

Properties

How to Specify Properties

Properties may either be defined in a [Java properties file](#) or passed to Fedora directly using "-D" command-line arguments.

By default, Fedora will look for a properties file at `$FCREPO_HOME/config/fcrepo.properties`.

For example, you might start Fedora by passing it a "-D" argument that specifies the location of `fcrepo.home`.

```
java -Dfcrepo.home=/data/fcrepo-home -jar fcrepo-webapp-<version>-jetty-console.jar
```

And then have a properties file at `/data/fcrepo-home/config/fcrepo.properties` that defines the rest of your properties. For example, it's contents might look like this:

```
# add any number of properties below
fcrepo.autoversioning.enabled = true
fcrepo.persistence.defaultDigestAlgorithm = sha256
```

Property Precedence


 If you define the same property both in a property file and as a "-D" argument, then the "-D" argument has precedence.

Table of Configurable Properties

Property Name	Description	Default Value	Constraints
fcrepo.home	The home directory for all Fedora generated output and state. Unless otherwise specified, all logs, metadata, binaries, and internally generated indexes, etc.	<cwd/fcrepo-home>	
fcrepo.config.file	The path to a properties file containing any property name value pair specified below. If the file does not exist, Fedora will silently ignore it. Important note: If you create the properties file in the default location (specified in the next column) know that any definition of <code>fcrepo.home</code> in that file will be ignored. The <code>fcrepo.home</code> property will be read from the properties file only when the following two conditions are present: 1) you are using the <code>-Dfcrepo.config.file=...</code> option and 2) you have not specified <code>-Dfcrepo.home=...</code>	<fcrepo.home>/config/fcrepo.properties	
fcrepo.spring.configuration	The path to the spring configuration. While it is generally not recommended to use this option, in some cases you may need to make adjustments to the default spring configuration . This can be set to a path (relative to the current working directory or absolute) to which Fedora repository content will be written.	<classpath:/config/spring/fcrepo-config.xml>	file:/path/to/fcrepo-config.xml
java.io.tmpdir	This specifies the directory for writing temp files. You may need to set this property to a larger disk/filesystem to upload large files, particularly on Linux where /tmp is sometimes on a small partition.	</tmp on Linux, \$TMPDIR on MacOSX, and %TEMP% on Windows>	
fcrepo.external.content.allowed	This provides the path to a file defining a list of allowed external binary content paths. If this parameter is not provided, then clients will be disallowed from creating external binary resources. See the external content allowed paths configuration for more details.	</path/to/allowed.txt>	
fcrepo.autoversioning.enabled	This option results in every change to Fedora resources either: <ul style="list-style-type: none">false - being persisted in the OCFL "mutable-head" extensiontrue - being persisted as a new OCFL version. See here for more details.	true	true, false
fcrepo.session.timeout	This sets the duration (in milliseconds) for which a transaction will stay active before auto-rolling back.	180,000ms (3 minutes)	
fcrepo.velocity.runtime.log	The HTML template code uses Apache Velocity, which generates a runtime log called <code>velocity.log</code> .	<fcrepo.home/logs/velocity.log>	
fcrepo.namespace.registry	This provides the path to a YAML file defining a list of desired prefixes for namespace URIs. See the RDF Namespaces documentation for more information.	none	

fcrepo.properties.management	Controls if updating server managed triples is allowed in user RDF. By default, it is not allowed. See here for more details.	strict	strict, relaxed
fcrepo.metrics.enable	Controls if applications metrics are collected and emitted. See the metrics page for more information.	false	true, false
fcrepo.event.threads	Controls the number of threads that are used to process events on Fedora's internal event bus. This is used for asynchronous tasks like search indexing and emitting JMS messages.	1	> 0
fcrepo.banner.enabled	Controls the display of the registration banner on the UI pages	true	true, false
Cache			
fcrepo.cache.db.ocfl.id_map.size.entries	Specifies the number of Fedora ID to OCFL ID mappings stored in cache.	1024	
fcrepo.cache.db.ocfl.id_map.timeout.minutes	Specifies the number of minutes before entries in the Fedora ID to OCFL ID mapping cache expire.	10	
fcrepo.cache.types.size.entries	Specifies the number of Fedora ID to user type rdf mappings stored in cache	1024	
fcrepo.cache.types.timeout.minutes	Specifies the number of minutes before entries in the Fedora ID to user type rdf mapping cache expire.	10	
Auth (more info)			
fcrepo.auth.enabled	Specifies if authorization should be enabled. Note, this does not disable authentication .	true	true, false
fcrepo.auth.principal.header.enabled	Enables the principal provider that extracts a principal out of a specified HTTP header.	false	true, false
fcrepo.auth.principal.header.name	The name of the header to extract a principal from.	some-header	
fcrepo.auth.principal.header.separator	The separator in the principal header.	,	
fcrepo.auth.principal.roles.enabled	Enables the principal provider that uses Tomcat roles.	false	true, false
fcrepo.auth.principal.roles.list	The list of Tomcat roles. This should be a comma separated list of roles.	tomcat-role-1, tomcat-role-2	comma separated list
fcrepo.auth.principal.delegate.enabled	Enables the delegate principal provider that allows a principle to be specified using the On-Behalf-Of header.	true	true, false
fcrepo.auth.webac.authorization	Specifies the path to the ACL to use for the Fedora repository root resource. Use this to override the default ACL.		
fcrepo.auth.webac.userAgent.baseUrl	Specifies the base URI that should be prepended to the user agent		
fcrepo.auth.webac.groupAgent.baseUrl	Specifies the base URI that should be prepended to the group agent		
Database (more info)			

fcrepo.db.url	<p>This parameter allows you to set the database connection url. In general the format is as follows:</p> <pre>jdbc:<database_type>://<database_host>:<database_port>/<database_name></pre> <p>Fedora currently supports H2, PostgreSQL 12.3, MariaDB 10.5.3, and MySQL 8.0</p> <p>So using the default ports for the supported databases here are the values we typically use:</p> <p>PostgreSQL: jdbc:postgresql://localhost:5432/fcrepo</p> <p>MariaDB: jdbc:mariadb://localhost:3306/fcrepo</p> <p>MySQL: jdbc:mysql://localhost:3306/fcrepo</p> <p>If you wish to configure h2, there are a variety of options detailed in the H2 Reference docs.</p>	By default Fedora uses an embedded H2 database.	
fcrepo.db.user	The database username	None - H2 doesn't require it	
fcrepo.db.password	The database password	None - H2 doesn't require it	
fcrepo.db.connection.checkout.timeout	The amount of time to wait before assuming checkout failed in milliseconds	30000	
fcrepo.db.max.pool.size	Specifies the maximum number of connections in the pool available for connecting to the database.	10	
OCFL			
fcrepo.ocfl.root	Sets the root directory of the OCFL.	<fcrepo.home>/data/ocfl-root	
fcrepo.ocfl.temp	Sets the temp directory used by OCFL.	<fcrepo.home>/data/ocfl-temp	
fcrepo.ocfl.staging	Sets the staging directory used by OCFL.	<fcrepo.home>/data/staging	
fcrepo.persistence.defaultDigestAlgorithm	The digest algorithm used by OCFL, also used to calculate resource checksums. Changing the digest algorithm to sha256 will reduce the amount disk overhead consumed by OCFL related metadata.	sha512	sha256, sha512
fcrepo.ocfl.unsafe.write.enabled	When this option is enabled, files are stored in OCFL objects without calculating their digest again. This eliminates a redundant digest calculation, speeding up writes, at the cost of less safe write operations. If there is a bug in Fedora that results in it calculating incorrect digests, then there is a risk that it will create corrupted OCFL objects with this option enabled.	false	true,false
fcrepo.ocfl.verify.inventory	When enabled, the inventory for an OCFL object will be validated during read and write operations.	true	true,false
fcrepo.ocfl.reindex.failOnError	Indicate whether reindexing should fail on error.	true	true, false
fcrepo.ocfl.reindex.batchSize	The size of batches of OCFL ids used by the reindexer.	100	
fcrepo.ocfl.reindex.threads	The number of threads to be used by the reindexer. By default it will attempt to guess a reasonable number of threads based on the CPU characteristics	-1	
fcrepo.ocfl.upgrade.enabled	When updating older OCFL 1.0 objects, upgrade the new version of the object to OCFL 1.1. By default, this property is false, which means newer versions of objects will maintain the same OCFL version as previous versions of the object.	false	true,false
fcrepo.rebuild.on.start	A boolean flag that when set to true directs Fedora to rebuild internal Fedora indices on start.	false	true,false
fcrepo.rebuild.continue	A boolean flag that when set to true directs Fedora to rebuild internal Fedora indices but only add records it does not find in the indexes. This does not destroy existing index tables. This flag takes precedence if fcrepo.rebuild.on.start is also set to true.	false	true,false
fcrepo.rebuild.validation	Determines if ocfl validation should be run as the first step of the rebuild operation.	true	true,false

fcrepo.rebuild.validation.fixity	Determines if file fixity should be checked as part of rebuild validation. This may take a long time.	false	true, false
fcrepo.storage	The type of backend storage format	ocfl-fs	ocfl-fs, ocfl-s3
JMS			
fcrepo.jms.enabled	Specifies if JMS should be enabled.	true	true, false
fcrepo.jms.destination.type	Specifies if a JMS topic or queue should be used. Queues are recommended for production environments.	topic	topic, queue
fcrepo.jms.destination.name	The name of the topic/queue	fedora	
fcrepo.dynamic.jms.port	This specifies the ports used by the embedded JMS-based message broker for OpenWire protocol. <i>Note:</i> If you have multiple instances of Fedora running, this property must be set to avoid messaging port conflicts.	61616	
fcrepo.dynamic.stomp.port	This specifies the ports used by the embedded JMS-based message broker for STOMP protocol. <i>Note:</i> If you have multiple instances of Fedora running, this property must be set to avoid messaging port conflicts.	61613	
fcrepo.activemq.configuration	Specifies the path to the xml configuration of your ActiveMQ service.	classpath:/config/activemq.xml	
fcrepo.activemq.directory	Contains the reliable messaging information maintained by ActiveMQ.	<fcrepo.home>/data/ActiveMQ/kahadb	
fcrepo.jms.baseUrl	This specifies the baseUrl to use when generating JMS messages. You can specify the hostname with or without port and with or without path. If your system is behind a NAT firewall you may need this to avoid your message consumers trying to access the system on an invalid port. If this system property is not set, the host, port and context from the user's request will be used in the emitted JMS messages.	< http://localhost:8080/fcrepo/rest >	
OCFL/S3 Configuration (more info)			
fcrepo.ocfl.s3.bucket	The s3 bucket to host the OCFL.		
fcrepo.ocfl.s3.prefix	A prefix can be provided to partition the S3 bucket so that Fedora uses only a portion of the bucket.		
fcrepo.aws.region	The default region used by the client. The region codes found in the table provided by Amazon's documentation are all available, such as "us-east-2", "eu-west-1", etc.	us-east-1	
fcrepo.aws.access-key	The AWS access key. This may also be configured using environment variables or an AWS credentials file		
fcrepo.aws.secret-key	The AWS secret key. This may also be configured using environment variables or an AWS credentials file		
fcrepo.s3.endpoint	The URL to the S3 endpoint. Only needs to be set if you are using a non-standard endpoint		
fcrepo.s3.path.style.access	If path style S3 access should be enabled. Some non-AWS S3 implementations only support path style access.	false	true, false
fcrepo.ocfl.s3.db.enabled	Determines if the OCFL client caches OCFL object inventories in a database table. This is intended to speed things up a little and solve the eventual consistency problem. Amazon S3 is now strongly consistent, so this table is not strictly necessary, but non-AWS implementations may or may not be. When enabled, Postgres must be used.	true	true, false
Logging (more info)			
logback.configurationFile	The path of a custom logback configuration file for Fedora to use. If not specified, then the default logback configuration included with Fedora will be used. For more information, see the Logging documentation. Must be specified as a command-line option rather than via a properties file.		
additional logging properties	There are additional logging properties available if using the default Fedora logback configuration. The full documentation can be found on the Fedora Logging page.		