

# Glossary

Fedora 4 is a [Linked Data Platform server](#) as defined by the [Linked Data Platform 1.0 specification](#). As such, many of the terms in this glossary are drawn directly from this specification.

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## Access Role

A named role, such as "writer", that is assigned to a user, group or some other identifying principal within part of the repository. Roles may be used by the policy enforcement point (PEP) to authorize actions taken in the repository.

## Binary

A binary in a Fedora repository is a `nonRdfSource resource`. In other contexts, binaries would sometimes be described as bit-streams or files. Binaries are always accompanied by a `nonRdfSourceDescription`.

## Checksum

A computed fingerprint for binary content, used to ensure a complete transfer or the fixity of stored information. Fedora supports the SHA-1 checksum algorithm for safely uploading content.

## Children

The resources which are immediate children of a given container. Properties are not counted as children.

## Compact Node Definition (CND)

A file format defined by JCR [here](#) that allows for the definition of new *resource* types and *namespaces*. It is highly recommended that users do not modify Fedora 4's CND file, as such modifications may limit the ability for subsequent Fedora version upgrades of the repository installation.

## Container (formerly known as: Object)

A container is a *resource* that represents intellectual entities and can also be used to aggregate other *resources* in a Fedora repository. Containers may contain other containers or *binaries* and their `nonRdfSourceDescriptions`.

## Datastream

See: `NonRdfSourceDescription`

## Dissemination

An approach previously available in Fedora 3 that allowed for binding a service to a content model. Note: *disseminators*, as such, do not exist in Fedora 4.

## Federation (aka Projection)

See: *Projection*

## Fixity

Fixity is the integrity of stored information over time. Fedora performs fixity checks on demand by comparing a stored checksum with one that is newly computed.

## Indexer

Creating, modifying or deleting *resources* in the repository generates events. The indexer monitors and processes these events; by ingesting relevant RDF to an external triplestore, for example.

## jcr/xml

An XML document, the schema of which is defined by the [JCR specification](#), which has a format that represents JCR resources. It can be used to export /import a set of *resources* and *properties* into a repository.

## Linked Data Platform (LDP)

The W3C [Linked Data Platform](#) (LDP) specification describes a set of best practices and simple approach for a read-write Linked Data architecture, based on HTTP access to web resources that describe their state using the RDF data model. Fedora 4 implements the LDP specification for create, read, update and delete (CRUD), allowing HTTP, REST, and linked data clients to make requests to Fedora 4.

## Managed External Content

Refers to content that sits outside the Fedora-configured datastore, but is managed by Fedora through a *projection*. Managed external content can be accessible via the Fedora API as well as have Fedora-managed audits.

## Namespace

A namespace is a container for a set of identifiers (also known as symbols, names). In Fedora 4, *resource* properties may belong to any namespace providing semantic assertions that support interoperable metadata. Namespaces are restricted to being an empty string or to a URI as defined in [section 3](#) of RFC3986. An example of a namespace would be "<http://purl.org/dc/elements/1.1/>".

## NonRdfSourceDescription (formerly known as: datastream)

A nonRdfSourceDescription is a *resource* that describes a binary *resource* within the Fedora repository. A nonRdfSourceDescription is always accompanied by a *binary*, and vice versa.

## Object

See: *Container*

## Policy Enforcement Point (aka PEP)

This is a pluggable component in the Fedora framework that is responsible for authorizing all actions take on *resources*.

## Predicate

A predicate expresses a relationship between the subject and the object of a *triple*.

## Prefix

Typically a short string representation of an associated *namespace*. For example the prefix "dc" could be used to represent the namespace "<http://purl.org/dc/elements/1.1/>". If we wanted to access an element (e.g. "contributor") within that namespace we could do it with the prefix "dc:contributor" or in the full form "<http://purl.org/dc/elements/1.1/contributor>".

Prefixes are limited to the following grammar:

```
LocalName ::= ValidString - SelfOrParent
/* Any ValidString except SelfOrParent */
SelfOrParent ::= '.' | '..'
ValidString ::= ValidChar {ValidChar}
ValidChar ::= XmlChar - InvalidChar
/* Any XmlChar except InvalidChar */
InvalidChar ::= '/' | ':' | '[' | ']' | '|' | '*'
XmlChar ::= /* Any character that matches the Char production at http://www.w3.org/TR/xml/#NT-Char */
```

## Projection (aka: Federation)

The process by which a repository may present *resources* through the API that are actually stored in a different system, such as a file system or database.

## Properties

Properties are name/value pairs that belong to *resources*. The name of a property can be any term from a *namespaced* vocabulary. When [RDF](#) is generated in response to a request for a *resource* that contains properties, the [RDF](#) will contain *triples* for each property where the subject of the *triple* is the resource itself, the *predicate* of the *triple* is the property name, and the object of the triple is the value of the property. Property values can be of any valid *rdf:type*.

## rdf:type

*Containers* are defined by one or more *rdf:types* that describe the nature of the *container*. Similarly, every *property* will be an instance of a single *rdf:type*. The official definition can be found [here](#).

## Repository

A repository is a single, self-contained persistent store of information plus the software that is used to access and update that information. Fedora is a repository.

## Resource

Resources are the primary organizational structure in the repository. A resource is any web-addressable entity, such as a *container*, a *nonRdfSourceDescription*, or a *binary*. Every resource has a name and a unique identifier, and can also be identified by a path. They are comprised of zero or more properties / child resources.

## Tombstone

A tombstone is a repository *resource* indicating that a *container*, *binary*, or *nonRdfSourceDescription* used to exist at a given URL. A tombstone is created when a resource is deleted or moved.

## Transactions

A transaction represents a series of changes to the repository that must execute successfully and completely or not at all. Transactions should be used to ensure consistency. Each transaction succeeds or fails as a complete unit; it cannot remain in an intermediate state.

## Triple

A triple is a fundamental building block of RDF. It consists of: a subject, *predicate*, and an object. In this way, a triple can describe a relationship (via the *predicate*) of the subject to the object. The official definition can be found [here](#).

## Uniform resource identifier (URI)

A string of characters used to uniquely identify a *resource*. It is defined in [RFC3986, section 3](#). An example of a URI would be "<http://purl.org/dc/elements/1.1/>".

## Universally Unique Identifier (UUID)

A "practically" unique identifier that is used to identify a *resource*.

## Version

A snapshot of a *resource* that is saved in version history for later access.