API

The nirvana has an RESTful-ish JSON-based API. This means you can access information about uploaded packages from your client application or even upload new packages.

Requests

All API urls are "subdirectories" of http://NIRVANA/api/, so if you're using the official nirvana instance, it is http://nirvana.ooc-lang.org/api/. All API urls given in this documentation will be relative to this "root" url.

If you want to issue a request for information, just perform a HTTP GET request on this url as described in this documentation. For some urls, you'll be able to add an optional type parameter that specifies the desired result format; this will be explicitly denoted in the url description. If you've passed an invalid type, an error response (see below) will be given. The error text will be "Unknown type: *type*".

All requests return a JSON object. The exact format depends on the url and the specified format.

In any case, this JSON object will contain a special value "__result" whose value is either "ok" (if the request was successful and the desired data is returned) or "error" (if the request failed, e.g. due to invalid input values). If "__result" is "error", the response will contain one additional field "__text" that contains a error description as a string named. Example:

```
{
    "__result": "error",
    "__text": "ZOMBIES!!!"
}
```

Oh, and never ever forget the trailing slash.

URLs

/categories/

Format:

```
/categories/
```

Get a list of all registered package categories.

You can pass the type parameter here whose value can be contents (default) or details.

If type is contents, return a JSON object mapping category slugs to category names. If type is details, return a JSON object with one value categories that is mapped to a JSON array containing all available category slugs.

Example:

```
% curl 'http://nirvana.ooc-lang.org/api/categories/'
{"lang-libs": "Libraries useful for programming languages development",
   "nonsense": "Temporary packages for testing.", "__result": "ok"}
% curl 'http://nirvana.ooc-lang.org/api/categories/?type=contents'
{"lang-libs": "Libraries useful for programming languages development",
   "nonsense": "Temporary packages for testing.", "__result": "ok"}
% curl 'http://nirvana.ooc-lang.org/api/categories/?type=details'
{"__result": "ok", "categories": ["nonsense", "lang-libs"]}
```

/category/

Format:

```
/category/:slug/
```

Use this URL to demand information about one specific category given by its slug.

If type is contents (default), return a JSON object mapping package slugs to package names.

If type is details, return a JSON object containing the following values:

- slug
- name
- package: an array of package slugs connected to this category.

Example:

/packages/

Packages

Format:

```
/packages/:package_slug/
```

Use this url to get information about one specific package.

If type is contents (default), return a JSON object mapping version slugs to version names.

If type is details, return a JSON object containing the following values:

- sluq
- name
- author
- homepage
- latest_version: the slug of the version marked as "latest".
- versions: an array of version slugs.

Example:

```
% curl 'http://nirvana.ooc-lang.org/api/packages/helloworld/'
{"0.1": "Wurst", "__result": "ok"}
% curl 'http://nirvana.ooc-lang.org/api/packages/helloworld/?type=details'
{"category": "nonsense", "name": "Hello World!", "author": "fred", "versions": ["0.1"],
    "homepage": "", "slug": "helloworld", "latest_version": "0.1", "__result": "ok"}
```

Versions

Format:

```
/packages/:package_slug/:version_slug/
```

Use this url to get information about a specific package's specific version.

If type is contents (default), return a JSON object mapping variant slugs to variant names.

If type is details, return a JSON object containing the following values:

- slug
- name
- package: package's slug.
- latest: true if this version is marked as being the latest version.
- variants: an array of variant slugs.

Example:

```
% curl 'http://nirvana.ooc-lang.org/api/packages/helloworld/0.1/'
{"src": "Source", "linux-i686": "", "__result": "ok"}
% curl 'http://nirvana.ooc-lang.org/api/packages/helloworld/0.1/?type=details'
{"name": "Wurst", "package": "helloworld", "__result": "ok",
    "variants": ["linux-i686", "src"], "slug": "0.1", "latest": true}
```

Variant

Format:

```
/packages/:package_slug/:version_slug/:variant_slug/
```

Use this url to get information about a variant of a version of a package.

No type parameter here.

Return a JSON object containing the following values:

- slug
- name
- version: version's slug.
- usefile
- checksums
- checksums_signature

The three latter values contain the urls of the usefile, checksums and checksums signature files. These urls are relative to the nirvana **root** url (**not** the api url).

Examples:

```
% curl 'http://nirvana.ooc-lang.org/api/packages/helloworld/0.1/src/'
{"version": "0.1",
  "checksums_signature": "/packages/helloworld/0.1/src/helloworld.checksums.sig",
  "name": "Source", "usefile": "/packages/helloworld/0.1/src/helloworld.use",
  "checksums": "/packages/helloworld/0.1/src/helloworld.checksums",
```

```
"slug": "src", "__result": "ok"}
% curl 'http://nirvana.ooc-lang.org/packages/helloworld/0.1/src/helloworld.use'
Name: Hello Woooorld!
Version: 0.1
Variant: src
Origin: meatshop://
Build: ooc helloworld.ooc
Binaries: helloworld
```

Questions?

If you have any questions, feel free to ask them in our irc channel #ooc-lang on freenode.