

considering network byte order. This is the destination Node ID.

4. Verify the presence of a path separator / and skip it.
5. Extract the remaining characters of the string as the [file designator](#) to employ when initiating the BDX transfer.

Example ImageURI values are below, and illustrate some but not all of valid and invalid cases:

- Synchronous or Asynchronous [BDX Protocol](#):
 - Valid: `bdx://8899AABBCCDDEEFF/the_file_designator123`
 - Node ID: `0x8899AABBCCDDEEFF`
 - File designator: `the_file_designator123`
 - Valid: `bdx://0099AABBCCDDEE77/the%20file%20designator/some_more`
 - Node ID: `0x0099AABBCCDDEE77`
 - File designator: `the%20file%20designator/some_more`. Note that the %20 are retained and not converted to ASCII 0x20 (space). The file designator is the path as received verbatim, after the first '/' (U+002F / SOLIDUS) following the host.
 - Invalid: `bdx://99AABBCCDDEE77/the_file_designator123`
 - Node ID: Invalid since it is not exactly 16 characters long, due to having omitted leading zeros.
 - Invalid: `bdx://0099aabbccddee77/the_file_designator123`
 - Node ID: Invalid since lowercase hexadecimal was used.
 - Invalid: `bdx:8899AABBCCDDEEFF/the_file_designator123`
 - Invalid since bdx scheme does not contain an authority, that is, it does not have // after the first :.
- HTTP over TLS:
 - Valid: `https://example.domain:8466/software/image.bin`

See [Section 11.20.3.2, “Querying the OTA Provider”](#) for additional details about the flow.

SoftwareVersion Field

This field indicates the version of the image being provided to the OTA Requestor by the OTA Provider.

Beware, this field is conditionally present based on the conformance listed in [Section 11.20.6.5.2, “QueryImageResponse Command”](#).

See [Section 11.20.3.2, “Querying the OTA Provider”](#) for additional details about the flow and acceptable values.

SoftwareVersionString Field

This field provides a string version of the image being provided to the OTA Requestor by the OTA