S&I Data Provenance Initiative EHR Record Lifecycle Events and Data Provenance Across S&I Initiatives

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Standards and Interoperability Framework

S&I Simplification Analysis

- Each S&I Use Case Scenario
 - Breaks down to Event Steps
- Each Event Step
 - Has an Actor
 - Has Inputs and Outputs
 - Has Actions Taken (as examples)
- Each Action
 - Invokes EHR or other System Functions
- System Functions
 - Manage EHR Record Lifecycle (thus Data Provenance)
 Events

Common Actions

S&I Simplification WG has identified a set of 36 Common Actions used and re-usable across Use Cases. Actions fall into these categories:

- Identity: Patient, Practitioner, Organization
- Consistent Time
- Data Access Permissions
- Access Control
- Audit
- Query
- Encryption, Decryption
- Signatures: Individual, System
- Exchange: Transmit, Receive

- Registration, Admission, Discharge, Transfer
- Clinical Summary
- Clinical Entries
- Record Lifecycle: Originate, Retain, Amend, Verify, Attest, Access/View, Extract, Translate, Transmit/Receive, De-Identify...

Common Actions

- Next Two Slides Show a condensed version of the S&I Simplification Common Actions (L→R by column)
 - A. Action Category
 - B. Action ID
 - C. Action Description
 - D. Requirements Related to or Fulfilled by Action
 - E. Data Requirements (partial)
 - F. EHR-S Function ref: ISO/HL7 10781 EHR-S FM
 - G. PHR-S Function ref: ISO/HL7 16527 PHR-S FM
 - H. Is Action Auditable?
 - Is Action typically Signed: by individual, system?
 (Yellow: Actions → EHR-S Functions for Record Lifecycle Events.)

Common Actions from <u>S&I Simplification Core Matrix v3.1</u>

Action Category	Action ID	Action	Related Requirement(s)	Data Objects Note Re-Use across Multiple Actions	PHR System Functions (Ref: ISO/HL7 16527 PHRS Functional Model Release 1)	Action Auditable (A.AUDIT		Action Signed by (A.SIGN)	
	A.ID.1 A.ID.2	Identify, Authenticate Individual Patient Select Individual Patient	R3-R5, R15	DES101 Patient ID	PH.1.1, S.2.1, S.3.1, IN.1, IN.1.7, IN.3.1-4	Yes /		N/A N/A	
	A.ID.3	Identify, Authenticate Provider	-R9-R11, R15	DES102 Individual Provider ID and/or	TI.1.1 - Entity Authentication AS.1 - Manage Provider Information AS.1.1 - Manage Provider Registry or Directory	S.1.2, S.1.3, IN.3.1-4	Yes		N/A
Identity	A.ID.4	Select Provider	·	DES103 Organizational Provider ID	AS.1.7 - Manage Practitioner/Patient Relationships RI.1.1.1-24.1 - Evidence of Provider in EHR Record Entry		Yes		N/A
	A.ID.5	Identify System	R14	DES104 System ID	T1.1.1 - Entity Authentication CPS.2.8 - Support Medical Device Originated Data R1.1.1.1-24.1 - Evidence of <system> in EHR Record Entry T1.3 - Registry and Directory Services</system>	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 ehrs="" fm="" in="" included="" r2=""></not>	<not fm="" in="" included="" phrs="" r1=""></not>	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	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	S.3.3.1, S.7, IN.3.1, IN.3.8	Yes		N/A
Permissions	A.PERMIT.2	Determine/designate Scope of Data Access Permissions	R7, R7.1	DES105 Data Access Permissions	AS.3.2.1 - Manage Consents and Authorizations from a PHR RI.1.1.6-9 - Output/Disclose/Transmit/Receive Record Entry Content	0.0.0.1, 0.7, 110.0.1	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	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	TI.1.3 - Entity Access Control RI.1.1.5 - Access/View Record Entries	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 Digial 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 Digial 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

Common Actions from <u>S&I Simplification Core Matrix v3.1</u>

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 Signed by (A.SIGN)
Exchange	A.XFER.1	Transmit Record, Document or Message		Documents/Messages, containing DESs, as	RI.1.1.8 - Transmit Record Entry Content RI.1.1.9 - Receive Record Entry Content		Yes 🖊	Sender/Source
_nonango	A.XFER.2	Receive Record, Document or Message	R1.1-R14.1	exchanged	TI.1.6 - Secure Data Exchange TI.1.7 - Secure Data Routing	IN.3.1-3, IN.3.5-6, IN.3.10	Yes	N/A
Acknowledgement	A.ACK	Acknowledgement]	DES109 Acknowledgement information	TI.5 - Standards-Based Interoperability		Yes	N/A
	A.REG	Register Patient				PH.1.1	Yes	N/A
Registration,	A.IP.1	Admit Inpatient	1	DES101 Patient ID	CPS.1.1 - Manage Patient Record		Yes	N/A
Admission,	A.IP.2	Discharge Inpatient	R1, R3-R5, R8	DES1 Personal Information DESxxx Other registration, admission and	CPS.1.2 - Manage Patient Demographics	N/A	Yes	N/A
Discharge	A.AP.1	Checkin Ambulatory Patient	1	discharge information	CPS.1.5 - Manage Patient Encounter	IN/A	Yes	N/A
	A.AP.2	Checkout Ambulatory Patient	1				Yes	N/A
	A.REC.1-2	Compile/Retain - Clinical Summary	R1-R11, R14, R15				Yes	Author/Source
	A.REC.3	Verify - Clinical Summary	KI-KII, KI4, KI5	DES101 Patient ID			Yes	Author/Source
Oliniaal Commons	A.XFER.1	Transmit - Clinical Summary	R1.1-R14.1	DES102/DES103 Provider ID DES104 System ID	[Refer to Specific Actions Re-Used - Col B.]	[Refer to Specific Actions Re-Used - Col B.]	Yes	Sender/Source
Clinical Summary	A.XFER.2	Receive - Clinical Summary	K1.1-K14.1	DES104 System ID DES105 Data Access Permissions	[Refer to Specific Actions Re-Osed - Col B.]	[Refer to Specific Actions Re-Osed - Col B.]	Yes	N/A
	A.REC.2	Retain - Clinical Summary	R1-R14	DES1-DES37, as appropriate			Yes	N/A
	A.ACCESS.2	Access - View Clinical Summary	R2, R4-R15				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/Ali	Care Provision (CP) and Care Provision Support (CPS) Functions	Personal Health (PH) Functions	N/A	N/A
	A.REC.1	Originate			RI.1.1.1 - Originate and Retain Record Entry	IN.3.1-3, IN.4	Yes	Author/Source
	A.REC.2	Retain			Thirm on ginate and Notalin Note of a Link y	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			THE PROOF ETTY SONOT	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 - Pseudomynize Record Entries	PH.3.6.1, S.4.1.2, IN.1.4, IN.4	Yes	N/A
	A.REC.7	Re-Identify	D4 D40 D40		RI.1.1.12 - Re-identify Record Entries	IN.1.4	Yes	N/A
Record Lifecycle	A.REC.8	Extract	R1, R12, R13, R15-R17	Any/All	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	TO TO		RI.1.1.3 - Translate Record Entry Content	IN.1.13	Yes	Author/Source Sender/Source
	A.REC.10	Output/Report			RI.1.1.6 - 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			[Refer to Specific Actions Re-Used - Col B.]	[Refer to Specific Actions Re-Used - Col B.]	Yes	Sender/Source
	A.XFER.1	Transmit, Disclose					Yes	Sender/Source
	A.XFER.2	Receive					Yes	N/A

Re-Use Examples

S&I Simplification Use Case

Scenario Events to Actions

- Next Slide Shows condensed version of two
 S&I Transition of Care Scenarios (L→R by column)
 - A. Event Step
 - B. Actor
 - C. Event Description
 - D. Inputs
 - E. Outputs
 - F. Action Examples
 - G and on. Action Repetition Tabulation

(Yellow: Actions → EHR-S Functions for Record Lifecycle Events.)

Scenarios/Events (partial TOC Use Case) from <a>S&I Simplification Core Matrix v3.1

		Light Blue Background - From S&I Use Case Initiative Scenarios White Background - Added by Simplification Work Group for illustration																				
		Write Background - Added by Simplification Work	Group for illustration								a:	,	σ.						—			_
						Audit	Signature	,	Consistent Time ID Patient	ID Provider	ID System Verifv ID Certificate	Set Permissions	Check Permission Control Access	Originate Entry	Retain Entry Verify Entry	Attest Entry	Amend Entry	De-Identify Entry Re-Identify Entry	Extract Entries Translate Entries	Output/Keport Fntries	Transmit Receive	Acknowledgment Query
	Actor	Event/Description	Inputs	Outputs	Sample Action(s)	A.AUDIT	A.Slun Sender/Source	A.SIGN Author/Source	A.ID.1/2	A.ID.3/4	A.ID.5	A.PERMIT	A.ACCESS.1	A.REC.1	A.REC.3	A.REC.4	A.REC.5	A.REC.7	A.REC.8 A.REC.9	A.REC.10	A.XFER.1 A.XFER.2	A.ACK A.QUERY
) - Transitions of Care - Scenario 1A - Excha	nge of Discharge Summary to	Support Transfer of Patient Info		othe	r Pro	vide	r													
Pre	EHR System(s)	Reference/Set Consistent Time			Reference Consistent Time	Х			Х										\Box	ш	F	
1	Provider	Trigger Generation of Discharge Summary for Patient A	START	Discharge Instructions	Identify Patient, Provider, EHR System Originate/Attest/Retain - Discharge Summary	X		х	X	X	<u> </u>			X	X	X			\vdash	\forall	Н	
2	Hospital EHR System	Send Discharge summary to PCP's EHR System or	Discharge Instructions	Discharge Instructions	Set Data Access Permissions Transmit - Discharge Summary	X	х					X							\vdash	Н	x	
3	PCP or other Provider EHR System	other Provider EHR System Receive Discharge Summary	Discharge Instructions	Discharge Instructions	Identify (EHR) System Receive/Retain - Discharge Summary	X					х				X				${\pm}$		X	
4	Provider	Trigger Generation of Discharge Summary for Patient	Discharge Summary	Discharge Summary	Identify Patient, Provider, EHR System Originate/Attest/Retain - Discharge Summary + Instructions	X		х	X	X	x			X		x			Ħ	Ħ		H
-	Hospital EHR System	Send Discharge summary to PCP's EHR System or	Discharge Summary	Discharge Communication	Set Data Access Permissions Transmit - Discharge Summary +	X	х			Н		X							Ħ		_	
5	PCP or other Provider	other Provider Organization		Discharge Summary	Instructions Identify (EHR) System	X					X								\pm			
6	EHR System	Receive Discharge Summary	Discharge Summary	Discharge Summary	Receive/Retain - Discharge Summary + Instructions Identify, Authenticate Provider	X				x					X				\sqcup		X	
7	Provider	View Discharge Summary/Instructions	Discharge Summary	END	Check User Data Access Permissions Access/View - Discharge Summary + Instructions	X							X X	(Ħ	H	Ŧ	F
Tran	sitions of Care (TOC	l) - Transitions of Care - Scenario 1B - Excha	nge of Clinical Summaries to	L Support Closed Loop Referral of		othe	r							ш			ш				_	
Pre	EHR System(s)	Reference/Set Consistent Time	l		Reference Consistent Time	IXI	•		X	П	$\overline{}$				$\overline{}$				$\overline{}$	П	$\overline{}$	
1	Provider	Trigger Generation of Consultation Request Clinical Summary for Patient A	START	Generated Consultation Request Clinical Summary	Identify Patient, Provider, EHR System Originate/Attest/Retain - Clinical Summary Verify - Clinical Summary Set Data Access Permissions	X X X		X X	X	X	X	X		x	x x	X						
2	PCP EHR System	Send Consultation Request Clinical Summary to specialist's EHR System	Consultation Request Clinical Summary	Consultation Request Clinical Summary	Transmit - Clinical Summary	х	х														x	
3	Specialist EHR System	Receive Consultation Request Clinical Summary from PCP's EHR System	Consultation Request Clinical Summary	Consultation Request Clinical Summary	Identify (EHR) System Receive/Retain - Clinical Summary	X				X	×				X				Ħ		Х	
4	Provider	View Consultation Request Clinical Summary in specialist's EHR System	Consultation Request Clinical Summary	END	Identify Provider Check User Data Access Permissions Access/View - Clinical Summary	X X					+		X X						Ħ			
5	Provider	Trigger Generation of Consultation Summary for patient A	START	Generated Consultation Summary	Identify Patient, Provider EHR System Originate/Attest/Retain - Consultation Summary	X		х	X	Х	X			Х	х	х			Ŧ		Ŧ	
6	Specialist EHR System	Send Consultation Summary to PCP's EHR System	Consultation Summary	nsultation Summary Consultation Summary		х	X	\neg		\Box						\top		+	\sqcap		x	
7	PCP EHR System	Receive Consultation Summary from specialist's EHR System	Consultation Summary	Consultation Summary	Identify (EHR) System Receive/Retain - Consultation Summary	X	\dashv	-							х				\forall	H	x	
8	Provider	View Consultation Summary in PCP's EHR System	Consultation Summary	END	Identify, Authenticate Provider Check User Data Access Permissions	X				X			X						Ħ	Ħ		
					Access/View – Consultation Summary	X							X						حلت			

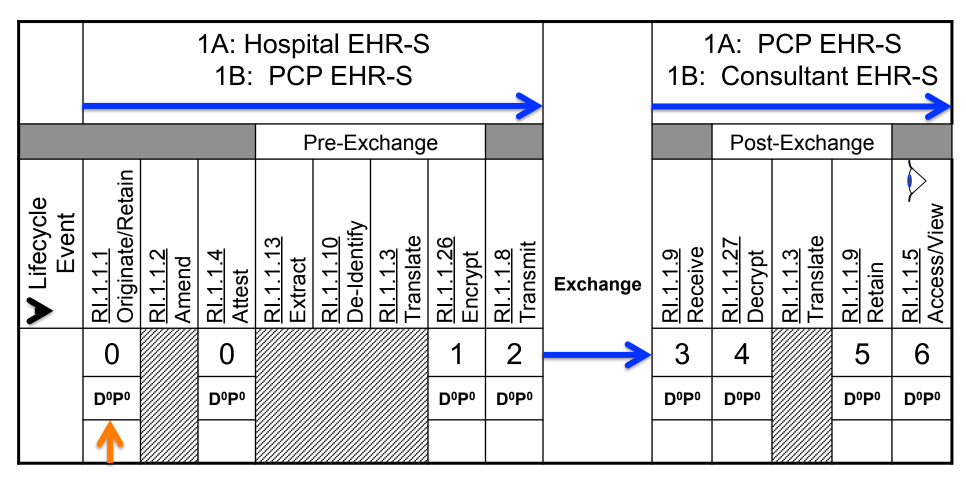
S&I Simplification Analysis

Transitions of Care Use Case

- Next Two Slides Show example patterns for Record Lifecycle Event Sequence based on TOC:
 - Scenario 1A Exchange of Discharge Summary to Support Transfer of Patient Information from One Provider to Another Provider – Steps 1-7
 - Scenario 1B Exchange of Clinical Summaries to Support Closed Loop Referral of Patient from One Provider to Another – Steps 1-8
- Patterns follow examples shown in prior slide set:
 - Introduction to ISO/HL7 Standards for EHR Record Lifecycle and Lifespan (presented to the S&I Data Provenance Community Meeting on 26 June)

PATTERN: Scenario 1A, Steps 1-3 and 4-7; Scenario 1B, Steps 5-8

S&I Transitions of Care Use Case

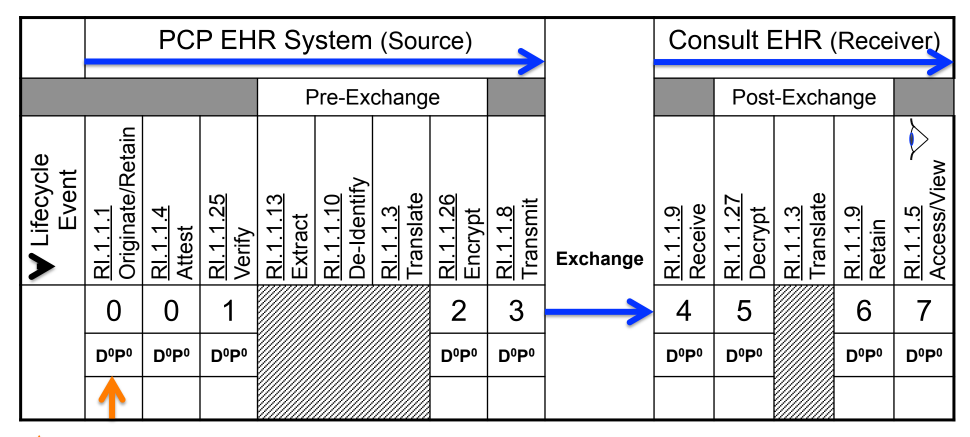




= New Provenance Event; $D^{X}P^{X}$ = Data/Provenance Duplets

PATTERN: Scenario 1B, Steps 1-4

S&I Transitions of Care Use Case





= New Provenance Event; $D^{X}P^{X}$ = Data/Provenance Duplets

Analysis and Demonstration...

- S&I Simplification Work Group has:
 - Analyzed 19 S&I Use Cases with 41 Scenarios
 - Specified Actions (examples) for each Scenario and Event Step
- Next Slide
 - Shows Repetition Counts for Action Examples
 - Shows Common Provenance Events
 - Including System Functions for Record Lifecycle Events
 - Across the same 19 S&I Use Cases with 41 Scenarios

S&I Simplification Analysis Examples

S&I Data Provenance Writ Large

Common Provenance Events (singly or in combination)

Audit	O: O	Olginatura Turkin	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	Extract Entries	Translate Entries	Output/Report Fntries	Transmit	Receive	Acknowledgment	Query
A.AUDIT	A.SIGN Sender/Source	A.SIGN Author/Source	A.TIME	A.ID.1/2	A.ID.3/4	A.ID.5	A.ID.6	A.PERMIT	A.ACCESS.1	A.ACCESS.2	A.REC.1	A.REC.2	A.REC.3	A.REC.4	A.REC.5	A.REC.6	A.REC.7	A.REC.8	A.REC.9	A.REC.10	A.XFER.1	A.XFER.2	A.ACK	A.QUERY
969	161	51	36	37	02	96	12	39	32	19	92	158	4	32	12	5	0	4	18	0	163	146	14	

Repetition Count →

(Yellow: Actions → EHR-S Functions for Record Lifecycle Events.)

Conclusion = Exploitable

- Most all S&I Use Cases are
 - Data Provenance Use Cases
- Each Demands Truth (Authenticity) and Trust (Assurance)
 - As evidenced (in part) by Data Provence details
- Exploit: Build Record Lifecycle and Provenance Event Flows for each S&I Use Case Scenario
 - As per TOC example

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

Links

- 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 (FHIM)
 - http://www.fhims.org
- AHRQ/USHIK S&I Pilot Site
 - http://ushik-stg.dcgroupinc.com/mdr/portals/si?
 system=si&enableAsynchronousLoading=true
- HL7 EHR Interoperability Wiki
 - http://wiki.hl7.org/index.php?title=EHR Interoperability WG