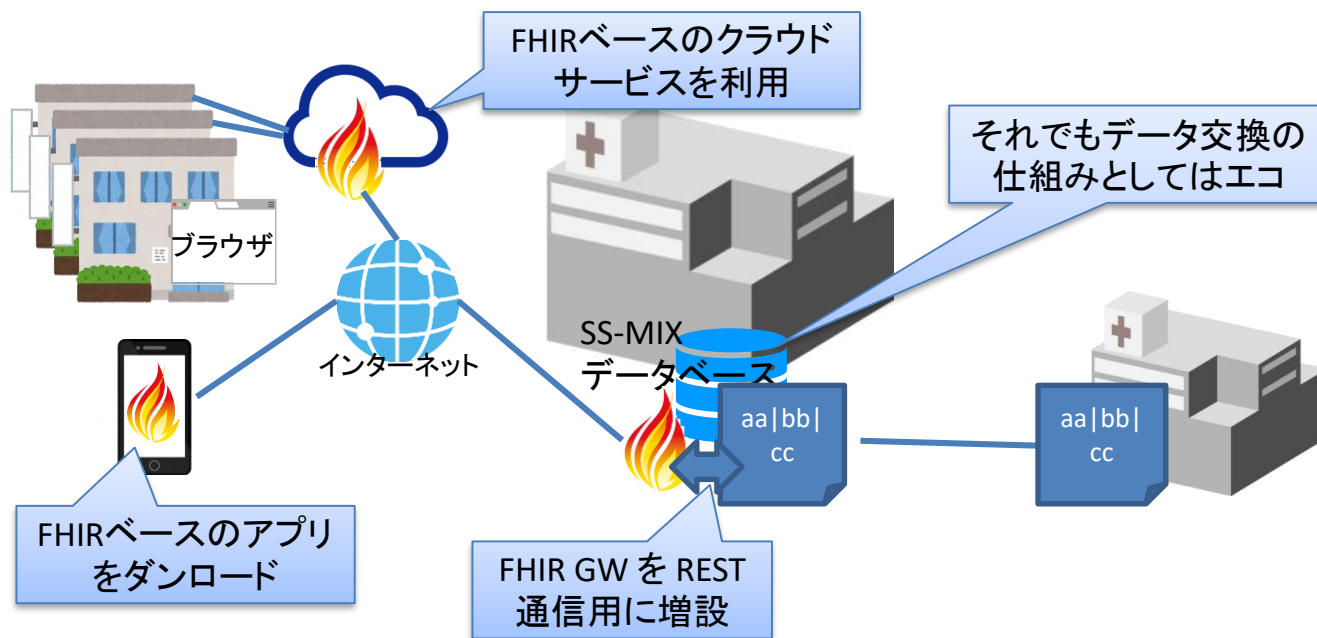
```

{
  "reference": "Observation/r7"
},
{
  "reference": "Observation/r8"
},
{
  "reference": "Observation/r9"
},
{
  "reference": "Observation/r10"
},
{
  "reference": "Observation/r11"
},
{
  "reference": "Observation/r12"
},
{
  "reference": "Observation/r13"
},
{
  "reference": "Observation/r14"
},
{
  "reference": "Observation/r15"
},
{
  "reference": "Observation/r16"
},
{
  "reference": "Observation/r17"
}
],

```



HL7 FHIR SS-MIX × FHIR による診療情報共有案



SS-MIX は HL7 V2 を標準採用し、データベースもフォルダ構成ルールのみで単純であるため、開発負担は実は小さい仕組みである。しかし、クリニックやモバイル端末からアクセスしようとする、HL7 V2 通信を開発する必要があり、負担が大きい。

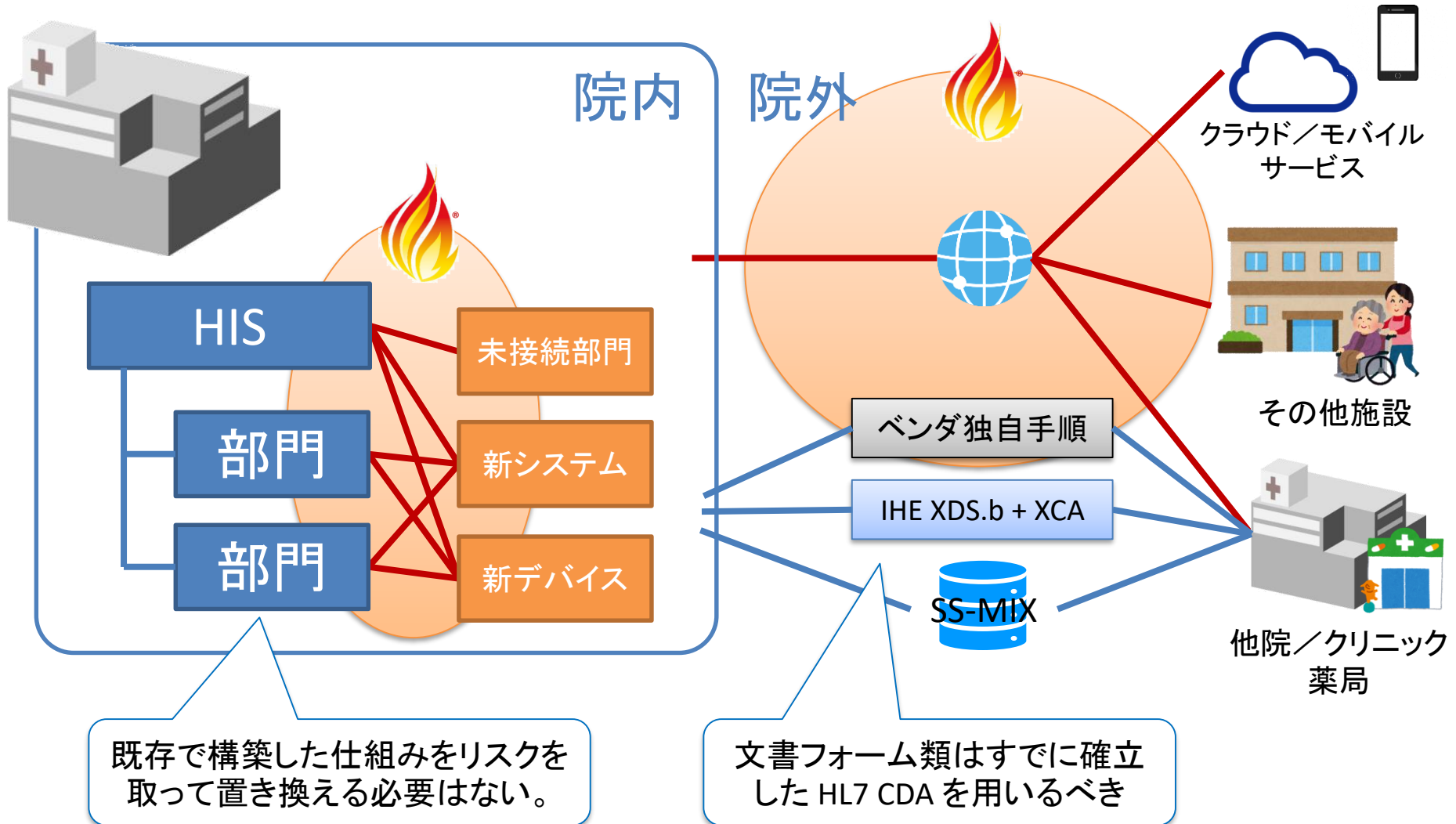


SS-MIX に FHIR GW を追加採用することにより、データ共有対象が広がる。モバイル端末の FHIR 対応アプリも今後、開発、普及が期待できる。クラウドサービスでの SS-MIX アクセスサービスが登場すれば、様々な施設が安価に情報共有を実現できるようになるだろう。

HL7 FHIR ちょっと待て！ FHIR は「魔法の杖」ではない！

- R4が登場するも、データ構造仕様は実はほとんど固まっていない（規格化が不十分）。またデータ構造も拡張が自由にできてしまう。
- 実装しやすいが、データ構造の扱いルールが弱いので、開発者による気ままな実装が普及し、相互運用性を確保できなくなる可能性も。
- Web通信がベースになるため、インターネット通信が前提となるが、セキュリティの担保が必須。FHIR自体はセキュリティ機能は提供せず。⇒ R5に向けて議論活発
- HL7と協力団体がモジュールやツールを開発しているが、今後永久に開発、保守する体力があるかは未知数。
- 提供されているモジュールはオープンであるため、それを利用したアプリの品質は開発者が担保する必要。（プログラムを覗くと、リファクタリングが必須との指摘も）





Fast (to design and implement)

Healthcare

Interoperability

Resources



ご静聴ありがとうございました