Questions for products

1. Respondent data

- 1.1 Name of the product
- 1.2a Respondent#1 Name and position
- 1.2b Respondent#2 Name and position
- 1.4 May we publish your name and position along with your response data
 - Yes
 - No

2. SOA maturity of your product

- 2.1 Which of the following describe your product?
 - · SOA is part of the product roadmap
 - Core functions are exposed as web services
 - Service contracts and api's are published
 - The product integrates with Identity and Access Management services via published service contracts
- 2.2 If your service contracts are published, can you supply the URL's?
- 2.3 If there has been a significant change in the adoption of SOA technologies for your product, can you identify the main drivers for the change
 - Internal project (company) need for product integration
 - Customer demand
 - An Identity and Access Management integration
 - · The need for greater agility
 - The need to integrate learning systems
 - Other:

3. Industry (vertical) standards

- 3.1 Which of the following standards does your product use as an interoperability standard
 - PESC: Admissions Application
 - PESC: High School Transcript
 - PESC: College Transcript
 - PESC: Educational Test Scores
 - IMS: e-Portfolio
 - IMS: LTI (Learning Tools Interoperability)
 - IMS: LIS (Learning Infrastructure Services)
 - KIM: Kuali Identity Management
 - Kuali Student
 - Other:
- 3.2 Please list any additional standards that you are using that do not appear in the list above
- 3.3 Describe any letters of intent or other instruments that indicate alignment with standards bodies

4. Governance

- 4.1 Service inventory management
 - · Do you have processes for documenting and publishing service contracts externally to your product
 - Is there a change management process for service contracts?
 - Can your product export service contracts to an external, enterprise service repository?
- 4.2 Please add any additional information on the management of service contracts (that is not captured above)
- 4 3 Data

Successful SOA is dependent on a clearly articulated ontology. Service endpoints must be able to understand tha data contained in messages.

- Have you developed and/or published a conceptual data model for the domains that your product covers?
- Have you developed entity relationship diagrams?
- · Do you publish documented database models?

5. Identity and access management

- 5.1 Which of the following identity solutions does your product interoperate with?
 - Shibboleth
 - CAS
 - Grouper
 - KIM

· Other:

5.2 Please explain in greater detail how you product handles Identity and Access Management in the context of interacting with services exposed from your product:

6. SOA design principles

- 6.1 Has your product development been informed by high-level architectural artifacts?
 - Have you developed domain specific capability maps?
 - Have you developed a domain ontology?
 - Have you developed a domain conceptual data architecture?
 - Other:
- 6.2 Do you version your service contracts during the design process?
 - Yes
 - No
- 6.3 How do you document (publish) your service contracts?
 - · Textual descriptions on wikis
 - XML schema
 - Api's in javadoc
 - Other:
- 6.4 Do you publish meta-data about each service (assumptions, intended use, glossaries)?
- 6.5 Which message types does your product support?
 - SOAP
 - REST
 - POX (Plain Old XML) RPC
 - Java interfaces
 - Other:

7. Technologies

- 7.1 Does your product integrate with a commercial turnkey SOA solution
 - Yes
 - No
 - 7.2 If the answer to 7.1 is "Yes", please indicate which one.
 - Oracle SOA suite
 - IBM websphere
 - · Other:
- 7.3 Does your product integration with one or more of the following service-bus applications. Please describe a typical integration scenario.
 - Mulesoft
 - WSO2 ESB
 - Fuse (built on Apache ServiceMix)
 - Apache ServiceMix
 - JBoss ESB
 - KSB (Kuali Service Bus)
 - Other:
- 7.4 Which of the following technology standards are being used in your SOA implemenation?
 - XML binding: JAXB, JAX-WS
 - Transactions: WS-Transaction
 - Business process Execution Language: BPEL
- 7.5 Which of the following security related standards are you using?
 - SAML
 - WS-Security
 - WS-Trust
 - WS-Policy
 - Kuali Identity Management (KIM)