

US Office of National Coordinator  
Standards and Interoperability (S&I) Framework  
**S&I Simplification Work Group**

Federal Health Architecture  
Presentation  
11 February 2014

## S&I Simplification Work Group

# Considering...

- Which Components of a Use Case are:
  - Potentially computable?
    - As implementable software and/or data objects?
  - Uniquely identifiable? Catalogue-able?
    - In an established repository?
  - Candidates for re-use?
    - In another Use Case scenario?

From each S&I Initiative Use Case

# Components are selected...

- Requirements
- Actors and Roles
  - Individuals, Organizations, Systems
- Scenarios
- Events and Actions
- Data Objects and Elements

# Key Objectives

- To identify a set of **Core Components** broadly applicable to
  - and *re-usable* in subsequent specification of – **Use Cases**
- Broadly stated, Core Components are **Requirements, Events, Actions, Actors, Roles and Data Objects**, that we:
  - Find in common across Use Cases, Scenarios and Events;
  - Might re-use in a new Use Case Scenario.
- To establish/maintain a **Core Component Registry**
- To allow each Use Case Initiative to select (re-use) Core Components applicable to their needs or create anew
- To identify new Core Component candidates as each Use Case Initiative reaches consensus
- To identify **Implementable Data and Software Constructs** fulfilling Core Component requirements

# S&I Simplification WG

- Compiled and Distilled Components from S&I Initiatives
  - Current Analysis: 17 Use Cases with 39 Multi-Step Scenarios
- Use Cases Convey Uniform and Integrated Patterns of:
  - Patient Flow – with Patient as Actor
  - Provider (Work/Process) Flow – with Provider as Actor
  - Information Flow – including System as an Actor
- Showing:
  - Event Steps with Actions taken – by Actors in Roles – to support individual health and provide healthcare
  - Health record entries resulting from Actions taken
- With Commonalities, Patterns of Repetition/Re-Use
  - Both Current and Potential

## S&I Simplification - Analysis Status - 17 January 2014 - Core Matrix Version 2.6 (Working Draft)

### Incorporation of Use Case Initiatives in S&I Simplification Core Matrix

Initiative	Initial Analysis Phase - Core Matrix						FHIM	AHRQ	Consensus Core Matrix	
	Analysis Type	Common Requirements	Common Actors, Systems, Roles	Scenarios, Event Steps	Common Actions	Common Data Objects, Elements	US Health Information Knowledgebase			
Transitions of Care (TOC)	Retro	COMPLETE	COMPLETE	COMPLETE	COMPLETE	Data Requirements Compiled	REGISTERED	v1	v2.1	
Lab Results Interface (LRI)										
Longitudinal Coordination of Care (LCC) 1		In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	TBD		
LCC 2										
Lab Orders Interface (LOI)		COMPLETE	COMPLETE	COMPLETE	COMPLETE	Compiled	REGISTERED	v2.1		
Provider Directory (PD) - Digital Certificate										
PD - Electronic Address		COMPLETE	COMPLETE	COMPLETE	COMPLETE	Compiled	REGISTERED	v2.1		
esMD 1 - Electronic Submission of Medical Documentation, Provider Profiles Authentication										
esMD 2 - Structured Content of Electronic Medical Documentation Request (eMDR)		Concurrent	Concurrent	Concurrent	Concurrent	Concurrent	Concurrent	Awaiting Consensus	TBD	
esMD 3 - Author of Record Level 1										
esMD 3 - Author of Record Level 2		Retro	Retro	Retro	Retro	Retro	Retro	Awaiting Consensus	TBD	
esMD 3 - Author of Record Level 3										
Query Health (QH)	Retro	COMPLETE	COMPLETE	COMPLETE	COMPLETE	Compiled	REGISTERED	v2.1	TBD	
Data Segmentation for Privacy (DS4P)										
Public Health Reporting (PHRI)		In Progress	In Progress	In Progress	In Progress	In Progress	In Progress	Awaiting Consensus		
HeD 1 - Health eDecisions - Clinical Decision Support (CDS) Artifact Sharing										
HeD 2 - CDS Guidance Service		Concurrent	Concurrent	Concurrent	Concurrent	Concurrent	Concurrent	Awaiting Consensus		
Structured Data Capture										
EU/US eHealth Initiative		TBD	TBD	TBD	TBD	TBD	TBD	TBD		
RESTful Health Exchange (RHEx)										
Automated Blue Button		N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Data Access Framework (DAF)										
Electronic Certificate	Retro									

Light Blue Background - From S&I Use Case Initiative Scenarios  
 White Background - Added by Simplification Work Group for Illustration

(To show full Action Names, Unhide Rows 1, 2, 4.)

#### ACTION REPETITION EXAMPLE...

Actor	Event/Description	Inputs	Outputs	Sample Action(s)	Audit	Action Repetition Example...																		
						A.AUDIT	A.SIGN	A.Signer/Source	Signature	Consistent Time	ID Patient	ID Provider	ID System	Verify ID Certificate	Set Permissions	Check Permissions	Control/Access	Originate Entry	Retain Entry	Verify Entry	Attest Entry	Amend Entry	De-identify Entry	Re-identify Entry

#### Transitions of Care (TOC) - Transitions of Care - Scenario 1A - Exchange of Discharge Summary to Support Transfer of Patient Information from One Provider to Another Provider

Pre	EHR System(s)	Reference/Set Consistent Time																		
1	Provider	Trigger Generation of Discharge Summary for Patient A	START	Discharge Instructions		Identify Patient, Provider, EHR System	X		X											
2	Hospital EHR System	Send Discharge summary to PCP's EHR System or other Provider EHR System	Discharge Instructions	Discharge Instructions		Originate/Attest/Retain - Discharge Summary	X	X		X	X	X								
3	PCP or other Provider EHR System	Receive Discharge Summary	Discharge Instructions	Discharge Instructions		Set Data Access Permissions	X						X							
4	Provider	Trigger Generation of Discharge Summary for Patient A	Discharge Summary	Discharge Summary		Transmit - Discharge Summary	X	X												
5	Hospital EHR System	Send Discharge summary to PCP's EHR System or other Provider Organization	Discharge Summary	Discharge Summary		Identify (EHR) System	X					X								
6	PCP or other Provider EHR System	Receive Discharge Summary	Discharge Summary	Discharge Summary		Receive/Retain - Discharge Summary + Instructions	X					X								
7	Provider	View Discharge Summary/Instructions	Discharge Summary	END		Set Data Access Permissions	X						X							
						Identify Patient, Provider, EHR System	X													
						Originate/Attest/Retain - Discharge Summary	X	X												
						Verify - Discharge Summary	X						X							
						Set Data Access Permissions	X						X							

#### Transitions of Care (TOC) - Transitions of Care - Scenario 1B - Exchange of Clinical Summaries to Support Closed Loop Referral of Patient from One Provider to Another

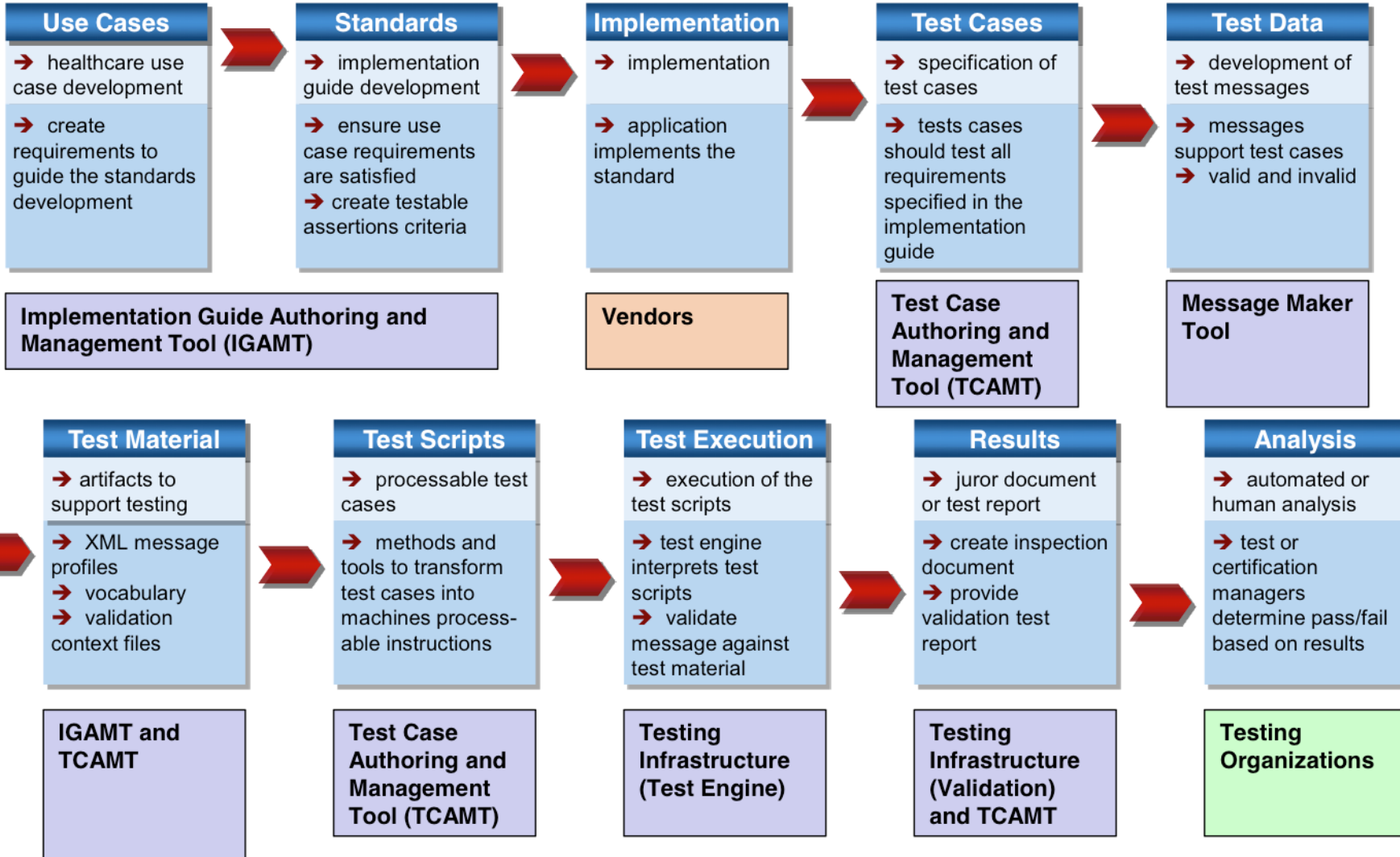
Pre	EHR System(s)	Reference/Set Consistent Time																		
1	Provider	Trigger Generation of Consultation Request Clinical Summary for Patient A	START	Generated Consultation Request Clinical Summary		Identify Patient, Provider, EHR System	X		X											
2	PCP EHR System	Send Consultation Request Clinical Summary to specialist's EHR System	Consultation Request Clinical Summary	Consultation Request Clinical Summary		Originate/Attest/Retain - Clinical Summary	X	X					X							
3	Specialist EHR System	Receive Consultation Request Clinical Summary from PCP's EHR System	Consultation Request Clinical Summary	Consultation Request Clinical Summary		Verify - Clinical Summary	X		X					X						
4	Provider	View Consultation Request Clinical Summary in specialist's EHR System	Consultation Request Clinical Summary	END		Set Data Access Permissions	X						X							
5	Provider	Trigger Generation of Consultation Summary for patient A	START	Generated Consultation Summary		Transmit - Clinical Summary	X	X												
6	Specialist EHR System	Send Consultation Summary to PCP's EHR System	Consultation Summary	Consultation Summary		Identify (EHR) System	X					X								
7	PCP EHR System	Receive Consultation Summary from specialist's EHR System	Consultation Summary	Consultation Summary		Receive/Retain - Clinical Summary	X					X								
8	Provider	View Consultation Summary in PCP's EHR System	Consultation Summary	END		Identify Provider EHR System	X		X	X	X									
						Originate/Attest/Retain - Consultation Summary	X	X						X						
						Verify - Consultation Summary	X		X											
						Set Data Access Permissions	X													

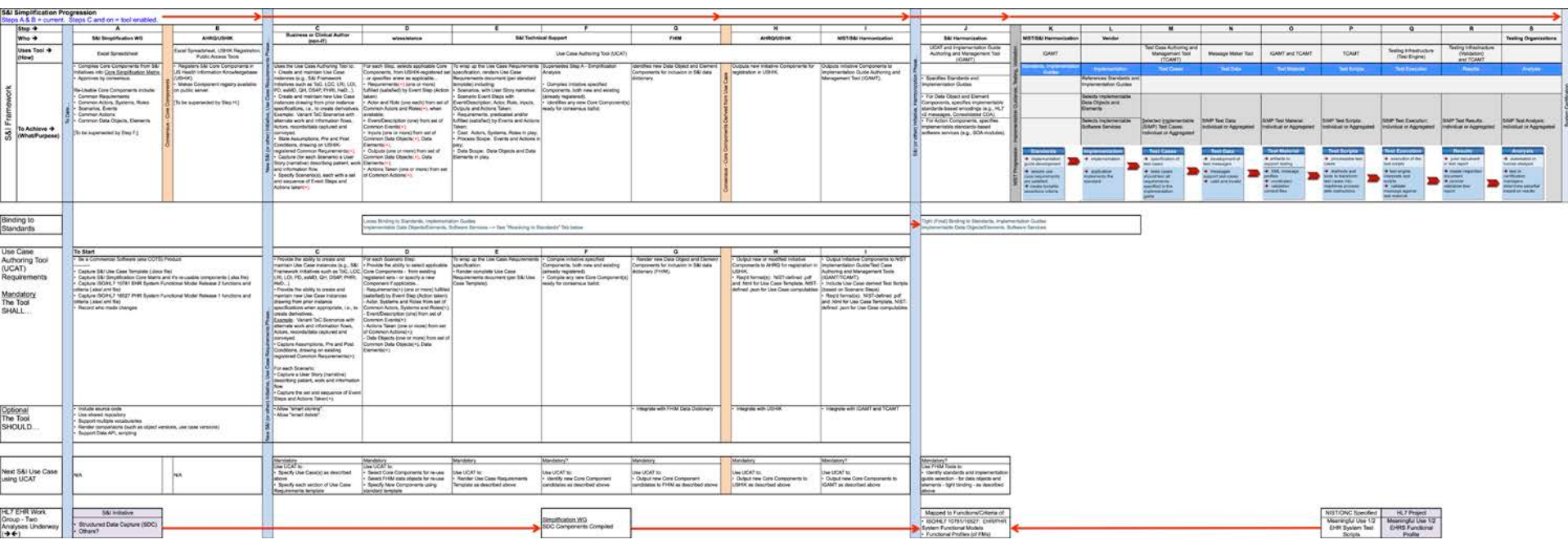
Action Category	Action ID	Action	Related Requirement(s)	Data Objects Note Re-Use across Multiple Actions	EHR System Functions (Ref: ISO/HL7 10761 EHRS Functional Model Release 2)	PHR System Functions (Ref: ISO/HL7 16527 PHRS Functional Model Release 1)	Action Auditable? (A.AUDIT)	Action Signed by... (A.SIGN)
Identity	A.ID.1	Identify, Authenticate Individual Patient	R3-R5, R15	DES101 Patient ID	TI.1.1 - Entity Authentication CPS.1.1 - Manage Patient Record CPS.1.2 - Manage Patient Demographics	PH.1.1, S.2.1, S.3.1, IN.1, IN.1.7, IN.3.1-4	Yes	N/A
	A.ID.2	Select Individual Patient					Yes	N/A
	A.ID.3	Identify, Authenticate Provider	R9-R11, R15	DES102 Individual Provider ID and/or DES103 Organizational Provider ID	TI.1.1 - Entity Authentication AS.1 - Manage Provider Information AS.1.1 - Manage Provider Registry or Directory AS.1.7 - Manage Practitioner/Patient Relationships RI.1.1.1-24.1 - Evidence of <Provider> in EHR Record Entry	S.1.2, S.1.3, IN.3.1-4	Yes	N/A
	A.ID.4	Select Provider					Yes	N/A
	A.ID.5	Identify System	R14	DES104 System ID	TI.1.1 - Entity Authentication CPS.2.8 - Support Medical Device Originated Data RI.1.1.1-24.1 - Evidence of <System> in EHR Record Entry TI.3 - Registry and Directory Services	IN.3.1-3, IN.3.5	Yes	N/A
	A.ID.6	Validate Identity Certificate	R8-R11	DES102 Individual Provider ID and/or DES103 Organizational Provider ID	<Not included in EHRS FM R2>	<Not included in PHRS FM R1>	Yes	N/A
Consistent Time	A.TIME	Reference Current Time	R1, R2, R12, R13	DES107 Consistent Time	RI.2 - Record Synchronization	PH.1.4, IN.1.1, IN.3.4	Yes	N/A
Data Access Permissions	A.PERMIT.1	Set Data Access Permissions, including Patient Consent	R2, R7, R15	DES105 Data Access Permissions	TI.1.2 - Entity Authorization CPS.1.7.3 - Manage Consents and Authorizations AS.2.6 - Manage Patient Privacy Consent Directives AS.3.2.1 - Manage Consents and Authorizations from a PHR RI.1.1.6-9 - Output/Disclose/Transmit/Receive Record Entry Content	S.3.3.1, S.7, IN.3.1, IN.3.8	Yes	N/A
	A.PERMIT.2	Determine/designate Scope of Data Access Permissions	R7, R7.1	DES105 Data Access Permissions			Yes	N/A
Access Control	A.ACCESS.1	Check User Data Access Permissions	R2, R2.1, R7, R15	DES102/DES103 Provider ID DES105 Data Access Permissions	TI.1.1 - Entity Authentication TI.1.2 - Entity Authorization TI.1.3 - Entity Access Control RI.1.1.5 - Access/View Record Entries	IN.3.1-4, IN.3.8	Yes	N/A
	A.ACCESS.2	Access/View Record, Document or Message	R1, R2, R3-7, R9-R15	Any/All		IN.3.1-3	Yes	N/A
Audit	A.AUDIT	Audit Action and/or Record Action	R1, R12-R17	DES108 Audit Parameters	RI.1.1.1-24.1 - Evidence of Record Entry Provenance and Accountability TI.2.1.1 - Record Entry Audit Triggers TI.2.1.2 - Security Audit Audit Triggers TI.2.1.3 - System Audit Triggers TI.2.1.4 - Clinical Audit Triggers	IN.1, IN.3-4		N/A
Query	A.QUERY	Query		Any/All	CPS.9.5 - Ad Hoc Query and Rendering POP.6.1 - Outcome Measures and Analysis POP.6.2 - Performance and Accountability Measures	PH.5.4, IN.2.1	Yes	N/A
Encrypt	A.ENCRYPT	Encrypt Record or Exchange Content		Any/All	RI.1.1.8 - Transmit Record Entry Content RI.1.1.9 - Receive Record Entry Content	IN.3.5, IN.3.10		
De-Crypt	A.DECRYPT	Decrypt Record or Exchange Content		Any/All	TI.1.6 - Secure Data Exchange TI.8 - Database Backup and Recovery			
Signature	A.SIGN	Apply Signature	R8-R11, R13-R14	DES102 Individual Provider ID DES103 Organizational Provider ID DES104 System ID	RI.1.1.1 - Originate and Retain Record Entry RI.1.1.2 - Amend Record Entry Content RI.1.1.4 - Attest Record Entry Content TI.1.5 - Non-Repudiation	IN.3.4, IN.3.5, IN.3.7	Yes	N/A
Signature	A.DSig	Apply Digital Signature	R8-R11, R13-R14	DESxxx Individual Provider Digital ID DESxxx Organizational Provider Digital ID DESxxx System Digital ID	RI.1.1.1 - Originate and Retain Record Entry RI.1.1.2 - Amend Record Entry Content RI.1.1.4 - Attest Record Entry Content TI.1.5 - Non-Repudiation	IN.3.4, IN.3.5, IN.3.7	Yes	N/A
Signature	A.DSigV	Validate Digital Signature	R8-R11, R13-R14	DESxxx Individual Provider Digital ID DESxxx Organizational Provider Digital ID DESxxx System Digital ID	RI.1.1.1 - Originate and Retain Record Entry RI.1.1.2 - Amend Record Entry Content RI.1.1.4 - Attest Record Entry Content TI.1.5 - Non-Repudiation	IN.3.4, IN.3.5, IN.3.7	Yes	N/A

Action Category	Action ID	Action	Related Requirement(s)	Data Objects Note Re-Use across Multiple Actions	EHR System Functions (Ref: ISO/HL7 10781 EHRS Functional Model Release 2)	PHR System Functions (Ref: ISO/HL7 16527 PHRS Functional Model Release 1)	Action Auditible? (A.AUDIT)	Action Signed by... (A.SIGN)
Exchange	A.XFER.1	Transmit Record, Document or Message	R1.1-R14.1	Documents/Messages, containing DESs, as exchanged	RI.1.1.8 - Transmit Record Entry Content RI.1.1.9 - Receive Record Entry Content TI.1.6 - Secure Data Exchange TI.1.7 - Secure Data Routing TI.5 - Standards-Based Interoperability	IN.3.1-3, IN.3.5-6, IN.3.10	Yes	Sender/Source
	A.XFER.2	Receive Record, Document or Message					Yes	N/A
Acknowledgement	A.ACK	Acknowledgement		DES109 Acknowledgement information			Yes	N/A
Registration, Admission, Discharge	A.REG	Register Patient	R1, R3-R5, R8	DES101 Patient ID DES1 Personal Information DESxxx Other registration, admission and discharge information	CPS.1.1 - Manage Patient Record CPS.1.2 - Manage Patient Demographics CPS.1.5 - Manage Patient Encounter	PH.1.1	Yes	N/A
	A.IP.1	Admit Inpatient				N/A	Yes	N/A
	A.IP.2	Discharge Inpatient					Yes	N/A
	A.AP.1	Checkin Ambulatory Patient					Yes	N/A
	A.AP.2	Checkout Ambulatory Patient					Yes	N/A
Clinical Summary	A.REC.1-2	Compile/Retain - Clinical Summary	R1-R11, R14, R15	DES101 Patient ID DES102/DES103 Provider ID DES104 System ID DES105 Data Access Permissions DES1-DES37, as appropriate	[Refer to Specific Actions Re-Used - Col B.]	[Refer to Specific Actions Re-Used - Col B.]	Yes	Author/Source
	A.REC.3	Verify - Clinical Summary					Yes	Author/Source
	A.XFER.1	Transmit - Clinical Summary					Yes	Sender/Source
	A.XFER.2	Receive - Clinical Summary					Yes	N/A
	A.REC.2	Retain - Clinical Summary					Yes	N/A
	A.ACCESS.2	Access - View Clinical Summary					Yes	N/A
Clinical	[See Clinical Summary Sequence]	Clinical Actions, for example: • Order(s) • History and Physical • Assessment • Reconcile medication list • Update problem list • Update care plan • Capture vital signs	R1, R3-R5, R8-R15	Any/All	Care Provision (CP) and Care Provision Support (CPS) Functions	Personal Health (PH) Functions	N/A	N/A
Record Lifecycle	A.REC.1	Originate	R1, R12, R13, R15-R17	Any/All	RI.1.1.1 - Originate and Retain Record Entry	IN.3.1-3, IN.4	Yes	Author/Source
	A.REC.2	Retain			IN.4	IN.4	Yes	N/A
	A.REC.3	Verify			RI.1.1.4 - Attest Record Entry Content	IN.4	Yes	Author/Source
	A.REC.4	Attest			IN.3.1-3, IN.3.7, IN.4	IN.3.1-3, IN.3.7, IN.4	Yes	Author/Source
	A.REC.5	Amend			RI.1.1.2 - Amend Record Entry Content	IN.4	Yes	Author/Source
	A.REC.6	De-identify or Alias			RI.1.1.10 - De-identify Record Entries RI.1.1.11 - Pseudonymize Record Entries	PH.3.6.1, S.4.1.2, IN.1.4, IN.4	Yes	N/A
	A.REC.7	Re-identify			RI.1.1.12 - Re-identify Record Entries	IN.1.4	Yes	N/A
	A.REC.8	Extract			RI.1.1.13 - Extract Record Entry Content	S.3.8, S.4.1.3, S.4.3, IN.1.4, IN.4	Yes	N/A
	A.REC.9	Translate			RI.1.1.13 - Translate Record Entry Content	IN.1.13	Yes	Author/Source Sender/Source
	A.REC.10	Output/Report			RI.1.1.16 - Output/Report Record Entry Content	PH.2.4, S.2.3-4, S.3.5, S.3.8, IN.4	Yes	Author/Source Sender/Source
	A.ACCESS.2	Access/View					Yes	N/A
	A.ENCRYPT	Encrypt					Yes	Sender/Source
	A.DECRYPT	Decrypt					Yes	Sender/Source
	A.XFER.1	Transmit, Disclose			[Refer to Specific Actions Re-Used - Col B.]	[Refer to Specific Actions Re-Used - Col B.]	Yes	Sender/Source
	A.XFER.2	Receive					Yes	N/A

Re-Use Examples

# What will the tools address?





## Steps A-B – Pre-Use Case Authoring Tool (UCAT)

S&I Simplification Progression Steps A & B = current. Steps C and on = tool enabled.		
S&I Framework	Step →	A
	Who →	B
	Uses Tool → (How)	<p>S&amp;I Simplification WG</p> <p>Excel Spreadsheet</p> <ul style="list-style-type: none"> <li>Compiles Core Components from S&amp;I Initiatives into Core Simplification Matrix.</li> <li>Approves by consensus.</li> </ul> <p>Re-Usable Core Components include:</p> <ul style="list-style-type: none"> <li>Common Requirements</li> <li>Common Actors, Systems, Roles</li> <li>Scenarios, Events</li> <li>Common Actions</li> <li>Common Data Objects, Elements</li> </ul> <p>[To be superseded by Step F.]</p>
	To Achieve → (What/Purpose)	<p>To Date...</p> <p>Consensus - Core Components</p> <ul style="list-style-type: none"> <li>Registers S&amp;I Core Components in US Health Information Knowledgebase (USHIK).</li> <li>Makes Component registry available on public server.</li> </ul> <p>[To be superseded by Step H.]</p>
Binding to Standards		
Use Case Authoring Tool (UCAT) Requirements	<b>To Start</b>	<ul style="list-style-type: none"> <li>Be a Commercial Software (aka COTS) Product</li> </ul>
<b>Mandatory</b> The Tool SHALL...		<ul style="list-style-type: none"> <li>Capture S&amp;I Use Case Template (.docx file)</li> <li>Capture S&amp;I Simplification Core Matrix and its re-usable components (.xlsx file)</li> <li>Capture ISO/HL7 10781 EHR System Functional Model Release 2 functions and criteria (.xlsx/xml file)</li> <li>Capture ISO/HL7 16527 PHR System Functional Model Release 1 functions and criteria (.xlsx/xml file)</li> <li>Record who made changes</li> </ul>
Optional The Tool SHOULD...		<ul style="list-style-type: none"> <li>Include source code</li> <li>Use shared repository</li> <li>Support multiple vocabularies</li> <li>Render comparisons (such as object versions, use case versions)</li> <li>Support Data API, scripting</li> </ul>
Next S&I Use Case using UCAT	N/A	N/A
HL7 EHR Work Group - Two Analyses Underway (↔)	<p>S&amp;I Initiative</p> <ul style="list-style-type: none"> <li>Structured Data Capture (SDC)</li> <li>Others?</li> </ul>	

# Steps C-I – Use Case Authoring Tool (UCAT) Enabled

C	D	E	F	G	H	I
New S&I (or other) Initiative, Use Case Requirements Phase... Business or Clinical Author (non-IT)	w/assistance	S&I Technical Support	FHIM	AHRQ/USHIK	NIST/S&I Harmonization	
Use Case Authoring Tool (UCAT)						
<p>Uses the Use Case Authoring Tool to:</p> <ul style="list-style-type: none"> <li>Create and maintain Use Case instances (e.g., S&amp;I Framework Initiatives such as ToC, LCC, LRI, LOI, PD, esMD, OH, DS4P, PHRI, HeD...).</li> <li>Create and maintain new Use Case instances drawing from prior instance specifications, i.e., to create derivatives.</li> </ul> <p>Example: Variant ToC Scenarios with alternate work and information flows, Actors, records/data captured and conveyed.</p> <ul style="list-style-type: none"> <li>State Assumptions, Pre and Post Conditions, drawing on existing registered Common Requirements(+) .</li> <li>Capture (for each Scenario) a User Story (narrative) describing patient, work and information flow.</li> <li>Specify Scenario(s), each with a set and sequence of Event Steps and Actions taken(+) .</li> </ul>	<p>For each Step, selects applicable Core Components, from USHIK-registered set or specifies anew as applicable...</p> <ul style="list-style-type: none"> <li>Requirements(+) (one or more) fulfilled (satisfied) by Event Step (Action taken)</li> <li>Actor and Role (one each) from set of Common Actors and Roles(+), when available:           <ul style="list-style-type: none"> <li>Event/Description (one) from set of Common Events(+);</li> <li>Inputs (one or more) from set of Common Data Objects(+), Data Elements(+);</li> <li>Outputs (one or more) from set of Common Data Objects(+), Data Elements(+);</li> <li>Actions Taken (one or more) from set of Common Actions(+).</li> </ul> </li> </ul>	<p>To wrap up the Use Case Requirements specification, renders Use Case Requirements document (per standard template) including:</p> <ul style="list-style-type: none"> <li>Scenarios, with User Story narrative;</li> <li>Scenario Event Steps with Event/Description, Actor, Role, Inputs, Outputs and Actions Taken;</li> <li>Requirements, predicated and/or fulfilled (satisfied) by Events and Actions Taken;</li> <li>Cast: Actors, Systems, Roles in play;</li> <li>Process Scope: Events and Actions in play;</li> <li>Data Scope: Data Objects and Data Elements in play.</li> </ul>	<p>Supersedes Step A - Simplification Analysis</p> <ul style="list-style-type: none"> <li>Compiles Initiative specified Components, both new and existing (already registered).</li> <li>Identifies any new Core Component(s) ready for consensus ballot.</li> </ul>	<p>Identifies new Data Object and Element Components for inclusion in S&amp;I data dictionary.</p>	<p>Outputs new Initiative Components from Use Case Consensus - Core Components Derived from Use Case</p>	<p>Outputs new Initiative Components for registration in USHIK.</p> <p>Outputs Initiative Components to Implementation Guide Authoring and Management Tool (IGAMT).</p>

Loose Binding to Standards, Implementation Guides  
Implementable Data Objects/Elements, Software Services → See "Resolving to Standards" Tab below

C	D	E	F	G	H	I
New S&I (or other) Initiative, Use Case Requirements Phase... For each Scenario Step:	For each Scenario Step:	To wrap up the Use Case Requirements specification:	• Compile Initiative specified Components, both new and existing (already registered).	• Render new Data Object and Element Components for inclusion in S&I data dictionary (FHIR).	• Output new or modified Initiative Components to AHRQ for registration in USHIK.	• Output Initiative Components to NIST Implementation Guide/Test Case Authoring and Management Tools (IGAMT/TCAMT).
<p>Provide the ability to create and maintain Use Case instances (e.g., S&amp;I Framework Initiatives such as ToC, LCC, LRI, LOI, PD, esMD, OH, DS4P, PHRI, HeD...).</p> <p>Provide the ability to create and maintain new Use Case instances drawing from prior instance specifications when appropriate, i.e., to create derivatives.</p> <p>Example: Variant ToC Scenarios with alternate work and information flows, Actors, records/data captured and conveyed.</p> <ul style="list-style-type: none"> <li>Capture Assumptions, Pre and Post Conditions, drawing on existing registered Common Requirements(+) .</li> </ul> <p>For each Scenario:</p> <ul style="list-style-type: none"> <li>Capture a User Story (narrative) describing patient, work and information flow.</li> <li>Capture the set and sequence of Event Steps and Actions Taken(+) .</li> </ul> <ul style="list-style-type: none"> <li>Allow "smart cloning".</li> <li>Allow "smart delete".</li> </ul>	<p>Provide the ability to select applicable Core Components - from existing registered sets - or specify a new Component if applicable...</p> <ul style="list-style-type: none"> <li>Requirements(+) (one or more) fulfilled (satisfied) by Event Step (Action taken)</li> <li>Actor, Systems and Roles from set of Common Actors, Systems and Roles(+);</li> <li>Event/Description (one) from set of Common Events(+);</li> <li>Actions Taken (one or more) from set of Common Actions(+);</li> <li>Data Objects (one or more) from set of Common Data Objects(+), Data Elements(+).</li> </ul>	<p>Render complete Use Case Requirements document (per S&amp;I Use Case Template).</p>	<ul style="list-style-type: none"> <li>Compile any new Core Component(s) ready for consensus ballot.</li> </ul>		<ul style="list-style-type: none"> <li>Req'd format(s): NIST-defined .pdf and .html for Use Case Template, NIST-defined .json for Use Case computables</li> </ul>	<ul style="list-style-type: none"> <li>Req'd format(s): NIST-defined .pdf and .html for Use Case Template, NIST-defined .json for Use Case computables</li> </ul>
				<ul style="list-style-type: none"> <li>Integrate with FHIR Data Dictionary</li> </ul>	<ul style="list-style-type: none"> <li>Integrate with USHIK</li> </ul>	<ul style="list-style-type: none"> <li>Integrate with IGAMT and TCAMT</li> </ul>

Mandatory	Mandatory	Mandatory	Mandatory?	Mandatory	Mandatory	Mandatory?
Use UCAT to:						

Simplification WG  
SDC Components Compiled

**Steps J-S – Harmonization, Implementation, Guidance, Testing**

J	K	L	M	N	O	P	Q	R	S	
S&I Harmonization	NIST/S&I Harmonization	Vendor							Testing Organizations	
UCAT and Implementation Guide Authoring and Management Tool (IGAMT)	IGAMT		Test Case Authoring and Management Tool (TCAMT)	Message Maker Tool	IGAMT and TCAMT	TCAMT	Testing Infrastructure (Test Engine)	Testing Infrastructure (Validation) and TCAMT		
• Specifies Standards and Implementation Guides	Standards, Implementation Guides	Implementation	Test Cases	Test Data	Test Material	Test Scripts	Test Execution	Results	Analysis	
• For Data Object and Element Components, specifies implementable standards-based encodings (e.g., HL7 v2 messages, Consolidated CDA).		References Standards and Implementation Guides								
• For Action Components, specifies implementable standards-based software services (e.g., SOA modules).		Selects Implementable Data Objects and Elements								
		Selects Implementable Software Services	Selected Implementable (SIMP) Test Cases: Individual or Aggregated	SIMP Test Data: Individual or Aggregated	SIMP Test Material: Individual or Aggregated	SIMP Test Scripts: Individual or Aggregated	SIMP Test Execution: Individual or Aggregated	SIMP Test Results: Individual or Aggregated	SIMP Test Analysis: Individual or Aggregated	
		<b>Standards</b> → implementation guide development → ensure use case requirements are satisfied → create testable assertions criteria	<b>Implementation</b> → implementation → application implements the standard	<b>Test Cases</b> → specification of test cases → tests cases should test all requirements specified in the implementation guide	<b>Test Data</b> → development of test messages → messages support test cases → valid and invalid	<b>Test Material</b> → artifacts to support testing → XML message profiles → vocabulary → validation context files	<b>Test Scripts</b> → processable test cases → methods and tools to transform test cases into machines processable instructions	<b>Test Execution</b> → execution of the test scripts → test engine interprets test scripts → validate	<b>Results</b> → juror document or test report → create inspection document → provide validation test report	<b>Analysis</b> → automated or human analysis → test or certification managers determine pass/fail based on results

Tight (Final) Binding to Standards, Implementation Guides  
Implementable Data Objects/Elements, Software Services

Mandatory?
Use FHIR Tools to:
• Identify standards and implementation guide selection - for data objects and elements - tight binding - as described above

Mapped to Functions/Criteria of:
• ISO/HL7 10781/16527: EHR/PHR System Functional Models • Functional Profiles (of FMs)

NIST/ONC Specified	HL7 Project
Meaningful Use 1/2 EHR System Test Scripts	Meaningful Use 1/2 EHRS Functional Profile

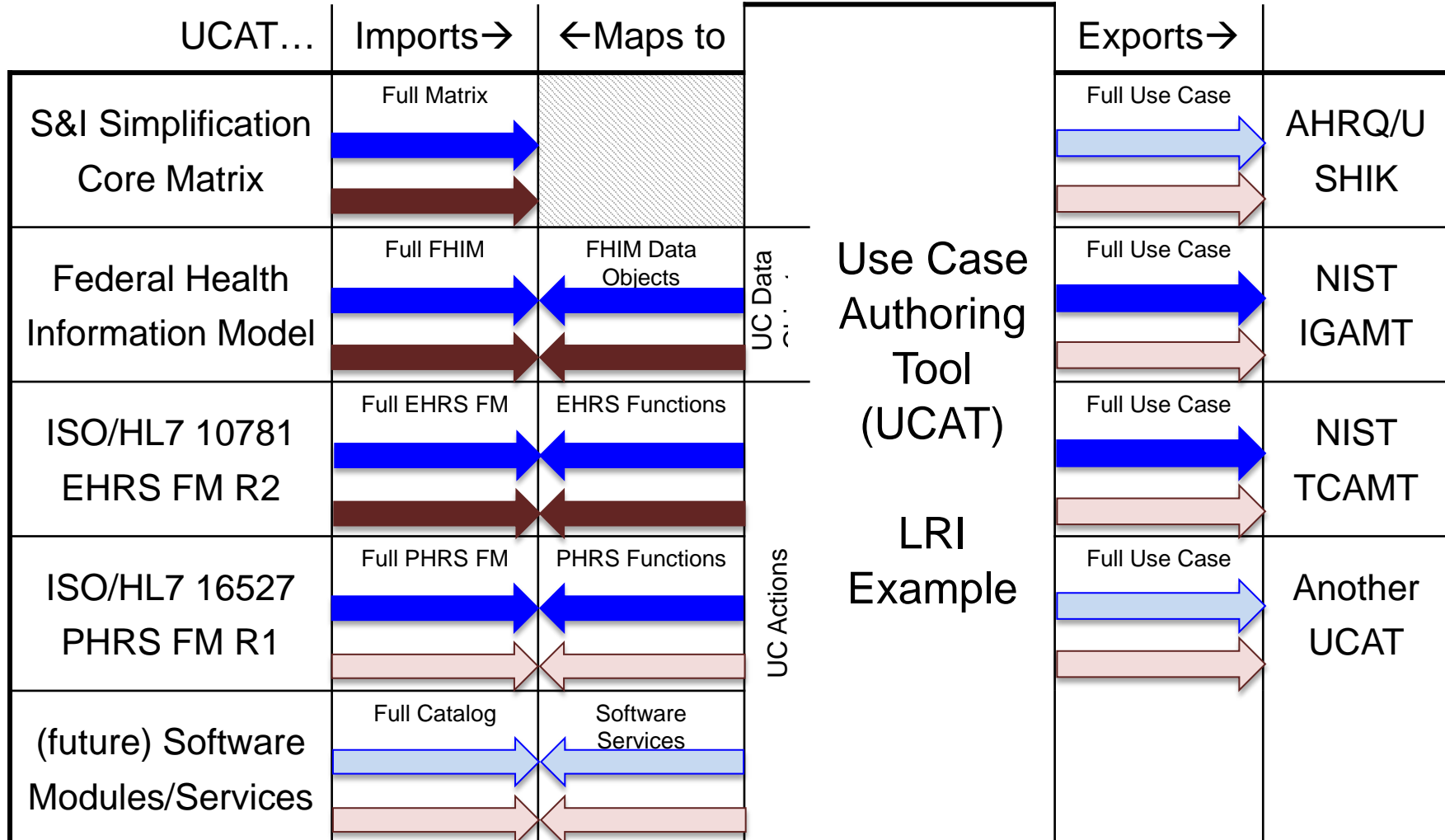
System Certification

# S&I Simplification – End-to-End Demo – Anchored by UCAT

# Progression Steps\*

Steps	Tool	Used to...
S&I Use Case Requirements (UCR) Phase		
C-D	UCAT	Build Use Case, specify Requirements and Details
E		Render completed Use Case per S&I UCR Template (Word .docx)
F		Identify New Core Component Candidates from this Use Case
G		For FHIM update: identify new UC data objects, elements
H		Output to USHIK: full Use Case
I		Output to NIST Tool Suite (IGAMT/TCAMT): full Use Case
S&I Harmonization Phase		
J-K	IGAMT	Develop/manage Implementation Guides for selected standards
NIST-designed Software Testing and Certification		
M-S	IG/TCAMT	Develop/manage software test cases; support testing and validation

\* See S&I Simplification – Progression Spreadsheet



Prometheus



Sparx



# S&I Simplification – Use Case Authoring Tool

# UCAT Priorities

Priorities identified in consultation with ONC and S&I leadership.	
Priority	Status
1. Seek Commercially Available UCAT Options <ul style="list-style-type: none"><li>• Prometheus Use Case Editor (Art Griesser)</li><li>• Sparx Enterprise Architect w/extensions (J.D. Baker)</li></ul>	<ul style="list-style-type: none"><li>• UCAT Requirements are described in S&amp;I Simplification Progress spreadsheet (rows 14-16)</li><li>• Each vendor has agreed to self-report tool development progress and status vs. UCAT Requirements<ul style="list-style-type: none"><li>• Prometheus report posted</li><li>• Sparx TBD</li></ul></li></ul>
2. Show UCAT options side-by-side <ul style="list-style-type: none"><li>• With fit to S&amp;I and Simplification Methodology</li></ul>	
3. Identify UCAT interest with other FHA agencies	<ul style="list-style-type: none"><li>• NIST, AHRQ – engaged</li><li>• DOD, VA, FDA – in discussion</li><li>• Presentation to FHA Architecture and Modeling WG – 11 Feb 2014</li></ul>

# S&I Simplification – Use Case Authoring Tool (UCAT)

## UCAT Priorities

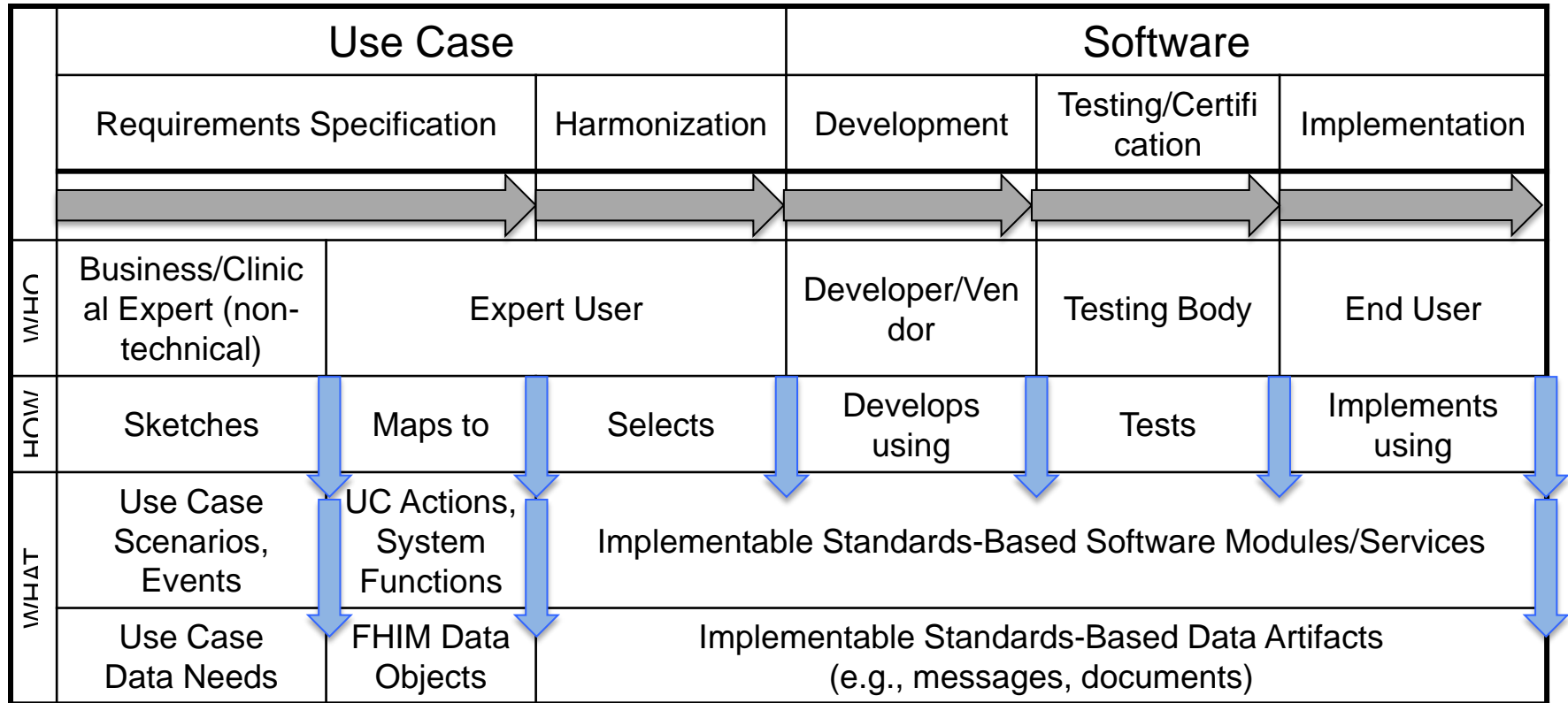
Priority	Status
<p>4. Achieve UCAT/FHIM integration</p> <ul style="list-style-type: none"><li>• FHIM is released in periodic versions</li><li>• UCAT captures each new FHIM version (as .xmi)</li><li>• UCAT maps UC Data Requirements to FHIM objects</li><li>• UCAT captures new UC Data Objects (new FHIM candidates)</li></ul>	<ul style="list-style-type: none"><li>• Prometheus and Sparx:<ul style="list-style-type: none"><li>• Have captured latest FHIM .xmi file</li><li>• Can map UC to FHIM data objects</li></ul></li></ul>
<p>5. Use UCAT in parallel w/upcoming S&amp;I Use Case(s)</p> <ul style="list-style-type: none"><li>• To complete UC Requirements Template</li></ul>	<ul style="list-style-type: none"><li>• Prometheus: Currently capturing EU/US eHealth Cooperation Initiative – Interoperability Use Case</li><li>• Sparx: TBD</li></ul>

# S&I Simplification – Use Case Authoring Tool (UCAT)

## UCAT Priorities

Priority	Status
6. Validate non-IT Technical User Interface – To Create Initial Use Case Sketch by Clinical/Business SME	<ul style="list-style-type: none"><li>• Prometheus (future update)</li><li>• Sparx TBD</li></ul>

# Anchored by the Use Case Authoring Tool (UCAT) From Sketch to Implementation



# S&I Simplification – Use Case Authoring Tool (UCAT)

# UCAT Priorities

Priority	Status
7. Develop UC Exchange Format <ul style="list-style-type: none"><li>– Render paginated UC template<ul style="list-style-type: none"><li>• As .pdf and .html files</li></ul></li><li>– Render computable UC details<ul style="list-style-type: none"><li>• As .json file</li></ul></li><li>– To facilitate output to:<ul style="list-style-type: none"><li><b>A.</b> NIST IGAMT/TCAMT Tools</li><li><b>B.</b> AHRQ/USHIK</li><li><b>C.</b> Another UCAT</li></ul></li></ul>	<p><b>A.</b> NIST has drafted exchange format for UCAT to IGAMT/TCAMT</p> <ul style="list-style-type: none"><li>• Prometheus has output LRI files according to NIST specification</li><li>• Sparx TBD</li></ul> <p><b>B, C.</b> AHRQ and tool vendors will either use NIST spec or create NIST+ spec</p>

# S&I Simplification – Use Case Authoring Tool (UCAT)

# UCAT Priorities

Priority	Status
8. Develop End-to-End Demo – Anchored by UCAT <ul style="list-style-type: none"><li>– Candidate(s): Any Use Case expressed (express-able) in S&amp;I Use Case Requirements Template</li><li>– First: S&amp;I Lab Results Interface (LRI)</li></ul>	<ul style="list-style-type: none"><li>• Presentation: 22 January 2014 Host: HL7 EHR WG</li><li>• Prometheus: Full LRI</li><li>• Sparx: TBD</li></ul>

# S&I Framework – Cross Initiative – S&I Simplification Links

- US Office of National Coordinator (ONC) Standards and Interoperability (S&I) Framework Wiki
  - <http://wiki.siframework.org>
- S&I Simplification Wiki
  - <http://wiki.siframework.org/Cross+Initiative+-+S%26I+Simplification+WG>
  - <http://wiki.siframework.org/Use+Case+Simplification+Reference+Materials>
- Federal Health Information Model (FHIR)
  - <http://www.fhir.org>
- AHRQ/USHIK S&I Pilot Site
  - [http://ushik-stg.dcggroupinc.com/index\\_si.jsp?system=si](http://ushik-stg.dcggroupinc.com/index_si.jsp?system=si)
- HL7 EHR Interoperability Wiki
  - [http://wiki.hl7.org/index.php?title=EHR\\_Interoperability\\_WG](http://wiki.hl7.org/index.php?title=EHR_Interoperability_WG)