

Table of Contents

- NNELS API v1.1 Documentation** 1
- Current Testing Server*** 1
- Notes*** 1
- AuthN*** 1
 - Request Example 1
 - Response structure 1
- AuthZ*** 2
 - Refresh Token 2
- USERS*** 3
 - User Request example 3
 - Response structure 3
- SEARCH API (Full-text)*** 4
- REPO_ITEMS*** 4
 - Specific Repo Item Request example 4
 - Response structure 4
 - Notes 6

NNELS API v1.1 Documentation

Version 0.5 used Services and Services Views.
Version 1.x uses RESTful framework.

Resources exposed:

- Auth - /login-token/, /refresh-token/
- Users - /users/
- Repo_Items - /repo_items/
- FileResources - /file_resources/
- Basic Search - /basic_search/

Current Testing Server

Host	dev.nnels.ca
Base Endpoint	api
Example	https://dev.nnels.ca/api/[:[v1.x]/resource]/

Notes

- Authenticate against the <api_endpoint>/login-token/ resource with Basic Authentication to gain **access_token**
- Bear the **access_token** for authorization for all other requests before its expiry period.
- Refresh against <api_endpoint>/refresh-token/ with the **refresh_token** supplied by initial authentication
- If receiving uid 0 back from a specific user request, this means your access token expired.

AuthN

Request Example

Use Basic Auth to encode username:pass

```
GET /api/login-token HTTP/1.1
Host: dev.nnels.ca
Authorization: Basic dGVzdC1hY2NvdW50m5vdFJlYWw=
```

Response structure

```
{
  "data": [
    {
      "access_token": {
```

```
    "data": {
      "type": "text",
      "required": false
    },
    "info": {
      "label": "Token",
      "description": "Authentication token \"token\"
property."
    }
  },
  "type": [],
  "expires_in": {
    "data": {
      "type": "integer",
      "required": false
    },
    "info": {
      "label": "Expire",
      "description": "Authentication token \"expire\"
property."
    }
  },
  "refresh_token": {
    "info": {
      "label": "Refresh token",
      "description": "Token used to get a new access token
once it is expired."
    },
  }
}
],
"self": {
  "title": "Self",
  "href": "https://dev.nnels.ca/api/login-token"
}
}
```

AuthZ

Set access-token header with value for subsequent requests.

Refresh Token

After expires_in reaches 0, a new access_token can be requested with:

```
GET /api/refresh-token/[refresh_token] HTTP/1.1
Host: dev.nnels.ca
```

USERS

- User can request information about self with `users/me`
- Administrator can request information about specific users by their ID: `v1.1/users/[:id]`
- Or a users listing: `v1.1/users/`

User Request example

```
GET /api/users/me HTTP/1.1
Host: dev.nnels.ca
access-token: [:access-token]
```

Response structure

```
{
  "data": [
    {
      "id": {
        "info": {
          "label": "ID",
          "description": "Base ID for the entity."
        },
        "data": {
          "type": "integer",
          "required": true,
          "read_only": true,
          "cardinality": 1
        }
      },
      "label": {
        "info": {
          "label": "Label",
          "description": "The label of the resource."
        },
        "data": {
          "type": "string",
          "read_only": false,
          "cardinality": 1,
          "required": false,
          "size": 255
        }
      },
      "self": [],
      "mail": {
        "data": {
          "type": "text",
          "required": true
        }
      }
    }
  ]
}
```

```
        "info": {
            "label": "Email",
            "description": "The email address of the user account."
        }
    }
},
"self": {
    "title": "Self",
    "href": "https://staging.nnels.ca/api/v1.0/users/117"
}
}
```

SEARCH API (Full-text)

Coming soon.

REPO_ITEMS

Note: Uses UUID primarily, not NID

Specific Repo Item Request example

With node ID (nid)

```
GET /api/v1.0/repo_items/[:nid] HTTP/1.1
Host: dev.nnels.ca
access-token: [:access-token]
```

With UUID (uuid)

```
GET /api/v1.0/repo_items?uuid=[:uuid] HTTP/1.1
Host: dev.nnels.ca
access-token: [:access-token]
```

Response structure

```
{
  "data": [
    {
      "label": {
        "info": {
          "label": "Label",
          "description": "The label of the resource."
        }
      }
    }
  ]
}
```

```
    },
    "data": {
      "type": "string",
      "required": false,
      "read_only": false,
      "cardinality": 1,
      "size": 255
    },
    "form_element": {
      "type": "textfield",
      "default_value": "",
      "placeholder": "",
      "size": 255,
      "allowed_values": null,
      "title": "label",
      "description": "The label of the resource."
    }
  },
  "creators": {
    "info": {
      "label": "Creator",
      "description": ""
    },
    "form_element": {
      "allowed_values": [],
      "default_value": null,
      "type": "text_textfield",
      "title": "creators"
    }
  },
  "languages": {
    "info": {
      "label": "Language",
      "description": ""
    },
    "form_element": {
      "default_value": [
        {
          "value": "eng"
        }
      ],
      "type": "options_buttons",
      "title": "languages"
    }
  },
  "isbn": {
    "info": {
      "label": "ISBN",
      "description": ""
    },
    "form_element": {
```

```

        "allowed_values": [],
        "default_value": null,
        "type": "text_textfield",
        "title": "isbn"
    }
},
"uuid": {
    "data": {
        "type": "text",
        "required": false
    },
    "info": {
        "label": "UUID",
        "description": "The universally unique ID."
    }
},
"published_date": {
    "info": {
        "label": "Date",
        "description": ""
    },
    "form_element": {
        "allowed_values": [],
        "default_value": null,
        "type": "field_collection_embed",
        "title": "published_date"
    }
},
"file_resources": {
    "data": {
        "type": "integer",
        "required": false
    },
    "info": {
        "label": "Node ID",
        "description": "The unique ID of the node."
    }
}
},
"self": {
    "title": "Self",
    "href": "https://dev.nnels.ca/api/v1.0/repo_items/6804"
}
}

```

Notes

- The **file_resources** field contains signed S3 URIs to the files available for download for this title. This is excluded from cache and so will be regenerated upon each GET request.

- Issue GET against /repo-items/?range=N for a listing of N repo items.
- Follow root links element for paging URIs (self, first, previous, last, next)

From:

<https://wiki.libraries.coop/> - **BC Libraries Coop wiki**

Permanent link:

https://wiki.libraries.coop/public/nnels/nnels_api_docs_v1?rev=1524605710

Last update: **2018/04/24 14:35**

