HL7 FHIR DevDays 2018



FHIR API for .Net programmers - an introduction

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Who am !?

- Name: Mirjam Baltus
- Background:
 - Firely team
 - FHIR trainer & Support
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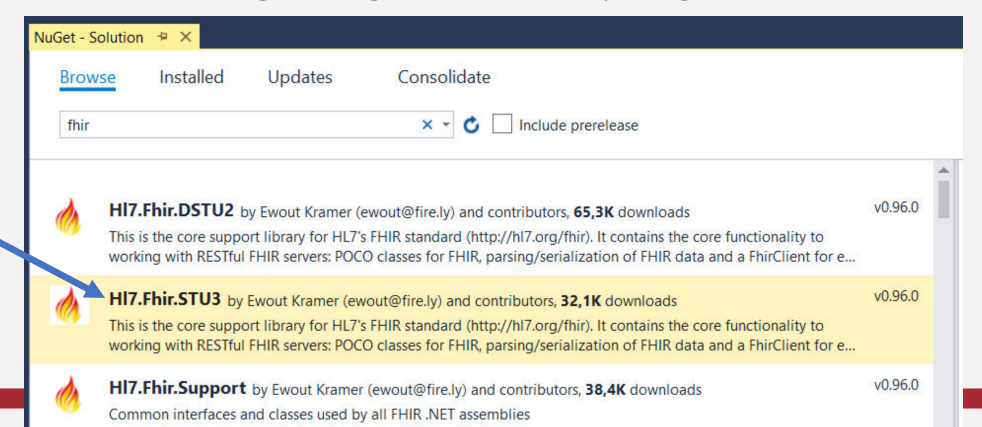


Using the Reference Implementation

HI7.Fhir API

First step

- Adding the HI7. Fhir package to your solution
 - NuGet Package manager, HI7.Fhir.STU3 package



HI7.Fhir.STU3

- Core contents
 - Model classes generated from the spec
 - REST functionality FhirClient
 - Parsers and Serializers
 - Helper functions
- Source on GitHub: http://github.com/ewoutkramer/fhir-net-api

The model

using Hl7.Fhir.Model;



A FHIR Resource

Name	Flags	Card.	Туре	Description & Constraints
Observation In the continue of the continue o	Ι	0*	DomainResource Identifier	Measurements and simple assertions + If code is the same as a component code then the value element associated with the code SHALL NOT be present + dataAbsentReason SHALL only be present if Observation.value[x] is not present Elements defined in Ancestors: id, meta, implicitRules, language, text, contained, extension, modifierExtension Business Identifier for observation
௴ basedOn	Σ	0*	Reference(CarePlan DeviceRequest ImmunizationRecommendation MedicationRequest NutritionOrder ProcedureRequest ReferralRequest)	Fulfills plan, proposal or order
status	?! Σ	11	code	registered preliminary final amended + ObservationStatus (Required)
🏐 category		0*	CodeableConcept	Classification of type of observation Observation Category Codes (Preferred)
🏐 code	Σ	11	CodeableConcept	Type of observation (code / type) LOINC Codes (Example)
🗗 subject	Σ	01	Reference(Patient Group Device Location)	Who and/or what this is about
🗗 context		01	Reference(Encounter EpisodeOfCare)	Healthcare event during which this observation is made
[2] effective[x]	Σ	01	,	Clinically relevant time/time-period for observation
effectiveDateTime			dateTime	
effectivePeriod			Period	

A FHIR Resource in C# - classes and enums

```
public partial class Observation : H17.Fhir.Model.DomainResource
                                                              registered | preliminary | final | amended +
- status
                          ?! \Sigma 1..1
                                     code
                                                              ObservationStatus (Required)
   /// <summary>
   /// Codes providing the status of an observation.
   /// (url: http://hl7.org/fhir/ValueSet/observation-status)
   /// </summary>
   public enum ObservationStatus {Registered, Preliminary, Final, ...}
 \bigstar
        var obs = new Observation();
        obs.Status = ObservationStatus.Preliminary;
```

A FHIR Resource in C# - datatypes and lists

```
... 👔 code
                              1..1
                                   CodeableConcept
                                                           Type of observation (code / type)
                                                           LOINC Codes (Example)
 public CodeableConcept Code { get; set; }
obs.Code = new CodeableConcept("http://example.org", "EX123",
                                                                "Example code 123");
identifier
                                   Identifier
                                                           Business Identifier for observation
 public ListkIdentifier> Identifier { get; set; }
obs.Identifier.Add(new Identifier("http://example.org", "123456"));
```

A FHIR Resource in C# - choice properties

```
... @ value[x]
                          ΣΙ
                               0...1
                                                             Actual result
  ... 间 valueQuantity
                                     Quantity
  -- (î) valueCodeableConcept
                                    CodeableConcept
  -- valueString
                                     string
  - valueBoolean
                                     boolean
 public Element Value { get; set; }
         var qty = new Quantity {
              Value = 25,
              Unit = "sec",
              System = "http://unitsofmeasure.org",
              Code = "s"
         obs.Value = qty;
```

A FHIR Resource in C# - components

🛅 referenceRange	Ι	0*	BackboneElement	Provides guide for interpretation + Must have at least a low or a high or text
🏐 low	I	01	SimpleQuantity	Low Range, if relevant
🏐 high	I	01	SimpleQuantity	High Range, if relevant
🏐 type		01	CodeableConcept	Reference range qualifier Observation Reference Range Meaning Codes (Extensible)
🏐 appliesTo		0*	CodeableConcept	Reference range population Observation Reference Range Applies To Codes (Example)
🏐 age		01	Range	Applicable age range, if relevant
text		01	string	Text based reference range in an observation

```
public partial class ReferenceRangeComponent : BackboneElement { ... }

    var refRange = new Observation.ReferenceRangeComponent();
    // fill the values
    obs.ReferenceRange.Add(refRange);
```

A FHIR Resource in C# - (non) primitives

```
Name
                                                                Flags Card. Type
                                                                          DomainResource
                                            Patient
/// <summary>
/// Whether this patient's record is
/// in active use
                                           -- 间 identifier
                                                                Σ 0..* Identifier
/// </summary>
                                                                ?! Σ 0..1 boolean
                                           -- active
public bool? Active { ... }
                                                                   0 * HumanName
public H17.Fhir.Model.FhirBoolean ActiveElement { ... }
    ★ var pat = new Patient();

★ pat.Active = true; // or
    pat.ActiveElement = new FhirBoolean(true);
```

Why would you use the non-primitive version?

```
var name = new HumanName();

public IEnumerable<string> Given { get; set; }

name.Given = new string[] { "Mirjam" }; // or
name.GivenElement.Add(new FhirString("Mirjam"));

name.Family = "Baltus-Bakker"; public string Family { get; set; }
```

Adding extensions cannot be done on primitives!

Extensions

Value = type of value according to definition

Why would you use the non-primitive version?

```
var name = new HumanName();

public IEnumerable<string> Given { get; set; }

name.Given = new string[] { "Mirjam" }; // or
name.GivenElement.Add(new FhirString("Mirjam"));

name.Family = "Baltus-Bakker"; public string Family { get; set; }
```

- Adding extensions cannot be done on primitives!
 - name.FamilyElement.AddExtension(
 "http://hl7.org/fhir/StructureDefinition/humanname-partner-name",
 new FhirString("Baltus"));

REST interactions

using Hl7.Fhir.Rest;

Using the FHIR Client

• For a list of test servers, see <u>Publicly Available FHIR Servers</u>

C(RUD)

```
\bigstar
     var obs = new Observation();
\bigstar
     obs.Status = ObservationStatus.Preliminary;
     obs.Code = new CodeableConcept("http://example.org", "EX123",
                                                      "Example code 123");
     // fill in mandatory fields, plus other fields you have data for
     // send the observation to the server to be created
\bigstar
    var result = client.Create<Observation>(obs);
     // note that this could generate an error,
     // so setup error handling to catch exceptions
```

(C)RUD

```
// read a resource from the server
    var pat = client.Read<Patient>("Patient/1");
    // update a resource on the server
    pat.Name.Add(HumanName.ForFamily("Kramer").WithGiven("Ewout"));
\Rightarrow
    client.Update<Patient>(pat);
    // delete a resource from the server
    client.Delete(pat); // or
\bigstar
    client.Delete("Patient/12345");
```

Adding headers to the request, inspecting raw response



Bundles and searches

using Hl7.Fhir.Rest;

Making queries

```
\bigstar
     var q = new SearchParams()
                .Where("name=Ewout")
                .Include("Patient:organization")
                .LimitTo(10)
                .SummaryOnly()
                .OrderBy("birthdate", SortOrder.Descending);
\bigstar
     q.Add("gender", "male");
\bigstar
     Bundle result = client.Search<Patient>(q);
```

Paging through a Bundle

```
while (result != null)

{
    foreach (var e in result.Entry)
    {
        Patient p = (Patient)e.Resource;
        // do something with the resource
    }

    result = client.Continue(result, PageDirection.Next);
}
```



Helper functionality

using Hl7.Fhir.Rest;

Resource Identity

Transaction builder

Questions?

What's next?

- Join me at the table for the handson session
- Look at the schedule for other tutorials in the developers track
- Code, have fun, and

ASK QUESTIONS!

