

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

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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

S&I Simplification

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...

S&I Simplification

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?
 - I. Is Action typically Signed: by individual, system?(Yellow: Actions → EHR-S Functions for Record Lifecycle Events.)

Common Actions from [S&I Simplification Core Matrix v3.1](#)

| Action Category | Action ID | Action | Related Requirement(s) | Data Objects Note Re-Use across Multiple Actions | EHR System Functions (Ref: ISO/HL7 10781 EHR 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 EHR 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 | 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 | RI.1.1.6-9 - Output/Disclose/Transmit/Receive Record Entry Content | | 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 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 |

Common Actions from [S&I Simplification Core Matrix v3.1](#)

| Action Category | Action ID | Action | Related Requirement(s) | Data Objects Note Re-Use across Multiple Actions | EHR System Functions (Ref: ISO/HL7 10781 EHR 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) | | |
|------------------------------------|---------------------------------|---|------------------------|--|---|--|---|-------------------------------------|---------------|--------------------------------|
| 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 | | | | | 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 | R1.1-R14.1 | | | | Yes | Author/Source | | |
| | A.XFER.1 | Transmit - Clinical Summary | R1.1-R14.1 | | | | Yes | Sender/Source | | |
| | A.XFER.2 | Receive - Clinical Summary | R1.1-R14.1 | | | | Yes | N/A | | |
| | A.REC.2 | Retain - Clinical Summary | R1-R14 | | | | 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/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 | Yes | N/A | |
| | A.REC.3 | Verify | | | | | IN.4 | Yes | Author/Source | |
| | A.REC.4 | Attest | | | | | 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.1.1.3 - 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 | | | | | | | 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 [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 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------------------------|---|---------------------------------------|---|--|----------------------|----------------------|------------|-------------|-----------|-----------------------|-----------------|-------------------|----------------|-----------------|--------------|--------------|--------------|-------------|-------------------|-------------------|-----------------|-------------------|-----------------------|----------|----------|----------------|-------|---------|
| Actor | Event/Description | Inputs | Outputs | Sample Action(s) | Audit | 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 | Extract Entries | Translate Entries | Upload/report Entries | 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 |
| 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 | | Reference Consistent Time | X | | X | | | | | | | | | | | | | | | | | | | | | | |
| 1 | Provider | Trigger Generation of Discharge Summary for Patient A | START | Discharge Instructions | Identify Patient, Provider, EHR System | X | | X | X | X | | | | | | | | | | | | | | | | | | | |
| | | | | | Originate/Attest/Retain - Discharge Summary | X | X | | | | | | | | X | X | | X | | | | | | | | | | | |
| | | | | | Set Data Access Permissions | X | | | | | | X | | | | | | | | | | | | | | | | | |
| 2 | Hospital EHR System | Send Discharge summary to PCP's EHR System or other Provider EHR System | Discharge Instructions | Discharge Instructions | Transmit - Discharge Summary | X | X | | | | | | | | | | | | | | | | | | X | | | | |
| 3 | PCP or other Provider EHR System | Receive Discharge Summary | Discharge Instructions | Discharge Instructions | Identify (EHR) System | X | | | | X | | | | | | | | | | | | | | | | | | | |
| | | | | | Receive/Retain - Discharge Summary | X | | | | | | | | | | X | | | | | | | | | | X | | | |
| 4 | Provider | Trigger Generation of Discharge Summary for Patient A | Discharge Summary | Discharge Summary | Identify Patient, Provider, EHR System | X | | | X | X | X | | | | | | | | | | | | | | | | | | |
| | | | | | Originate/Attest/Retain - Discharge Summary + Instructions | X | X | | | | | | | | X | X | | X | | | | | | | | | | | |
| | | | | | Set Data Access Permissions | X | | | | | | X | | | | | | | | | | | | | | | | | |
| 5 | Hospital EHR System | Send Discharge summary to PCP's EHR System or other Provider Organization | Discharge Summary | Discharge Summary | Transmit - Discharge Summary + Instructions | X | X | | | | | | | | | | | | | | | | | | X | | | | |
| 6 | PCP or other Provider EHR System | Receive Discharge Summary | Discharge Summary | Discharge Summary | Identify (EHR) System | X | | | | X | | | | | | | | | | | | | | | | | X | | |
| | | | | | Receive/Retain - Discharge Summary + Instructions | X | | | | | | | | | X | | | | | | | | | | | X | | | |
| 7 | Provider | View Discharge Summary/Instructions | Discharge Summary | END | Identify, Authenticate Provider | X | | | X | | | | | | | | | | | | | | | | | | | | |
| | | | | | Check User Data Access Permissions | X | | | | | | X | | | | | | | | | | | | | | | | | |
| | | | | | Access/View - Discharge Summary + Instructions | 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 | | Reference Consistent Time | X | | X | | | | | | | | | | | | | | | | | | | | | | |
| 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 | X | X | | | | | | | | | | | | | | | | | | | |
| | | | | | Originate/Attest/Retain - Clinical Summary | X | X | | | | | | | | X | X | | X | | | | | | | | | | | |
| | | | | | Verify - Clinical Summary | X | X | | | | | | | | | X | | | | | | | | | | | | | |
| | | | | | Set Data Access Permissions | 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 | 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 | Identify (EHR) System | X | | | X | | | | | | | | | | | | | | | | | | X | | |
| | | | | | Receive/Retain - Clinical Summary | X | | | | | | | | | X | | | | | | | | | | | | | | |
| 4 | Provider | View Consultation Request Clinical Summary in specialist's EHR System | Consultation Request Clinical Summary | END | Identify Provider | X | | | X | | | | | | | | | | | | | | | | | | | | |
| | | | | | Check User Data Access Permissions | X | | | | | | X | | | | | | | | | | | | | | | | | |
| | | | | | Access/View - Clinical Summary | X | | | | | | | X | | | | | | | | | | | | | | | | |
| 5 | Provider | Trigger Generation of Consultation Summary for patient A | START | Generated Consultation Summary | Identify Patient, Provider EHR System | X | | | X | X | X | | | | | | | | | | | | | | | | | | |
| | | | | | Originate/Attest/Retain - Consultation Summary | X | X | | | | | | | | X | X | | X | | | | | | | | | | | |
| 6 | Specialist EHR System | Send Consultation Summary to PCP's EHR System | Consultation Summary | Consultation Summary | Transmit - Consultation Summary | X | X | | | | | | | | | | | | | | | | | | X | | | | |
| 7 | PCP EHR System | Receive Consultation Summary from specialist's EHR System | Consultation Summary | Consultation Summary | Identify (EHR) System | X | | | | | | | | | | | | | | | | | | | | | X | | |
| | | | | | Receive/Retain - Consultation Summary | X | | | | | | | | | X | | | | | | | | | | | | | | |
| 8 | Provider | View Consultation Summary in PCP's EHR System | Consultation Summary | END | Identify, Authenticate Provider | X | | | X | | | | | | | | | | | | | | | | | | | | |
| | | | | | Check User Data Access Permissions | X | | | | | | X | | | | | | | | | | | | | | | | | |
| | | | | | Access/View - Consultation Summary | X | | | | | | | X | | | | | | | | | | | | | | | | |

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

| | | 1A: Hospital EHR-S 1B: PCP EHR-S | | | | | | 1A: PCP EHR-S 1B: Consultant EHR-S | | | | | | |
|-----------------|-------------------------------|-------------------------------------|-------------------------------|----------------------|--------------------------|-----------------------|-------------------------------|---------------------------------------|----------|-------------------------------|-------------------------------|-----------------------|-------------------------------|-------------------------------|
| | | Pre-Exchange | | | | | | Post-Exchange | | | | | | |
| Lifecycle Event | RI.1.1.1 Originate/Retain | RI.1.1.2 Amend | RI.1.1.4 Attest | RI.1.1.13 Extract | RI.1.1.10 De-Identify | RI.1.1.3 Translate | RI.1.1.26 Encrypt | RI.1.1.8 Transmit | Exchange | RI.1.1.9 Receive | RI.1.1.27 Decrypt | RI.1.1.3 Translate | RI.1.1.9 Retain | RI.1.1.5 Access/View |
| | 0 | | 0 | | | | 1 | 2 | | 3 | 4 | | 5 | 6 |
| | D ⁰ P ⁰ | | D ⁰ P ⁰ | | | | D ⁰ P ⁰ | D ⁰ P ⁰ | | D ⁰ P ⁰ | D ⁰ P ⁰ | | D ⁰ P ⁰ | D ⁰ P ⁰ |
| | ↑ | | | | | | | | → | | | | | |

↑ = New Provenance Event; D^xP^x = Data/Provenance Duplets

PATTERN: Scenario 1B, Steps 1-4

S&I Transitions of Care Use Case

| | | PCP EHR System (Source) | | | | | | Consult EHR (Receiver) | | | | | | | | |
|-----------------|--|-------------------------------|-------------------------------|-------------------------------|----------------------|--------------------------|-----------------------|-------------------------------|-------------------------------|----------|-------------------------------|-------------------------------|-----------------------|--------------------|-------------------------------|-------------------------------|
| | | Pre-Exchange | | | | | | Post-Exchange | | | | | | | | |
| Lifecycle Event | | RI.1.1.1 Originate/Retain | RI.1.1.4 Attest | RI.1.1.25 Verify | RI.1.1.13 Extract | RI.1.1.10 De-Identify | RI.1.1.3 Translate | RI.1.1.26 Encrypt | RI.1.1.8 Transmit | Exchange | RI.1.1.9 Receive | RI.1.1.27 Decrypt | RI.1.1.3 Translate | RI.1.1.9 Retain | RI.1.1.5 Access/View | |
| | | 0 | 0 | 1 | | | | 2 | 3 | | 4 | 5 | | | 6 | 7 |
| | | D ⁰ P ⁰ | D ⁰ P ⁰ | D ⁰ P ⁰ | | | | D ⁰ P ⁰ | D ⁰ P ⁰ | | D ⁰ P ⁰ | D ⁰ P ⁰ | | | D ⁰ P ⁰ | D ⁰ P ⁰ |
| | | ↑ | | | | | | | | | | | | | | |

↑ = New Provenance Event; D^xP^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)



Repetition
Count →

| | | |
|-----|--------------------------------|-----------------------|
| 696 | A.AUDIT | Audit |
| 161 | A.SIGN Sender/Source | Signature |
| 51 | A.SIGN Author/Source | |
| 36 | A.TIME | Consistent Time |
| 37 | A.ID.1/2 | ID Patient |
| 70 | A.ID.3/4 | ID Provider |
| 96 | A.ID.5 | ID System |
| 12 | A.ID.6 | Verify ID Certificate |
| 39 | A.PERMIT | Set Permissions |
| 35 | A.ACCESS.1 | Check Permissions |
| 19 | A.ACCESS.2 | Control Access |
| 76 | A.REC.1 | Originate Entry |
| 158 | A.REC.2 | Retain Entry |
| 4 | A.REC.3 | Verify Entry |
| 32 | A.REC.4 | Attest Entry |
| 12 | A.REC.5 | Amend Entry |
| 2 | A.REC.6 | De-Identify Entry |
| 0 | A.REC.7 | Re-Identify Entry |
| 4 | A.REC.8 | Extract Entries |
| 18 | A.REC.9 | Translate Entries |
| 0 | A.REC.10 | Output/Report Entries |
| 163 | A.XFER.1 | Transmit |
| 146 | A.XFER.2 | Receive |
| 14 | A.ACK | Acknowledgment |
| 26 | A.QUERY | Query |

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

S&I Simplification

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 Provenance 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.dcgrouppinc.com/mdr/portals/si?system=si&enableAsynchronousLoading=true>
- HL7 EHR Interoperability Wiki
 - http://wiki.hl7.org/index.php?title=EHR_Interoperability_WG