



Ed-Fi Technology Roadmap

[Home](#) > [Data Exchange Standards](#) > [API Guidelines](#) > [Ed-Fi API Design and Implementation Guidelines](#) > [API Design Guidelines](#) > [REST API Conventions](#) > [PUT Requests](#)

Data Exchange Standards

Unifying Data Model

Extension Framework Best Practices

API Guidelines

RFC Specifications

XSD Guidelines

Versioning and Releases

Tutorial: Interacting with an Ed-Fi API

Technical Articles

Ed-Fi ODS / API Platform

Ed-Fi Admin API

MetaEd Home

Ed-Fi API Publisher

Data Import

Docker Deployment

ODS / API Admin App

Analytics Middle Tier

Educator Pipeline Tools

Data Exchange Standards

An HTTP PUT must perform an idempotent update of an existing resource. PUT performs a full replacement of the existing resource with the supplied value. A PUT against a nonexistent resource must not create a new resource under the provided identifier. PUT is a required verb for non-read-only Resources.

Date	Version	Change
May 2024	4.0	Lorem ipsum dolor sit amet, consectetur adipiscing elit.
July 2024	4.1	Praesent commodo cursus magna, vel scelerisque nisl.

An HTTP PUT must perform an idempotent update of an existing resource. PUT performs a full replacement of the **existing resource** with the supplied value. A PUT against a nonexistent resource must not create a new resource under the provided identifier. PUT is a required verb for non-read-only Resources.



Admin App 3.x supports ODS/API 5.x and ODS/API 6.x. It does not support ODS/API 7.x or beyond.

An HTTP PUT must perform an idempotent update of an existing resource. PUT performs a full replacement of the existing resource with the supplied value. A PUT against a nonexistent resource must not create a new resource under the provided identifier. PUT is a required verb for non-read-only Resources.

Dependencies

```
{
  "version": "7.1",
  "informationalVersion": "7.1",
  "suite": "3",
  "build": "7.1.1294.0",
  "dataModels": [
    {
      "name": "Ed-Fi",
      "version": "5.0.0",
      "informationalVersion": "The Ed-Fi Data Model 5.0"
    },
    {
      "name": "TPDM",
      "version": "1.1.0",
      "informationalVersion": "TPDM-Core"
    }
  ],
  "urls": {
    "dependencies": "https://api.ed-fi.org/v7.1/api/metadata/data/v3/dependencies",
    "openApiMetadata": "https://api.ed-fi.org/v7.1/api/metadata/",
    "oauth": "https://api.ed-fi.org/v7.1/api/oauth/token",
    "dataManagementApi": "https://api.ed-fi.org/v7.1/api/data/v3/"
  }
}
```



The Alliance will discontinue the MappingEDU service on July 31st, 2022 and publish the code behind the MappingEDU under the standard Ed-Fi Open Source license (Apache license, version 2.0). Vestibulum id ligula porta felis euismod semper. Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

Data Import was developed as a stopgap to help move CSV files into an Ed-Fi ODS/API when the vendor who created the CSV was unable/unwilling to build an integration. This has been a useful tool for many scenarios; however, it sends a mixed signal from the Ed-Fi Alliance. Ultimately, our aim is to bring vendors into full integration with an Ed-Fi API.



The Alliance will discontinue the MappingEDU service on July 31st, 2022 and publish the code behind the MappingEDU under the standard Ed-Fi Open Source license (Apache license, version 2.0). The Alliance will discontinue the MappingEDU service on July 31st, 2022 and publish the code behind the MappingEDU under the standard Ed-Fi Open Source license (Apache license, version 2.0).

PREVIOUS

[Multi-tenant Configuration for Admin API 2.x](#)

NEXT

[Getting Started](#)

How can we help?



Search



Developer Resources

[GitHub](#)[API Developers Guide](#)[The Ed-Fi Exchange](#)[Slack](#)

Certification

[Ed-Fi Alliance Certification](#)[Ed-Fi Alliance Badge Program](#)[Products Certified by the Ed-Fi Alliance](#)

Community Resources

[Groups](#)[Governance](#)[Playbooks](#)[Communications Toolkit](#)

Tech Congress 2025
April 21- 25 2025
[Learn more](#)

March 31, 2025

Bringing Two Data Standards Together to Power Student Success

March 31, 2025

Accelerating Student Success with Data-Driven Insights

March 31, 2025

Bringing Two Data Standards Together to Power Student Success



Welcome to Ed-Fi >
Ed-Fi 101 - Your Introduction



Program Track >
Learn to prepare your team, organization, and its processes.



Technical Track >
Dive into implementation tools and technology for the Ed-Fi Data Standard.

[View all courses](#)



Welcome to the Ed-Fi Alliance Academy

Browse the Academy's courses & learning plans

CATEGORIES
FILTERS
Search
🔍
CARDS
NAME A-Z

Community Member Learning Pathways

Each of these learning plans contain a set of courses curated for the respective community member. Don't see a pathway for your role? Contact Nathan Godami ai ...



SEA Program Manager Pathway

11 courses | 17h 48m

Learning plan



Education Service Agencies Pathway

11 courses | 13h 13m

Learning plan



Managed Service Providers Pathway

11 courses | 13h 21m

Learning plan



Educator Preparation Programs Pathway

4 courses | 7h 52m

Learning plan



Vendors Pathway

9 courses | 8h 23m

Learning plan

All courses



Ed-Fi 101: Welcome to Ed-Fi

EN | 1h 30m

E-learning



Ed-Fi 102: Introduction to Ed-Fi Technology Suite

EN | 1h 15m

E-learning



Ed-Fi 1021: Implementation Patterns

EN | 06m 00s

E-learning



Ed-Fi 103: Introduction to Education Technology Provider Engagement

EN | 1h 30m

E-learning



Ed-Fi 104: Introduction to Data Management
The course is now locked

EN | 1h 30m

E-learning



Ed-Fi 131: Implementation Capabilities Frameworks (ICFs) Overview

EN | 3h 30m

E-learning