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API v2 walkthrough

Read through an example of a series of API calls that illustrate the use of API v2 capabilities.

Updated over 9 months ago

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Introduction

The purpose of this tutorial is to provide a walkthrough of the functionality found in NationBuilder's V2 API, which follows the JSON:API specification. Say we have created a signup named Grace using this payload to POST /api/v2/signups

```
{
    "data": {
        "type": "signups",
        "attributes": {
            "first_name": "Grace",
            "last_name": "Hopper",
            "email": "grace.hopper@example.com",
            "support_level": 1,
            "home_address_attributes": {
                  "address1": "123 Sesame St.",
                 "city": "New York",
                  "state": "NY"
            },
            "custom_values": {
                  "programming_language": "COBOL",
            }
}
```

```
"bugs_found": 1
}
}
}
```

This documentation will be walking through new concepts in API V2, using data associated with Grace as the center of walkthrough.

Sparse fields

The signup resource contains many attributes, some of which may not be necessary for all API client usecases. In service of supporting slimmer response bodies, sparse fields can be specified using the query parameter <code>field[resource_type]=comma,delimited,list</code>. Say we only wanted signup names, email, and support level for our API functionality, the call would look as follows:

```
/api/v2/signups?fields[signups]=first_name,last_name,custom_values
```

Which would return the following payload—abridged to 2 entries for brevity:

```
"data": [
   {
        "id": "18",
        "type": "signups",
        "attributes": {
            "first_name": "Grace",
            "last_name": "Hopper",
            "custom_values": {
                "programming_language": "COBOL",
                "bugs_found": 1.0
            }
        }
   },
    {
        "id": "19",
        "type": "signups",
        "attributes":{
            "first_name": "Joan",
            "last_name": "Cooney",
```

Extra Fields

}

If we make a request for Grace via GET /api/v2/signups/18 you'll notice that home_address is not in the response body. This is because home_address is an extra field. By default, extra fields are not included in response bodies, they must be explicitly requested by the caller. Simialr to sparse fields, extra fields are requested via a query parameter following the form extra_fields[resource_type]=comma,delimited,list. Extra fields defined for a resource are documented under the resource's query string parameters in NationBuilder's OpenAPI reference documenation. See here for the signup resource query parameters documenation. Building upon our previous request using sparse fields, a request including extra fields is demonstrated below:

```
/api/v2/signups/18?
fields[signups]=first name,last name,custom values&extra fields[signups]=home address
  {
      "id": "18",
      "type": "signups",
      "attributes": {
          "first_name": "Grace",
          "last_name": "Hopper",
          "home_address": {
              "address1": "123 Sesame St.",
              "city": "New York",
              "state": "NY"
          },
          "custom_values": {
              "programming_language": "COBOL",
              "bugs_found": 1.0
```

```
}
```

Filtering

Basic filtering on resources is supported in API V2. Given the two signups used thus far, we can filter on our signups' support_level field using a filter query parameter following the form filter[attribute_name][clause]=comma,delimited,list. The complete list of filter clauses can be viewed here, we will filter for support_level greater than 1.

```
/api/v2/signups?fields[signups]=first_name,last_name,support_level&filter[support_level]
[gt]=1
```

As noted earlier, filtering also accepts as comma-delimited list of values in most cases. Demonstrating this again with support_level using the eq clause:

```
/api/v2/signups?fields[signups]=first_name,last_name,support_level&filter[support_level]
[eq]=1,2
```

```
"attributes": {
                 "first_name": "Grace",
                 "last_name": "Hopper",
                 "support level": 1
            }
        },
        {
            "id": "19",
            "type": "signups",
            "attributes":{
                "first_name": "Joan",
                "last_name": "Cooney",
                 "support_level": 2
            }
        }
    ]
}
```

Filtering for values with special characters

There are attributes which may contain special characters, such as a comma in a note, which we wish to query on. Given a signup with the note: "fundraiser, volunteer", we would filter for this value using {{value}} to escape our special characters. Our filter would look like this:

```
/api/v2/signups?filter[note][contains]={{fundraiser, volunteer}}
```

Which will give us all signups containing the exactly the value "fundraiser, volunteer". As with other filter values, escaped values may be used in comma delimited lists like so:

```
/api/v2/signups?filter[last_name][contains]={{, jr}},{{, esq.}}
```

Filtering on hash attributes

Some attributes in the API, such as the signup resource's <code>custom_values</code>, are a hash of values. The API supports equality filtering on attributes in this format using the eq clause. Given this request <code>GET /api/v2/signups?filter[custom_values][eq]={ "programming_language": "COBOL" }</code> we will get a response of all resources with where the custom value of slug "programming_language" is "COBOL". Note that the value to filter on must be properly formatted JSON.

Say we wanted to find signups with multiple programming_language values. This is done by passing comma delimited values like so:

```
GET /api/v2/signups?filter[custom_values][eq]={ "programming_language": "COBOL" },{
"programming language": "Ruby" }
  {
      "data": [
          {
              "id": "18",
              "type": "signups",
              "attributes": {
                  "first_name": "Grace",
                  "last_name": "Hopper",
                  "custom_values": {
                      "programming_language": "COBOL",
                      "bugs_found": 1.0
                  }
              }
          },
          {
              "id": "30",
              "type": "signups",
              "attributes":{
                  "first_name": "Yukihiro",
                  "last_name": "Matsumoto",
                  "custom_values": {
                      "programming_language": "Ruby",
                      "bugs_found": null
                  }
              }
          }
      ]
  }
```

Managing relationships between resources

In NationBuilder's V2 API, resources can have relationships with other resources. These relationships can be read and mutated (e.g. creating, updating, or deleting associations

between resources). Fetching related resources is referred to as sideloading; mutation of these resources is referred to as sideposting.

In the following sections, we'll walk through sideloading relationships using Grace's signup. We will also examine the different sideposting methods used to apply changes to a resource's relationships.

Sideloading

After signup creation, Grace signed multiple petitions published on the nation's website, resulting in multiple petition signatures. We can request resources that have relationships with Grace's signup data, referred to as sideloading data. This is done via a query parameter in the format include=relationship, another_relationship. Requesting Grace's recruiter data and her petition signatures would look like this:

GET /api/v2/signups/18?include=recruiter,petition_signatures

```
{
    "data": {
        "id": "6",
        "type": "signups",
        "attributes": {
            "first_name": "Grace",
            "last_name": "Hopper",
            "email1": "grace.hopper@example.com"
        },
        "relationships": {
            "petition_signatures": {
                "links": {
                    "related": "/api/v2/petition_signatures?filter[signup_id]=18"
                },
                "data": [
                    {
                         "type": "petition_signatures",
                         "id": "2"
                    }
                ]
            }
        }
    },
    "included": [
        {
```

```
"id": "2",
            "type": "petition_signatures",
            "attributes": {
                 "page_id": "11",
                "petition_page_id": "1",
                "recruiter_id": null,
                "signup id": "18",
                "is_private": false,
                "comment": "I, Grace Hopper, support you!",
                "created_at": "2024-01-01T13:54:36-04:00",
                "updated_at": "2024-01-01T13:54:36-04:00"
            },
            "relationships": {
                 "petition": {
                    "links": {
                         "related": "/api/v2/petitions/1"
                    }
                },
                 "signup": {
                    "links": {
                         "related": "/api/v2/signups/18"
                }
            }
        },
        {
           "id": "555",
           "type": "signup",
           "attributes": { ... }
    ],
    "meta": {}
}
```

When we sideload related resources, there are two things that change about our response. First, the data included in the relationships portion of our primary payload changes. In this case, our signup resource, Grace, will see have changes to the petition_signatures key of the relationships portion of the response. Where previously, our petition_signatures relationship would look like so:

```
"relationships": {
    "petition_signatures": {
        "links": {
```

```
"related": "/api/v2/petition_signatures?filter[signup_id]=18"
}
}
```

It will now contain data about the sideloaded petition signatures:

The added data key within a relationships array is necessary for associating requested resources with the sideloaded resources that are found within the array of data with the "included" key.

Filtering and sparse fields on sideloaded data

Were Grace to have a very large number of petition signatures, some of which are less relevant to use as they're older. When sideloading her signatures, we can apply filters to the petition_signatures resource to reduce the number of signatures in our response.

Remembering our filter query param format of filter[resource_name][clause], a possible filter to apply here would be to request all signatures created since the beginning of 2024 like so:

```
GET /api/v2/signups/18?include=petition_signatures&filter[petition_signatures][created_at]
[gte]=2024-01-01
```

This same concept would apply to a request for all signups. This time, we'll also apply sparse fields to our petition signatures as we only want the comment on the signature:

```
GET /api/v2/signups?
fields[signups]=first_name&include=petition_signatures&filter[petition_signatures]
[created_at][gte]=2024-01-01&fields[petition_signatures]=comment
```

Which would give us a response looking like this:

},

```
{
    "data": [
        {
           "id": "16",
           "type": "signups",
           "attributes": {
               "first_name": "Grace"
           },
           "relationships": {
               "petition_signatures": [
                     "data": [
                         {
                             "type": "petition_signatures",
                             "id": "2"
                         }
                     ]
               }
           }
        },
        {
           "id": "30",
           "type": "signups",
           "attributes": {
               "first_name": "Yukihiro"
           },
           "relationships": {
               "petition_signatures": [
                     "data": [
                         {
                             "type": "petition_signatures",
                             "id": "8"
                         }
                     ]
               }
           }
```

```
],
    "included": [
        {
            "id": "2",
            "type": "petition_signatures",
            "attributes": {
                 "comment": "I support you!"
            }
        },
            "id": 8,
            "type": "petition_signatures",
            "attributes": {
                 "comment": "We can do it."
            }
        }
    ]
}
```

Note that our "included" array of responses contains petition signature resources that are associated with both signup resources in the data portion of our payload. As mentioned previously, a resource's relationship data is used for determining which resources are associated with each other.

Sideposting

Just as the API supports the ability to request related resources, it also allows for creating, updating, and deleting related resources with a single request. These capabilities are referred to as create, destroy, dissociate, and update methods, and are used within a POST, PATCH, or PUT request body. The below payload is for a PATCH request and makes use of all four methods of applying changes to a resource's relationships.

```
{
    "data": {
        "id": "6",
        "type": "signups",
        "attributes": {
              "support_level": 2,
              "home_address_attributes": {
                   "delete": true
```

```
},
    "registered_address_attributes": {
        "address1": "123 Sesame St.",
        "city": "New York",
        "state": "NY"
    }
},
"relationships": {
    "author": {
        "data": {
            "type": "signups",
            "id": "42",
            "method": "update"
        }
    },
    "recruiter": {
        "data": {
            "type": "signups",
            "id": "555",
            "method": "disassociate"
        }
    "petition_signatures": {
        "data": {
            "type": "petition_signatures",
            "id": "888",
            "method": "destroy"
        }
    },
    "signup_tags": {
        "data": [
            {
                "type": "signup_tags",
                "temp-id": "temp-signup-tag-id",
                "method": "create"
            },
            {
                "type": "signup_tags",
                "id": "123",
                "method": "update"
            }
        ]
    },
    "voter": {
        "data": {
```

```
"type": "voters",
                     "temp-id": "temp_voter_id",
                     "method": "create"
                }
            }
        }
    },
    "included": [
        {
            "type": "voters",
            "temp-id": "temp_voter_id",
            "attributes": {
                 "is_absentee_voter": true,
                 "is_active_voter": true,
                 "is_early_voter": true,
                 "is_permanent_absentee_voter": false
            }
        },
        {
            "type": "signup_tags",
            "temp-id": "signup-tag-1",
            "attributes": {
                 "name": "updated_via_api"
            }
        },
        {
            "type": "signups",
            "id": "42",
            "attributes": {
                 "support_level": 1
            }
        }
    ]
}
```

As you can see in the primary section of this payload, we are updating Grace's support level, removing her home address, and adding a registered address. This PATCH request also creates voter data for Grace, which is represented as a Voter resource. It creates a new signup tag, updated_via_api, that is then added to Grace and also tags Grace's signup with another, already existing signup tag. We're also updating Grace's author relationship and that resource's support level. Additionally, we're removing Grace's recruiter and a petition signature. In the following sections, we'll walk through each sidepost section of this payload.

The create method

In the above payload, we are creating two resources associated with Grace's signup. One voter resource and a new signup tag. Creating a resource requires the addition of two pieces of data in the payload. In the primary data payload, we add entries under the relationships key that look like this:

```
"relationships": {
    "voter": {
        "data": {
            "type": "voters",
            "temp-id": "temp_voter_id",
            "method": "create"
        }
    },
    "signup_tags": [
          "type": "signup_tags"
          "temp-id": "temp-signup-tag-id",
          "method": 'create'
        },
        {
            # ... signup_tag update here
    ]
}
```

Notice that our voter and signup tag entries differ based on the type of relationship the data has to our signup resource. Signups only have a single voter data resource, but may have many signup tags. This is differentiable by the single voter entry compared to they array of signup tag entries. Another unique aspect of resource creation via sideposting is the temp-id key that is used in both the relationship entries and the entries within the included array, which we will address here shortly. A resource's temp-id can be arbitrarily assigned by the client making the request, but these temp-id values must be unique across the request body. These are used to correctly map relationship entries to included entries.

The attributes for sideposted resources being created must be added to the included array. Below is the relevant entries for our newly created voter and signup tag resources:

```
# rest of payload...
"included": [
```

```
{
    "type": "voters",
    "temp-id": "temp_voter_id",
    "attributes": {
        "is_absentee_voter": true,
        "is_active_voter": true,
        "is_early_voter": true
        "is_permanent_absentee_voter": false
    }
},
    "type": "signup_tags",
    "temp-id": "signup-tag-1",
    "attributes": {
         "name": "updated_via_api"
    }
},
# ... remaining included resources here
```

The update method

]

The sideposting update method is used for updating both the relationship between resources, as well as updating attributes of related resources. We do the former in the above payload to update Grace's signup to have a signup tag for an already created tag with the ID of "123". For the latter, let's assume Grace already has an author relationship with ID "42". We are passing an update payload in the included array of data to update the recruiter signup with a support_level of 1.

Our relationships entries for these updates are here:

And our included resources array looks like this:

```
# ... "data" payload
"included": [
    # ... other sideposted resources
    {
        "type": "signup_tags"
        "temp-id": "signup-tag-1"
        "attributes": {
            "name": "updated_via_api"
        }
    },
    {
        "type": "signups"
        "id": "42"
        "attributes": {
            "support_level": 1
        }
    }
]
```

Just as in the create sidepost method, the type, temp-id, and id values are used to map the full resource data from the included array, to the correct entries in the relationships portion of the payload.

The destroy method is used to delete a related resource via sideposting. This means that you can remove a resource that is related to the primary resource in a single API request. In the earlier payload, we used the destroy method to delete one of Grace's petition signatures. Here's the relevant portion of the payload:

```
jsonCopy code"relationships": { "petition_signatures": { "data": { "type": "petition_signatures": { "type": "petition_signatures": { "data": { "type": "petition_signatures": { "data": { "type": "petition_signatures": { "data": { "type": "type": { "type":
```

In this example, we are deleting the petition_signature with ID "888" that is associated with Grace's signup. This instructs the API to remove the petition signature resource entirely.

It is important to note that when using the destroy method, the resource specified will be deleted, not just unlinked from the primary resource. If you wish to only remove the association without deleting the resource, you should use the disassociate method instead.

The disassociate method

The disassociate method is used to remove the relationship between two resources without deleting either resource. This is useful when you want to unassign or detach a related resource from the primary resource.

In our earlier payload, we used the disassociate method to remove Grace's recruiter. Here's the relevant part of the payload:

```
jsonCopy code"relationships": { "recruiter": { "data": { "type": "signups", "id": "555", "r
```

In this example, we are removing the association between Grace's signup and the recruiter with ID "555". The recruiter resource remains intact in the system, but it is no longer linked to Grace's signup.

A caution on destroy and disassociate methods

When managing relationships between resources via sideposting, it's important to utilize destroy and disassociate methods judiciously, as they are destructive actions that can impact data integrity if mis-applied. Ensure that API functionality leveraging these methods are tested within a sandbox prior to utilizing this functionality in live environments.

Pagination

API V2 uses pagination to limit the amount of data returned in a single response. By default, endpoints that return collections of resources will paginate the results with pages of size 20. You can control pagination using the page[number] and page[size] query parameters. A page size of up to 100 is allowed.

For example, to retrieve the second page of signups with 10 signups per page:

```
GET /api/v2/signups?page[number]=2&page[size]=10
```

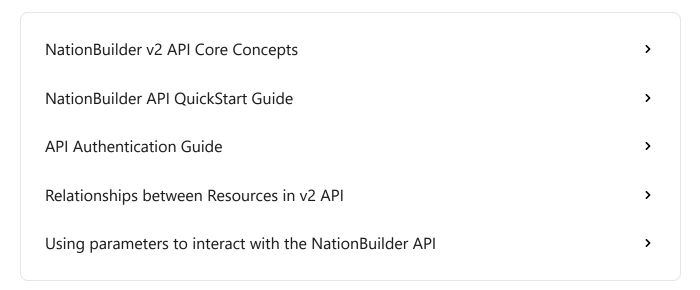
The response will include pagination metadata in the meta section, as well as links for navigating to the first, last, prev, and next pages. Here's an example of the meta and links

sections:

```
{
   "data": [ /* array of signup resources */ ],
   "meta": {
        "total_pages": 5,
        "total_count": 50,
        "current_page": 2
},
   "links": {
        "self": "/api/v2/signups?page[number]=2&page[size]=10",
        "prev": "/api/v2/signups?page[number]=1&page[size]=10",
        "next": "/api/v2/signups?page[number]=3&page[size]=10"
}
}
```

By using the links provided in the response, you can navigate through the pages of results. Note that the current implementation of pagination will always provide a next link. When a request returns an empty array of resources, the final page of resources has been reached.

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