Ed-Fi Bootcamp 2017

Welcome!

Logistics & Resources

Bootcamp details

• <u>https://techdocs.ed-fi.org/display/EE/2017+Boot+Camp</u>

Summit & Bootcamp App

• Download the Conference App: <u>https://event.crowdcompass.com/edfi-summit</u>

Bootcamp Wi-Fi

- SSID: EDFIBOOTCAMP2017
- Password: Community365

Ed-Fi Tools – Single Sign On!

- If you didn't receive the SSO welcome email on Monday (from noreply@salesforce.com)
- If you are Ed-Fi licensee \rightarrow Check your junk folderthen send a request to <u>techsupport@ed-fi.org</u>
- If you are not an Ed-Fi licensee → talk to or email Sean Casey (sean.casey@ed-fi.org)
- Temporary URL: <u>https://dellfoundation.force.com/c365/s/</u> → <u>https://c365.ed-fi.org</u> (after the summit)



Bootcamp 2017 - Presenters

Ed-Fi Alliance



Chris Moffatt	chrismoffatt99
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Eric Jansson, ejansson



Cy Jones cyjones



Vinaya Mayya, vimayya



Shannon Kerlick skerlick-edfi



Sayeelakshmi Srinivasan sayeelakshmis

Guest Presenters



Benjamin Meyers



Jamie Martinez



Brad Banister bradbanister

Double Line Partners





Dan Malagari Malagari





JeffCo



Curtis Lee

Indiana U



Geoff McElhanon gmcelhanon



New for 2017

- From 1 day with 2 tracks in 2016 \rightarrow to 1.5 days with 7 tracks!
- Responding to feedback
 - More hands on activities
 - Broader range both less technical and more technical
- We will be attempting to record breakout sessions



Boot Camp 2017 - Agenda

101 – Ed-Fi Technology Overview (Tues 9:00 – 12:00)

200 – Use Case Focus (Tues 1:00 – 5:00)

- 201 : SEA Implementation (Sayee w/ Ben & Michael)
- 202 : LEA Implementations (Shannon w/ Jamie & Curtis)
- 203 : Vendor Implementations (Cy w/ Vinaya & Geoff)

200 – Technical Focus (Weds 9:00 – 12:00)

- 204: Ed-Fi Tools MetaEd & MappingEdu (Eric w/ Brad & Sayee)
- 205: Ed-Fi ODS / API New Capabilities (Chris w/ Geoff)
- 206: Analytics and Visualizations (Cy w/ Dan)



Boot Camp 2017 - Agenda

Day / Time	Theme	Session Title	Presenter(s)	Synopsis					
Day 1 8:30 – 9:00	Arrival & Breakfast								
9:00 – 12:00	101-level overview of Ed-Fi Technology	Ed-Fi Technology – 101 (101)	Chris Moffatt Eric Jansson Cy Jones Shannon Kerlick	The focus will be on providing an overview of the full suite of Ed-Fi technology (current on forthcoming), with reference to where in-depth topics will be addressed in the follow-on sessions in the boot camp.					
	Lunch								
1:00 - 5:00	200-level tracks, with focus on user- centric	SEA Implementations (201)	Sayee Srinivasan Ben Meyers (DLP) Michael Taylor (Indiana U)	SEA (and regional) use cases, centered around Ed-Fi "Enterprise ODS", with in- depth focus on deployment, security.					
	implementation scenarios	LEA Implementations (202)	Shannon Kerlick Jamie Martinez (Volusia) Curtis Lee JeffCo)	Understanding and accessing the Ed-Fi data model (through API and data marts), using the Cloud ODS					
		Vendors (203)	Cy Jones Vinaya Mayya Geoff McElhanon (Certica)	In-depth focus on the Ed-Fi API's, from client application perspective (data management API's, profiles, composites) & implementing Ed-Fi aligned API's.					
Day 2 8:30 – 9:00	Breakfast								
Day 2 9:00 – 12:00	200-level tracks, with focus on advanced	Ed-Fi Tools – MetaEd & MappingEdu (204)	Eric Jansson Sayee Srinivasan Brad Banister (DLP)	Using MetaEd IDE & MappingEdu to work with the data standard.					
	technology topics	Ed-Fi ODS / API – New Capabilities (205)	Chris Moffatt Geoff McElhanon (Certica)	Topics will include ODS/API v3.0 and the Temporal ODS.					
		Analytics and Visualizations (206)	Cy Jones Dan Malagari (Headspring)	Accessing Ed-Fi data for analytics and visualizations using Ed-Fi Dashboards & Commercial off the shelf solutions.					

Introduction to Ed-Fi

What most teachers know about a new student when they walk into the classroom

	Student: Maria Garza
	Grade: 11
High Cohord	Comments
Bradock High Sch	201
biadock high ben	
Homeroom:	
Mrs. James	



Education Sector IT Systems: Complex, outdated, compliance-oriented reporting



District Name: District #: 15	K ISD	TEXAS EDUCATION AGENCY Academic Excellence Indicator System 2008-09 District Performance								
Indicator		State	Region 17	District	African American	Hispanic	White	Native American	Asian/ Pacific J	[8
TAKS Met 2009 Grade 3 (Engli	Standar sh) Fir	d st Admini	lstration	Only						
Reading	2009 2008	90% 89%	90% 90%	88% 88%	80% 79%	85% 86%	97% 95%	:	> 99% > 99%	
Mathematics	2009 2008	86% 85%	83% 83%	80% 81%	66% 67%	77% 79%	94% 90%	:	97% 98%	
All Tests	2009 2008	82% 80%	80% 79%	76% 77%	60% 61%	71% 73%	91% 87%	:	97% 98%	
TAKS Met 2009 Grade 3 (Spani	Standar sh) Fir	d st Admini	lstration	Only						
Reading	2009 2008	84% 83%	95% 88%	97% 87%	:	97% 86%	:	:	:	3
Mathematics	2009	79% 78%	78% 82%	81% 83%	:	80% 83%	:	:	:	
All Tests	2009	75% 73%	76% 78%	78% 79%	:	78% 78%	:	:	:	
TAKS Met 2009 Grade 4 (Engli	Standar sh)	٩								
Reading	2009 2008	86% 85%	85% 84%	84% 83%	74% 73%	80% 79%	95% 94%	:	> 99% > 99%	
Mathematics	2009 2008	88% 87%	86% 86%	86% 83%	71% 71%	83% 77%	94% 95%	:	> 99% > 99%	
Writing	2009 2008	92% 93%	91% 93%	92% 93%	87% 87%	90% 92%	96% 96%	:	> 99% > 99%	
All Tests	2009 2008	78% 77%	75% 76%	74% 73%	57% 56%	68% 66%	89% 89%	:	> 99% > 99%	
TAKS Met 2009 Grade 4 (Spani	Standar sh)	đ								
Reading	2009	81% 77%	77% 85%	79% 90%	:	78% 90%	:	:	:	
Mathematics	2009	80% 76%	86% 81%	85% 90%	:	85% 90%	:	:	:	,
Writing	2009	93% 91%	86% 96%	92% > 99%	:	92% > 99%	:	:	:	,
All Tests	2009 2008	73% 69%	67% 81%	68% 88%	:	67% 88%	:	:	:	

Educators are using data to inform instruction and improve outcomes for students, but it isn't always easy

	А	В	L	M	AT	AU	AV	AW	AX	AY
1		Unit							Unit 1	Unit 1
2		Assessment Type			Homework	Test	Homework	Test		
3		Grade/Mastery/Helper	[Mastery]	[Grade]	Grade	Grade	Grade	Grade	Mastery	Mastery
6	Class	Name	Total Mastery	Overall Grade	Homework 1 ▲	Test 1	Home₩ork 2 ▲	Test 2	Learning Goal 1 <	Learning Goal 2
7	1	Jack	100.0	92.5	100	94	84	92	4	3
8	1	Liz	50.0	85.3	95	78	85	83	4	2
9	1	Jen	100.0	92.0	100	87	95	86	3	4



A BRIEF HISTORY OF TIME ED-FI





Genesis of Ed-Fi (~2008/9)



Michael & Susan hardest and most **and aggregating**

gency (TDCARSI)

Texas Education Agency 1701 N. Congress Avenue Austin, TX 78701-1494

TEA Data Collection, Analysis and Reporting Systems Investigation (TDCARSI) Issues and Recommendations



http://ritter.tea.state.tx.us/tea/IBM_TDCARSI_Recommendation.pdf

Genesis of Ed-Fi (~2008/9)

- 1. Inability of current system to deliver data that is timely, relevant, and actionable
- 2. Current data collection model imposes significant burden on local districts
- 3. Lack of statewide standards for ISD data systems
- 4. Difficult to integrate student data across data sources due to limited use of the unique Texas Student Identifier
- 5. Cumbersome and inefficient reporting and analysis capabilities
- 6. Inability to easily access comprehensive longitudinal data
- 7. Lack of agency-wide standards for data collection and storage
- 8. Lack of a single TEA point of contact for all data collection to resolve issues

Figure 1-1 TDCARSI Stakeholder Issues



Streamed data collection model of disaggregated student data into an Operational Data Store (ODS)

- District and TEA validated data loaded into a data warehouse to support program analysis and reporting
- Business intelligence and reporting tools to support end user analysis and reporting
- 4. Unique statewide Texas Student Identifier (TSID) embedded in the collection and integration of the data
- 5. Use of a Unique Teacher Identifier (UTI) and creation of a classroom link
- Creation of a voluntary state sponsored Student Information System (SIS)
- 7. Establishment of an Enterprise-wide Data Governance Strategy and Board
- 8. Establishment of a TEA Enterprise Data Management Office (EDMO)

Figure 1-4. Summary of Recommendations

Ed-Fi – Gen 1 (~2011 – 2013)

"The Ed-Fi Solution accelerates student achievement by extracting student information from a variety of sources, and integrating the data into Webbased dashboards, reports and other applications..."





Ed-Fi – Gen 1 (~2011 – 2013)

v1.x Data Standard → largely informed by Ed-Fi Dashboard use-cases* targeted at SEA deployments v1.x Technology → batch/bulk-oriented approaches to data ingestion and transformation



Ed-Fiv1.x Solution Stack



Central theme -> Activating the Ed-Fi ecosystem to realize the promise of (near) real-time data \rightarrow REST API's

The path was forged by the Tennessee DOE's Ed-Fi Implementation

> Pro Tip: Attend the <u>ODS/API – New</u> <u>Capabilities</u> session on Weds for "The rest of the story"







Ed-Fi – Gen 2 (~2014 – Current) Organizing for scale





Organizing for scale



STRONGER TOGETHER

You asked and we listened, Community365 is a new initiative that puts the Ed-Fi community at the center of everything we do, every day,



ISSUE TRACKER TECH DOCS

MAPPINGEDU A one-stop online repository Mapping tool for Ed-Fi

The "central nervous system" for all things for all technical related to Ed-Fi. Go here to documentation related to submit a ticket, propose a Ed-Fi Technology. change or suggest a bug

Community, featuring an Extension Report, which allows community members to view and learn about extensions to the data standard by education agencies.



solutions to common

problems.

ED-FI EXCHANGE VALIDATION





community contributions Enables Ed-Fi adopters to aligned to the Ed-Fi Data run validation checks Standard. Go here to find against Ed-Fi data community-developed exchanges that have been created according to the Ed-Fi Data Standard.





JOIN OUR COMMUNITY SLACK

CHANNEL

We've created a Slack channel that is open to the public, which can be treated like a town hall. Join for communication, support, knowledge sharing, and much more.





We host all of our code for Technology hub for Ed-Fi Technology components on GitHub.

GITHUB

Organizing for scale



This Photo by Unknown Author is licensed under CC BY-NC-SA

Ed-Fi – Gen 3 (~ 2018 ...)





Under Construction



Key Ed-Fi Fundamentals - Across Generations

Timely collection, exchange & availability of granular data

Enable high-quality, data-driven solutions → empower educators and yield better student outcomes

Cost savings for states and districts

And more...



Ed-Fi Technology - 101

Ed-Fi Technology 101 - Agenda

9:30 –	10:00 –	10:30 –	11:00 –	11:15 –	11:40 –
10:00	10:30	11:00	11:15	11:40	12:00
Data Standard	Ed-Fi ODS / API	BREAK	Ed-Fi Dashboards	Ed-Fi Tools	Technology Roadmap

ed-fi SUMMIT & BOOTCAME 2017

Ed-Fi Technology - 101 Ed-Fi Data Standard

Eric Jansson

A standard makes complex systems run smoothly, coherently, and efficiently for all parties





Traffic lights and road signs

Bluetooth™

USB

What is a Standard?

- A technical standard is an established norm or requirement in regard to technical systems
- Usually a formal document that establishes uniform engineering or technical criteria, methods, processes and practices
- May be developed privately or unilaterally (e.g., by a corporation, regulatory body, military, etc.)
 - Standards can also be developed by groups such as trade associations.
 - **Standards organizations** often have more diverse input and usually develop **voluntary** standards. These might become **mandatory** if adopted by a government (i.e. through legislation, business contracts, etc.)



Education Standards Taxonomy

Includes achievement standards, plus curriculum and testing standards. In the US, academic standards described in the form of learning objectives.







Example:

- Title: Birth Date
- Definition: Day the individual was born
- Format: year-month-day

Definition of data elements 1. Data Depth Ease including name and Dictionary interpretation. Applicability and q q Longevity of Standards Logical definition of entities 2. Logical Data Exchange Systems Integration as groups of elements and Data Model inter-entity relationships. Concrete digital format for 3. storage or transmission of Serialization entities. Broader and Transport layer and message formats for exchanging ٠ Protocol serialized entities.

http://www.ofthat.com/2012/10/ceds-and-four-layer-framework-for-data.html

Example:

- A student entity might include the properties (elements): name, birthdate, gender, address
- The student entity would have a many-many relationship with a Class entity
- 2 common frameworks for serializations are XML and JSON
- Conversion from a logical data model to a particular serialization is not automatic – and needs a specification of exactly how a data model is rendered into a particular serialization
- Typical transport layers include Messaging (REST, SOAP, ESB), Transport (HTTP or FTP), and Network (e.g. TCP/IP)
- At this level, "out-of-the-box" interoperability between conforming applications is enabled.



Ed-Fi Standards Components

IMPLEMENTATION

REST API Specifications

- Deal with specific use cases
- Defined in Open API and normative guidelines
- Data modeled in JSON





XML (Bulk) Specifications

- Deal with specific use cases
- Defined in XSD
- Data in transit is in XML



Ed-Fi Unifying Data Model

- A logical model in UML and a Data Handbook
- The foundation of all Ed-Fi technical standards
- Ensures that all standards are compatible



UDM Goals and Domains

GOALS

- Define data related to student performance to help drive decisions to improve student performance
 - Includes some ancillary domains indirectly related to student performance (staff credentials, etc.)



DOMAINS

- Alternative/Supplemental Services
- Assessment
- Bell Schedule
- Discipline
- Education Organization
- Enrollment
- Finance
- Graduation
- Intervention
- School Calendar
- Staff
- Student Academic Record
- Student Attendance
- Student Cohort
- Student Identification and Demographics
- Teaching and Learning



Unifying Data Model (UDM)

- UDM sometimes referred to as the "Ed-Fi Data Standard"
- Made up of entities, attributes and associations
- Highly normalized optimized for storage of very granular data
- Available in <u>UML in Github</u> (all versions) and via <u>Data Handbook</u> (v2.1+)
- Versions
 - Main version in use in 2.0
 - Next version proposed for implementation is 2.1 (could change: watch <u>RFCs</u> and <u>Data Standard space in</u> TechDocs)

Student
StudentUniqueId
StudentIdentificationCode [0n]
Name
OtherName [0n]
Sex
BirthData
Address [0n]
InternationalAddress [0n]
Telephone [0n]
ElectronicMail [0n]
ProfileThumbnail [01]
HispanicLatinoEthnicity [01]
OldEthnicity [01]
Race [0n]
Citizenship [01]
EconomicDisadvantaged [01]
SchoolFoodServicesEligibility [01]
StudentCharacteristic [0n]
LimitedEnglishProficiency [01]
Language [0n]
Disability [0n]
DisplacementStatus [01]
ProgramParticipation [0n]
LearningStyle [01]
CohortYear [0n]
StudentIndicator [0n]
LoginId [01]
HomelessPrimaryNighttimeResidence [01]

1..*

StudentParentAssociation

HasAssociated

Relation [0..1] PrimaryContactStatus [0..1] LivesWith [0..1] EmergencyContactStatus [0..1] ContactPriority [0..1] ContactRestrictions [0..1]

ParentUniqueId OtherName [0..n]

Parent

Sex [0..1] Address [0..n] InternationalAddress [0..n] Telephone [0..n] ElectronicMail [0..n] LoginId [0..1] Language [0..n]

Name

0..*



Ed-Fi API Specifications

- Define Application Programming Interfaces (APIs) for movement of data
- Follow REST(ful) conventions
 - HTTP using verbs GET, POST, PUT, DELETE
- Versions
 - Ed-Fi ODS API is the de facto API standard, based on Open API-based specification.



GET /sections/FCYW5-UYK32-8YTQ7

```
``schoolId":12345,
``classPeriodName":"4th Period",
``classroomIdentificationCode":"abcde",
``localCourseCode":"Math 101",
``termTypeId":1,
``schoolYear":2012,
``uniqueSectionCode":"3FJ56",
``sequenceOfCourse":1,
``availableCredit":1.5
```

API Configurations - Different Use Cases

Data Management API

- Target system must implement the API
- Source system responsible for synchronizing
- Typical for use cases involving transactional, nearreal-time updates

Data Access API

- Source system must implement the API
- Target system calls the API
- Typical for use cases needing periodic or on-demand synchronization
- For Ed-Fi a subset of these APIs are called "composite" APIs as they "compose" multiple entities into one





XML (Bulk) Specifications

- Designed for moving large amounts of data in a bulk format
- Two parts
 - Core XML Schema Definition (XSD): defines all entities, attributes and associations
 - Interchange Schemas: defines how entities are packaged (into use-case-based bundles)




API vs Bulk Capabilities

API	Bulk
JSON	XML
Synchronous responses	Asynchronous responses
Near real-time as data is changing in the source application	For initial load or periodic refreshes
Full CRUD for data writes	Upsert (Create and Update) only
Create and retrieve Uniquelds	No ability to create and retrieve UniqueIds



Stuff that is NOT a Standard

- No relational database model: the Ed-Fi ODS is a physical implementation of the UDM, but it is not a standard per se
- Ed-Fi standards don't focus on data at rest, but data in transit!



Extensibility

- Ed-Fi's standards are extensible, meaning that individual stakeholders can add new entities, attributes and associations*
- Extensibility is the opposite of standardization, so why support it?
 - K12 is full of diverse data mandates and no single standard can capture this diversity
 - Extensibility allows the community to try new models and exchanges, which can grow the standards
- Extensibility is a power and also a responsibility
 - It **should not** be used to duplicate existing data elements
 - It **should not** be used to aggregate existing granular data already in the model
 - It **should** be done by consulting community on possible existing extensions (see tools discussion)





Interoperability Standards and Ed-Fi

Application Integration	What additional application behavior is expected?					
Transport	What protocols are used to move data between systems?					
Serialization	How are data elements represented in transit?		Ed-Fi XML			
Data Model	How do data entities relate to each other?		Ed-Fi		Ed-Fi	
Data Dictionary	How are data elements defined?		UDM		UDM	

XML (Bulk) API

ік)



Where is this Stuff?

- Source files are on GitHub
 - UML diagrams, in Visio (v2.0+) and .ea files (v2.0 and prior)
 - XSD bindings
 - OpenAPI format (forthcoming!)
 - Sample data (in Ed-FiXML)
- How-to's and documentation are on <u>TechDocs</u>
- Suggestions and issues are reported on Tracker
 - Don't expect an immediate solution this isn't like fixing a software bug! Think of this as being like planting an acorn.



You will often interact with data standard concepts through implementation artifacts (e.g. database schemas, Swagger, etc.), but don't overlook them as an aid for insomnia!



Data Standards – Wrap Up

Day / Time	Theme	Session Title	Presenter(s)	Synopsis
Day 1 8:30 – 9:00	Arrival & Breakfast			
9:00 – 12:00	101-level overview of Ed-Fi Technology	Ed-Fi Technology – 101 (101)	Chris Moffatt Eric Jansson Cy Jones Shannon Kerlick	The focus will be on providing an overview of the full suite of Ed-Fi technology (current on forthcoming), with reference to where in-depth topics will be addressed in the follow-on sessions in the boot camp.
	Lunch			
1:00 - 5:00	200-level tracks, with focus on user- centric	SEA Implementations (201)	Sayee Srinivasan Ben Meyers (DLP) Michael Taylor (Indiana U)	SEA (and regional) use cases, centered around Ed-Fi "Enterprise ODS", with in- depth focus on deployment, security.
	implementation scenarios	LEA Implementations (202)	Shannon Kerlick Jamie Martinez (Volusia) Curtis Lee (JeffCo)	Understanding and accessing the Ed-Fi data model (through API and data marts), using the Cloud ODS
		Vendors (203)	Cy Jones Vinaya Mayya Geoff McElhanon (Certica)	In-depth focus on the Ed-Fi API's, from client application perspective (data management API's, profiles, composites) & implementing Ed-Fi aligned API's.
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Ed-Fi Technology 101 - Agenda

9:30 – 10:00	10:00 – 10:30	10:30 – 11:00	11:00 – 11:15	11:15 – 11:40	11:40 – 12:00
Data Standard	Ed-Fi ODS / API	BREAK	Ed-Fi Dashboards	Ed-Fi Tools	Technology Roadmap
					ed-fi SUMMIT & BOOTCAM

Ed-Fi Technology - 101 Ed-Fi Operational Data Store & API

Chris Moffatt

Ed-Fi Operational Data Store & API

Transactional Data (JSON)



An Open Source, Customizable System

- The Ed-Fi ODS / API is a highly customizable system
- The source code distribution has a complete set of features and can easily be set up to run on a development machine or test environment
- Some analysis, planning, and development work are required to put the complete system into production for an enterprise

Made to be Secure	
Made to be Extended	
Code Generation Wherever Possible	
Built for Agile Development and Continuous Integration	
Support for Transactional & Bulk Modes	

Technology Stack



Architecture





Architecture



When the ASP.NET WebAPI framework receives the JSON payload, it is deserialized into the C# Resource class model. The data is then copied to the Entity model which matches the structure of the ODS database



An Open Source, Customizable System

Made to be Secure

- Built from the ground up to provide developers and agencies with a solution to keep data secure and private
- Regular external security audits in addition to development best practices

Made to be Extended

Code Generation Wherever Possible

Built for Agile Development and Continuous Integration

Support for Transactional & Bulk Modes





Support for Transactional & Bulk Modes









Ed-Fi ODS / API in Field Implementations





Ed-Fi ODS / API – Example Data Flow





Ed-Fi Cloud ODS / API



Ed-Fi ODS/API in Cloud Deployments



Enterprise ODS/API – Implementation Steps

1. Get Started with ODS / API (1-5 days)

- Ensure you have access to .Net developer resources (agency or Systems Integrator)
- Following "Getting Started" instructions and pulling source code
- Get solution up and running on a developer machine

2. ODS / API - Dev Ops (Days - Weeks)

- Build out development and deployment infrastructures
- Continuous integration: development -> staging -> production sites

3. ODS / API - Extensions & Customizations (Weeks - Months)

- Determine requirements for extensions MappingEdu
- Develop, integrate extensions into solution MetaEd
- Customize if needed e.g. SEA-specific Identity integration, additional data validation .Net, c#

4. ODS / API Source System Integration (1 day – 1 year)

- API Client's integrate with the ODS / API \rightarrow Leverage Ed-Fi-certified SIS's
- ETL/bulk for "long tail" data sources

5. Downstream Use Cases (Days - Months)

• Analytics, Reporting, Data Exchange, etc.

6. Test, Deploy, Maintain, Upgrade (Ongoing)

- Simple security config tool
- Lots of scripts, developer time



Cloud ODS / API - Differentiation

1. Get Started with ODS / API (1 - 5 days)

- Ensure you have access to .Net developer resources (agency or Systems Integrator)
- Following "Getting Started" instructions and pulling source code
- Get solution up and running on a developer machine

2. ODS / API - Dev Ops (Days - Weeks)

- Build out development and deployment infrastructures
- Continuous integration: development -> staging -> production sites

3. ODS / API - Extensions & Customizations (Weeks – Months)

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- xtensions MappingEdu
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- oto solution MetaEd

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5. Downstream Use Cases (Days - Months)

• Analytics, Reporting, Data Exchange, etc.

6. Test, Deploy, Maintain, Upgrade (Ongoing)

- Simple security config tool >> ODS Admin App improved management capabilities
- Lots of scripts, developer time >> reduced script, manual work

eo-n EO-FI	ODS Adm	in App			
					of Home 🗇 He
SETTINGS					
duction and Sandbox	Sandbox	Production			
APPLICATIONS	DESCRIPTORS		EDUCATION ORGANIZATIONS	RESET	BULK LOAD
Sandbox API URL: https://edf	iodsapiwebsite-sandb	er App ox-yhin2nohiigz2.azu	urewebsites.net/api/v2.0/2017		
Sandbox API URL: https://edf	iodsapiwebsite-sandb	ox-yhin2nohligz2.azu	urewebsites.net/api/v2.0/2017		
a Sandbox API URL: https://edf Vendor: EdFi Applications	iodsapiwebsite-sandt	οx-yhin2nohilgz2.azι	urewebsites.net/api/v2.0/2017		Add Application
Sandbox API URL: https://edf Vendor: EdFi Applications Test App 01	iodsapiwebsite-sandt	er opp	urewebsites.net/api/v2.0/2017		Add Application
Sandbox API URL: https://edf Vendor: EdFi Applications Test App 01 Education Organization Claim Set: SIS Vendor	ns: Grand Bend	ISD Profile:	Jrewebsites.net/api/v2.0/2017		Add Application
Sandbox API URL: https://edf Vendor: EdFi Applications Test App 01 Education Organization Claim Set: SIS Vendor Key:	ns: Grand Bend	ISD Profile:	urewebsites.net/api/v2.0/2017		Add Application

ODS/APIcore artifacts -

customers public cloud

tenancy in < 30 mins

deployed into

ODS/API – Product Differentiation

Enterprise ODS / API

Cloud ODS / API

- Starts with source code and documentation
- Highly extensible and customizable
- Set up and deployment investment is significant, and requires significant developer expertise - usually requiring Systems Integrator
- Upgrade and migration complexity a trade-off w/ extensible and customizable

- Set up in < 30 mins for a "core experience"
- v1.0 RC offers simplified "core" experience
 - Improved manageability
 - Not extensible (out of the box)
 - Lightweight bulk load support
 - Upgrade and migration support



Ed-Fi ODS / API – Wrap Up

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	implementation scenarios	LEA Implementations (202)	Shannon Kerlick Jamie Martinez (Volusia) Curtis Lee (JeffCo)	Understanding and accessing the Ed-Fi data model (through API and data marts), using the Cloud ODS
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Day 2 8:30 – 9:00	Breakfast		·	
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Ed-Fi Technology 101 - Agenda

9:30 – 10:00	10:00 – 10:30	10:30 – 11:00	11:00 – 11:15	11:15 – 11:40	11:40 – 12:00
Data Standard	Ed-Fi ODS / API	BREAK	Ed-Fi Dashboards	Ed-Fi Tools	Technology Roadmap

Ed-Fi Technology -101 Ed-Fi Dashboards (& COTS Visualizations)

Cy Jones

Ed-Fi Dashboards

- Single source of interval refreshed data
- Replaces hunting for information in multiple paper, electronic files, & separate systems
- Comprehensive data set that starts with student and rolls up to classroom, school, and district view
- Vetted and used by thousands of educators
- <u>Metrics</u> grounded in research.
- Demo information available on the <u>Quick</u> <u>Start User Guide</u> page in TechDocs.

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Ed-Fi Dashboards

- Use the Ed-Fi data standard to automatically pull and integrate data from state and district systems
- Customize the Ed-Fi dashboards for state- and district-specific priorities, policies, assessments, and processes



Ed-Fi Dashboards



Ed-Fi Dashboards – v2.0 Solution Stack



Dashboard Details

- .NET ETL application
 - Replaced the SSIS packages of Ed-Fi Dashboards v1.2
 - Works against v1.2 ODS or v2.x ODS
 - Developed for better performance
- Metric Metadata Utility
 - Created to manage the Metric metadata
 - Generalized Assessment Metric Configuration
- .NET MVC Dashboard UI Application
 - Extensible with a Plug-In Architecture
 - Security claim sets to fit education needs



Dashboard Details

- Community contributions to the dashboards available on the Ed-Fi Exchange
 - Usage Module
 - Early Warning and interventions Catalog
 - Early Learning Insights
 - NWEA MAP Assessments
- Roadmap
 - Dashboards v2.0.3 just released
 - Dashboards v2.1
 - Support for ODS/API 3.0
 - Support for Ed-Fi Data Standard v2.1
 - Release aligned to shortly after ODS/API v3.0
- Ed-Fi Dashboards on TechDocs



Dashboard Destiny

- The Ed-Fi Dashboards have been around for quite a while. During this time the Ed-Fi Alliance formulated some loose assumption about the Ed-Fi Dashboard mostly based on second hand knowledge
- *Dashboard Destiny* is an initiative to survey the Ed-Fi Dashboards implementer community with an end goal of receiving factual field data about the state of the Ed-Fi Dashboards, a determine the future direction
- Dashboard Destiny Session Friday 9:00AM in TX Ballroom 5



Ed-Fi Enables Data Analytics

Early Warning Indicators using Microsoft Power BI



Year-To-Date Metrics		Overall Indicator	Student Name	Grade Level	Attendance	Overall Grade	Math Grade	English Grade
		At-Risk	Altovise Goulet	Eighth grade	83.93 %	56.67	58.00	50.00
Enrollment	Average Overall Grade	At-Risk	Amber Faison	Eighth grade	93.18 %	77.67	70.00	50.00
478	82.74	At-Risk	Amber Hale	Seventh grade	70.18 %	66.17	80.00	
	Average English Grade	At-Risk	Amy Moniz	Eighth grade	94.02 %	72.17	73.00	50.00
	73.01	At-Risk	Andrew Hyde	Eighth grade	94.86 %	76.25	87.00	60.50
Average Attendance Rate	Average Math Grade	At-Risk	Belinda Quijano	Seventh grade	92.00 %	76.50	64.00	
91.20%	80.51	At-Risk	Bradley Kennedy	Eighth grade	79.43 %	70.50	71.00	50.00
		At-Risk	Brandi Roark	Eighth grade	92.00 %	82.00	80.00	50.00
		At-Risk	Brandon Harrison	Seventh grade	-180.00 %	67.78	73.00	



Ed-Fi Enables Data Analytics

Early Warning Indicators using AWS Quick Sights




Dashboards – Wrap Up

Day / Time	Theme	Session Title	Presenter(s)	Synopsis
Day 1 8:30 – 9:00	Arrival & Breakfast			
9:00 – 12:00	101-level overview of Ed-Fi Technology	Ed-Fi Technology – 101 (101)	Chris Moffatt Eric Jansson Cy Jones Shannon Kerlick	The focus will be on providing an overview of the full suite of Ed-Fi technology (current on forthcoming), with reference to where in-depth topics will be addressed in the follow-on sessions in the boot camp.
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Ed-Fi Technology 101 - Agenda

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					ed-fi SUMMIT & BOOTCAM 2017

Ed-Fi Technology -101 Ed-Fi Tools

Eric, Chris, Shannon

Data Standard Tools



Most Ed-Fi ODS API implementation projects look like this:



Ed-Fi Tools are designed to assist with stages in this process – the two main tools provided are MappingEDU and MetaEd.



MappingEDU

 A Web-based tool for mapping any data standard to another data standard

ed-fi	MappingEDU	Home	Mapping Projects -	Data Standards -	Guest Account
OME					
Nelco	me to Ma	ppin	gEDU		
Mapping	Projects		i≣ List	Data Standards	i≣ List
Mapping Pro map to anot work, and al mappings be	ojects allow you to sele her Data Standard. Pro low you to search for, a etween data elements.	ct one Data jects orgar assign, and	a Standard to nize your I review	Data Standards are data definitio Projects. You can upload a Stand provided on this site or create a c Standard online. Click "Create St	ns used in Mapping lard via a template lata definitions for a andard" to get started.
CRDC v2	015-2016 To EdFi v2.0	(Closed)		CEDS (Version 6.0)	
				Ed-Fi Data Standard (Version 2.1	1)
				Ed-Fi ODS / API (Version 2 x)	Extensions

https://mappingedu.ed-fi.org





Advanced Features

- Workflow (review, approval)
- Automapping
- Publication





MetaEd and MetaEd IDE



https://techdocs.ed-fi.org/display/METAED/MetaEd+and+the+MetaEd+IDE

- Captures extensions to the Ed-Fi data model in a simple domain specific language
- Removes the need to write complex SQL and data definitions in XML for extending the Ed-Fi ODS and API
 - MetaEd handles the hard stuff
- Comes with an IDE based on the Atom text editor



MetaEd Language

[Student.metaed] × 1 Domain Entity Student [585] 2 2 documentation "This entity represents an individual for whom instruction, service 3 shared string UniqueId [1705] 4 documentation "A unique alphanumeric code assigned to a student." 5 is part of identity 6 with context Student 7 is queryable field 8 common StudentIdentificationCode [1703] 9 documentation "A coding scheme that is used for identification and record-kee 10 is optional collection 11 is queryable field 12 inline common Name [1694] 13 documentation "Full legal name of the person." 14 is required 15 is queryable field 16 common OtherName [1696] 17 documentation "Other names (e.g., alias, nickname, previous legal name) assoct 18 is optional collection 19 is queryable field 20 enumeration Sex [1701] 21 documentation "A person's gender." 22 is required		
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	Schedule XML Test				
Cres	Select a version of the Ed-Fi standard	to validate against			
ou hav	Ed-Fi Version 2.0		÷		
	Select a validation use case				
	Master Schedule Interchange v2.0				
	Validation Use Case Description	the Ed-Fi Master Schedule Interchange using the Ed-Fi v2.0 schema. For more infor	mation see the Ed-4		
	Master Schedule Interchange Brief.				
	Interchange Schemas	Validation Rules			
	Master Schedule Interchange	Interchange Usage Check: InterchangeMasterSchedule			

Ed-Fi Validation Tool

Inspects and validates Ed-Fi bulk XML files against the Ed-Fi XSDs and Interchange schemas.

https://validate.ed-fi.org

Create New Test					Show Archive
Validation Status	Created Date	Test Name	Validation Use Case	Ed-Fi Version	Action
(Passed)	9/20/2017	Schedule XML Test	Master Schedule Interchange v2.0	Ed-Fi Version 2.0	View Archive

Community Tools



Ed-Fi Community365



STRONGER TOGETHER

You asked and we listened. Community365 is a new initiative that puts the Ed-Fi community at the center of everything we do, every day.



ISSUE TRACKER

The "central nervous system" for all things related to Ed-Fi. Go here to documentation related to submit a ticket, propose a Ed-Fi Technology. change or suggest a bug fix.

A one-stop online repository Mapping tool for Ed-Fi for all technical Community, featuring an Extension Report, which allows community members to view and learn about extensions to the data standard by education agencies.



ED-FI EXCHANGE VALIDATION

problems.

Technology hub for

solutions to common

We host all of our code for Ed-Fi Technology components on GitHub.

community contributions Enables Ed-Fi adopters to aligned to the Ed-Fi Data run validation checks Standard. Go here to find against Ed-Fi data community-developed exchanges that have been created according to the Ed-Fi Data Standard.

SERVICE





JOIN OUR COMMUNITY SLACK CHANNEL

We've created a Slack channel that is open to the public, which can be treated like a town hall. Join for communication, support, knowledge sharing, and much more.



Ed-Fi Exchange

- Searchable repository of Ed-Fi Data Standard aligned solutions developed & contributed by members of the Ed-Fi community
- Model RFP and best practices guidance for Ed-Fi data systems
- Provides visibility & access to innovative implementations aligned to core Ed-Fi technology





Ed-Fi Tools – Wrap Up

Day / Time	Theme	Session Title	Presenter(s)	Synopsis
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Ed-Fi Technology 101 - Agenda

Data StandardEd-Fi ODS / APIBREAKEd-Fi DashboardsEd-Fi ToolsTechnology Roadmap	9:30 –	10:00 –	10:30 –	11:00 –	11:15 –	11:40 –
	10:00	10:30	11:00	11:15	11:40	12:00
	Data Standard	Ed-Fi ODS / API	BREAK	Ed-Fi Dashboards	Ed-Fi Tools	Technology Roadmap

отсамр 2017

Ed-Fi Technology – 101 Ed-Fi Technology Roadmap

Eric Jansson

Ed-Fi Technology Roadmap

Pages / Ed-Fi Tech Docs / Tech Community 🔒 🦉

ED-FI TECHNOLOGY ROADMAP

The Ed-Fi Technology Roadmap schedule of releases is published annually and updated quarterly. All dates are estimates and subject to change.

(i) 2017 Q3 Roadmap Update

July 17, 2017: We are pleased to release the Q3 2017 update to the Ed-Fi Technology Roadmap.

OCTOBER 31, 2017

3.0 ODS/API - TECHNICAL PREVIEW

Technical preview release of the ODS / API v3.0. This release is not intended for production use, but is intended to allow agencies, vendors and other community members to test, understand and begin planning for ODS / API v3.0.

For details, please see the 3.0 ODS/API release (will include previews of all major v3.0 improvements).





The forecast is that agency governance and preparation takes place over the 2017-19 process, with the ecosystem migrating for the 2019-20 school year.

This revision was made following 2017 Ed-Fi Technical Congress.



Hold The Date! Ed-Fi Technical Congress – 2018 April 9th – 13th Austin, TX

101 - Ed-Fi Technology That's a Wrap!

Please fill out the Boot Camp Survey Ed-Fi Summit & Bootcamp

#EDFISUMMIT

