

dataForProvider fields, they are optional to use by an OTA provider. These additional fields MAY assist an OTA provider in supporting field trial and development policies. The certified releases present in the DCL, however, are only indexed by VendorID, ProductID and SoftwareVersion, based on the associated certification.

Once an OTA software update file location ([OtaUrl](#)) and digest ([OtaChecksum](#)) are found for the associated version candidate, an OTA provider MAY omit re-downloading the file, and serve a cached copy if a local copy of a file exists which matches all of the following constraints from the candidate:

- It has the same OtaChecksum
- It has the same OtaChecksumType
- It has the same OtaFileSize

11.20.3.4. Obtaining user consent for updating software

In the following subsections, the word "User" SHALL be construed to mean "an entity with sufficient privileges associated with the Fabric". For instance, this could be a home dweller having previously configured Nodes or other services and currently having privilege to further affect such configuration. The exact scope for what an "entity" for such a "User" role may be, and what "sufficient privilege" means, SHALL be implementation-dependent.

An OTA Provider SHOULD obtain some form of "User Consent" prior to responding with a URI for a Software Image or letting an OTA Requestor proceed with applying a previously downloaded update. In the context of the OTA Cluster, "User Consent" SHALL be defined as any signal that an OTA Provider may obtain through its implementation-specific logic, that conveys consent to proceed from a User administratively allowed to give such consent in an informed manner.

Example of "User Consent" include:

- Triggering a notification to an interactive application user interface, where at least one User is notified of the availability of new software for a given node, and where a signal of approval to continue with the downloading and applying of that update can be conveyed back to the OTA Provider.
 - Example: An OTA Provider detects the local presence of a mobile device with an application supporting required User accounts through out-of-band means. The OTA Provider makes an implementation-specific request over a protocol of its choice, in-band or out-of-band of the Fabric, to obtain consent. The User is notified on screen with "An ExampleCompany Light Bulb needs update to version 1.2.3. Tap here for release notes. Do you want to proceed?". The User then selects "Agree to Update" and the signal is relayed back to the OTA Provider, which then proceeds.
- Relaying of a previously stored consent signal, previously provided by a User at some point in the past. The original capture of the stored consent signal should have been made after having provided sufficient information to the User to understand the consequences of such stored consent. Multiple signals, covering different Nodes, Vendors or Device Classes, may be stored independently to affect a variety of deferred consent policies.
 - Example: An OTA Provider contacts an implementation-specific server with metadata about