A list of methods and URIs are covered in the table below:

| **Method** | **Path** | **Entity** | **Description** |
| --- | --- | --- | --- |
| GET | /v2/ | Base | Check that the endpoint implements Docker Registry API V2. |
| GET | /v2/<name>/tags/list | Tags | Fetch the tags under the repository identified by name. |
| GET | /v2/<name>/manifests/<reference> | Manifest | Fetch the manifest identified by name and reference where reference can be a tag or digest. A HEAD request can also be issued to this endpoint to obtain resource information without receiving all data. |
| PUT | /v2/<name>/manifests/<reference> | Manifest | Put the manifest identified by name and reference where reference can be a tag or digest. |
| DELETE | /v2/<name>/manifests/<reference> | Manifest | Delete the manifest identified by name and reference. Note that a manifest can *only* be deleted by digest. |
| GET | /v2/<name>/blobs/<digest> | Blob | Retrieve the blob from the registry identified by digest. A HEAD request can also be issued to this endpoint to obtain resource information without receiving all data. |
| DELETE | /v2/<name>/blobs/<digest> | Blob | Delete the blob identified by name and digest |
| POST | /v2/<name>/blobs/uploads/ | Initiate Blob Upload | Initiate a resumable blob upload. If successful, an upload location will be provided to complete the upload. Optionally, if the digest parameter is present, the request body will be used to complete the upload in a single request. |
| GET | /v2/<name>/blobs/uploads/<uuid> | Blob Upload | Retrieve status of upload identified by uuid. The primary purpose of this endpoint is to resolve the current status of a resumable upload. |
| PATCH | /v2/<name>/blobs/uploads/<uuid> | Blob Upload | Upload a chunk of data for the specified upload. |
| PUT | /v2/<name>/blobs/uploads/<uuid> | Blob Upload | Complete the upload specified by uuid, optionally appending the body as the final chunk. |
| DELETE | /v2/<name>/blobs/uploads/<uuid> | Blob Upload | Cancel outstanding upload processes, releasing associated resources. If this is not called, the unfinished uploads will eventually timeout. |
| GET | /v2/\_catalog | Catalog | Retrieve a sorted, json list of repositories available in the registry. |