

Shorthand 1.0 Quick Reference: Syntax



Paths	
Nested element	element.subelement
Array element	array-element[index] ([0] optional)
Choice [x] element	value <i>DataType</i>
Reference choices	reference-element[Resource or Profile]
Extensions	extension[extension-name or id or url]
	modifierExtension[ext-name or id or url]
Sliced arrays	slice-path[slice-name]
	slice-path[slice-name][reslice-name]
StructureDefinition escape caret syntax	^structure-definition-path
	element-path ^element-definition-path

Notations and Special Values	
code	#code "optional-display-text"
Coding and	system#code "optional-display-text"
CodeableConcept	system version#code "optional-display"
Cardinality	minmax (min integer, max integer or *)
UCUM unit	number 'ucum-unit'
Comments	// single line /* multi- line */
Flags	MS (must support) TU (trial use) SU (summary, Σ) N (normative) ?! (modifier) D (draft)
Binding strengths	required, extensible, preferred, example
Multi-line string	""" string or markdown with new line """

Slicing Rubric

- * array-path ^slicing.discriminator.type = #pattern, #value, #type, #profile, #exists
- * array-path ^slicing.discriminator.path = FHIRPath string
- * array-path ^slicing.rules = #open, #closed, #openAtEnd (optional)
- * array-path ^slicing.ordered = true, false (optional)
- * array-path ^slicing.description = string (optional)

More Information





FSH Chat



SUSHI Github





Item	Keywords (bold ↔ required)
Alias	Alias: alias-name = url, uri, or urn:oid (alias names can begin with \$)
Profile and Extension	Profile: name or Extension: name Parent: profile, extension, resource or url Id: id Title: string Description: markdown Mixins: ruleSet1, ruleSet2
Instance	Instance: id InstanceOf: profile or resource reference Usage: Example, Definition, Inline Title: string Description: markdown Mixins: ruleSet1, ruleSet2
Value Set and Code System	ValueSet: name or CodeSystem: name Id: id Title: string Description: markdown
Invariant	Invariant: key Severity: #error, #warning Description: string Expression: FHIRPath string XPath: XPath expression string
RuleSet	RuleSet: name
Mapping	Mapping: name Source: profile name Target: uri Id: id Description: string

SUSHI and IG Publisher

File extension	.fsh
Install/update SUSHI	\$ npm install -g fsh-sushi
Run SUSHI	\$ sushi input-dir (use . for current dir) \$ sushi input-dir -o output-dir
Update IG Publisher (in output directory)	<pre>\$_updatePublisher (Windows) \$./_updatePublisher.sh (Mac)</pre>
Run IG Publisher (in output directory)	<pre>\$_genonce (Windows) \$./_genonce.sh (Mac)</pre>

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Rules	
Fixed Value	* path = value * path = value (exactly) (profiles, extensions only) * Quantity-path units = coding
Binding	* path from valueset (strength) * Quantity-path units from valueset (strength)
Cardinality	* path minmax * path min (constrain lower bound only) * pathmax (constrain upper bound only)
Data type[x] restriction	* path only type * path only type1 or type2 or type3
Reference restriction	* path only Reference(Resource or Profile) * path only Reference(Resource1 Profile2)
Flags	* path flag1 flag2 * path1, path2, path3 flag1 flag2
Extensions, Standalone	* extension-path contains extension-reference1 named local-name1 card1 flags1 and extension- reference2 named local-name2 card2 flags2 (extension-reference is name, id, or url)
Extensions, Inline	* extension-path contains local-name1 card1 flags1 and local-name2 card2 flags2
Slices	* array-element-path contains slice-name1 card1 flags1 and slice-name2 card2 flags2
Invariants	* obeys invariant1, invariant2, * path obeys invariant1, invariant2,
Mapping	* -> map-string comment-string mime-type * path -> map-string comment-string mime-type

Value	Sat	Rulpe	

Include single code	* system#code "display"
Exclude single code	* exclude system#code "display"
Include entire code system	* codes from system codesystem
Include from value set	* codes from valueset <i>valueset</i>
Exclude from value set	* exclude codes from valueset <i>valueset</i>
Filter syntax: property operato	r string-code-boolean-regex
Filter Operators: (not all apply is-a, descendent-of, =, is-not-a,	to every code system) regex, in, not-in, generalizes, exists
Include codes with filtering	* codes from system codesystem where filter1 and filter2 and
Exclude codes with filtering	* exclude codes from system codesystem where filter

Code System Rules

Define local code * code "display text" "definition text"

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Shorthand 1.0 Quick Reference: Examples **HL7** FHIR



Paths	
Nested element	stage.assessment
Array element	name[0].given[1]
Choice [x] element	valueQuantity, valueReference
Reference choices	performer[Organization]
Extensions	extension[terminationReason]
	extension[http://hl7.org/fhir/ StructureDefinition/location-distance] (Instance only; otherwise use slice name)
Sliced arrays	component[DiastolicPressure]
Resliced arrays	component[RespiratoryScore][OneMinute]
StructureDefinition	^abstract
escape (caret syntax)	component[VariationCode] ^short

Notations and Special Values	
code	#confirmed
Coding and CodeableConcept	http://snomed.info/sct#363346000 "Malignant neoplastic disease (disorder)"
	ICD10CM#C004
Cardinality	01 11 2* (two-sided) 1 1 2 (one-sided)
Comments	// end of line or single line
	/* This comment continues over multiple lines */

Slicing Rubric

- * component ^slicing.discriminator.type = #pattern
- * component ^slicing.discriminator.path = "code"
- * component ^slicing.rules = #open
- * component ^slicing.ordered = false
- * component ^slicing.description = "Slice on component.code"

SUSHI and IG Publisher	
FSH file	MyFile.fsh
Install/update SUSHI	\$ npm install -g fsh-sushi
Run SUSHI from FSH directory	\$ sushi .
Update IG Publisher (from ./build directory)	<pre>\$_updatePublisher (Windows) \$./_updatePublisher.sh (Mac)</pre>
Run IG Publisher (from ./build directory)	\$_genonce (Windows) \$./ genonce.sh (Mac)

Item	Keywords
Alias	Alias: UCUM = http://unitsofmeasure.org
	Alias: race = urn:oid:2.16.840.1.113883.6.238
Allas	Alias: \$GenderIdentity = http://hl7.org/fhir/ StructureDefinition/patient-genderIdentity
Profile	Profile: CancerPatient Parent: \$USCorePatient Id: mcode-cancer-patient Title: "Cancer Patient" Description: "A patient diagnosed with cancer"
Instance	Instance: mCODETumorMarkerExample01 InstanceOf: TumorMarker Usage: Example Description: "Epidermal growth factor example."
Extension	Extension: TerminationReason Id: mcode-termination-reason Title: "Termination Reason" Description: "Reason for stopping a treatment."
Value set	ValueSet: AnatomicalOrientationVS Title: "Anatomical Orientation Value Set" Description: "Values for anatomical orientation."
Code system	CodeSystem: AJCC_FairUse Title: "AJCC Fair Use" Description: "A small subset of AJCC staging codes used for IG examples."
Invariant	Invariant: us-core-8 Description: "Patient.name.given or Patient.name.family or both SHALL be present" Expression: "family.exists() or given.exists()" Severity: #error XPath: "f:given or f:family"
RuleSet	RuleSet: USCoreTerminologyRuleSet
Mapping	Mapping: USCorePatientToArgonaut Source: USCorePatient Target: "http://unknown.org/Argonaut-DQ-DSTU2" Id: argonaut-dq-dstu2

Code System Rule

Local code	* #NED "No Evidence of Disease" "No physical
definition	evidence of disease on exam or imaging tests."

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Rules			
Fixed Value	* status = #arrived * code = SCT#18165001 "Jaundice (finding)" * onsetDateTime = "2019-04-02" * subject = Reference(EveAnyperson) * valueQuantity = 2.5 'mm' * valueQuantity units = UCUM#mm "millimeters"		
Binding	* bodySite from CancerBodyLocationVS (preferred) * valueCodeableConcept from http://loinc.org/vs/LL1971-2 (required) * valueQuantity units from LengthUnitsVS (extensible)		
Cardinality	* severity 00 * subject 1		
Datatype[x] restriction	* value[x] only CodeableConcept * effective[x] only dateTime or Period		
Reference restriction	* subject only Reference(CancerPatient) * asserter only Reference(Practitioner Patient)		
Flags	* deceased[x] MS ?! SU * reasonCode, extension[terminationReason] MS		
Extension, Standalone	* extension contains \$GenderIdentity named genderIdentity 01 MS and http://hl7.org/fhir/StructureDefinition/patient-disability named disability 01 MS		
Extension, Inline	* extension contains treatmentIntent 01 MS and terminationReason 0* MS		
Slicing	* component contains GeneStudied 0* MS and VariationCode 0* and GenomicDNAChange 01		
Invariants	* obeys us-core-9 * name obeys us-core-8		
Mapping	* -> "Patient" * identifier.system -> "Patient.identifier.system"		

Value Set Rules			
Single code		* SCT#54102005 "G1 grade (finding)"	
Exclude single code		* exclude SCT#12619005	
All codes in system		* codes from system HGVS	
Filter Rules for SNOMED-CT (assumes code system aliased as 'SCT')			
Subsumption	* codes from system SCT where concept is-a #123037004 "Body Structure"		
Exclude subsumptions	* exclude codes from system SCT where concept is-a #128462008 "Secondary malignant neoplastic disease (disorder)"		

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