



Taxonomy

TABLE OF CONTENTS

- [Lookup term by name](#)
- [Lookup term name using its tid](#)
- [Lookup term using its uuid](#)
- [Load terms from a term reference field](#)
- [Find terms referenced in a paragraph in a term reference field](#)
- [Get URL alias from a term ID](#)
- [Load all terms for a vocabulary](#)
- [Load all terms for a vocabulary and put them in a select \(dropdown\)](#)
- [Create taxonomy term programatically](#)
- [Find all nodes with a matching term](#)
- [Find nodes with a matching term using entityQuery](#)

views 86

Lookup term by name

```

public function loadTermByName() {
    $vocabulary_id = 'event_category';
    $term_name = 'protest';
    $terms = \Drupal::entityTypeManager()
        ->getStorage('taxonomy_term')
        ->loadByProperties(['name' => $term_name]);

    if (empty($terms)) {
        $build['result'] = [
            '#type' => 'item',
            '#markup' => $this->t('No terms found'),
        ];
    }
    else {
        /** @var Term $term */
        foreach ($terms as $term) {
            $term_name = $term->getName();
            $build[$term_name] = [
                '#type' => 'item',
                '#markup' => $this->t('Term name: @term_name. Term id: @term_id', [
                    '@term_name' => $term_name,
                    '@term_id' => $term->id(),
                ]),
            ];
        }
    }

    return $build;
}

// Or the deprecated version.

$terms = taxonomy_term_load_multiple_by_name($term_name, 'opinion_categories');
if (empty($terms)) {
    $ra = [
        '#markup' => $this->t('Invalid term: @term', ['@term' => $category])
    ];
    return $ra;
}

// pop off the first one and grab it's term_id
$term = reset($terms);
$term_id = $term->get('tid')->value;

```

Lookup term name using its tid

```

use Drupal\taxonomy\Entity\Term;

$term = Term::load($term_id);

// OR

$term_name = \Drupal\taxonomy\Entity\Term::load($term_id)->label();

// Or

$term_name = \Drupal\taxonomy\Entity\Term::load($term_id)->get('name')->value;

// Or

$term = \Drupal::entityTypeManager()->getStorage('taxonomy_term')->load($term_id);

if (empty($term)) {
    $render_array = [
        '#markup' => $this->t('Invalid term id: @termid', ['@termid' => $term_id])
    ];
}
else {
    $term_name = $term->name;
    $render_array = [
        '#markup' => $this->t('Term name: @term_name', ['@term_name' => $term_name])
    ];
}

return $render_array;
}

```

Lookup term using its uuid

Each taxonomy term has a UUID. See the taxonomy_term_data table uuid field. We can load a taxonomy term by it's uuid as shown below:

Here we load a taxonomy term, get it's name and it's tid.

```

public function loadByUUID() {
    $uuid = 'd4a7bbc5-3b1b-46a4-bea4-01255365999f';

    $storage = \Drupal::entityTypeManager()->getStorage('taxonomy_term');
    $term_loaded_by_uuid = $storage->loadByProperties(['uuid' => $uuid]);
    $term = reset($term_loaded_by_uuid);
    $str = "Term not found";
    if (!empty($term)) {
        $term_name = $term->getName();
        $term_id = $term->id();
        $str = "Term uuid = $uuid<br>";
        $str .= "Term name = $term_name<br>";
        $str .= "Term id = $term_id<br>";
    }

    $build['content'] = [
        '#type' => 'item',
        '#markup' => $str,
    ];

    return $build;
}

```

Load terms from a term reference field

Retrieve the values in the field_event_category and display their term name, term id and their uuid. The call to referencedEntities() returns an array of term objects, so no need to call load() on them separately.

```
public function loadTermRef() {  
    $nid = 24;  
    $event_node = Node::load($nid);  
    if ($event_node) {  
        $categories = $event_node->get('field_event_category')->referencedEntities();  
    }  
    $str = "Terms:<br>";  
  
    /** @var \Drupal\Core\Entity\EntityInterface $category */  
    foreach ($categories as $category) {  
        $term_id = $category->id();  
        $term_name = $category->getName();  
        $uuid = $category->uuid();  
        $str .= "Term name = $term_name<br>";  
        $str .= "Term id = $term_id<br>";  
        $str .= "Term uuid = $uuid<br>";  
    }  
  
    $build['content'] = [  
        '#type' => 'item',  
        '#markup' => $str,  
    ];  
  
    return $build;  
}
```

Find terms referenced in a paragraph in a term reference field

Loop thru all the instances of a paragraph reference and grab the term in the paragraph.

use Drupal\taxonomy\Entity\Term;

```
foreach ($node->get('field_my_para')->referencedEntities() as $ent){  
    $term = Term::load($ent->field_in_paragraph->target_id);  
    $name = $term->getName();  
    print_r($name);  
}
```

Get URL alias from a term ID

This will return something like:

```
URL Alias for tid 3 = https://d9book2.ddev.site/category/rally
```

```

public function getTaxonomyAlias() {
    $tid = 3;
    //return taxonomy alias

    $options = ['absolute' => TRUE]; //FALSE will return relative path.

    // Build a URL.
    /** @var \Drupal\Core\Url $url */
    $url = Url::fromRoute('entity.taxonomy_term.canonical', ['taxonomy_term' => $tid], $options);
    $path_string = $url->toString();
    $str = "URL Alias for tid $tid = $path_string";

    $build['content'] = [
        '#type' => 'item',
        '#markup' => $str,
    ];

    return $build;
}

```

Load all terms for a vocabulary

This code loads the terms into an array and displays them on screen. Note that you can't use `id()` or `getName()` on the objects returned from `loadTree()` as they are standard objects. If you load the actual term entities using `Term::load()`, then you can use entity functions like `id()` and `getName()`. It returns this:

Found 5 terms in vocabulary event_category

Term: Hunger strike term_id: 5

Term: Protest term_id: 4

Term: Rally term_id: 3

Term: Training term_id: 2

Term: Webinar term_id: 1

```

public function loadTerms() {
    $vocabulary_id = 'event_category';

    $terms = \Drupal::entityTypeManager()
        ->getStorage('taxonomy_term')
        ->loadTree($vocabulary_id);

    /** @var \Drupal\taxonomy\Entity\Term $term */
    foreach ($terms as $term) {
        $terms_array[] = [
            'id' => $term->tid,
            'name' => $term->name,
            'weight' => $term->weight,
        ];
    }
    $length = count($terms_array);
    $str = "Found $length terms in vocabulary $vocabulary_id<br>";

    foreach ($terms as $term) {
        $str .= 'Term: ' . $term->name . ' term_id: ' . $term->tid . '<br>';
    }
    $build['content'] = [
        '#type' => 'item',
        '#markup' => $str,
    ];
    return $build;
}
}

```

Load all terms for a vocabulary and put them in a select (dropdown)

```

$vid = 'event_format';
$terms = \Drupal::entityTypeManager()->getStorage('taxonomy_term')->loadTree($vid);
foreach ($terms as $term) {
    $options[$term->tid] = $term->name;
}

$form['event_format']['active'] = [
    '#type' => 'radios',
    '#title' => $this->t('Event Format'),
    '#default_value' => 1,
    '#options' => $options,
    //   '#options' => [
    //       0 => $this->t('In-Person'),
    //       1 => $this->t('Online'),
    //       2 => $this->t('In-Person & Online'),
    //   ],
];

```

Create taxonomy term programatically

Vid is the vocabulary id e.g. event_category or type

```

$term = Term::create([
    'name' => 'protest',
    'vid' => 'event_category',
])->save();

```

Find all nodes with a matching term

See the queries chapter for other ways to do this.


```
public function getMatchingNodes() {  
    $term_id = 3;  
  
    $nodes = \Drupal::entityTypeManager()->getStorage('node')->loadByProperties([  
        'field_event_category' => $term_id,  
    ]);  
  
    $length = count($nodes);  
    $str = "Found $length nodes matching term_id $term_id<br>";  
  
    /** @var Node $node */  
    foreach ($nodes as $node) {  
        $str .= "Node ", $node->id() . ": Title: " . $node->getTitle() . "<br>";  
    }  
    $build['content'] = [  
        '#type' => 'item',  
        '#markup' => $str,  
    ];  
  
    return $build;  
}
```

Find nodes with a matching term using entityQuery

This finds the first 5 nodes that have the matching term.

```
protected function loadFirstOpinion($term_id) {  
    $storage = \Drupal::entityTypeManager()->getStorage('node');  
    $query = \Drupal::entityQuery('node')  
        ->condition('status', 1)  
        ->condition('type', 'opinion')  
        ->condition('field_category', $term_id, '=')  
        ->range(0, 5);  
    $nids = $query->execute();  
    $nodes = $storage->loadMultiple($nids);  
  
    $ra = [];  
    foreach ($nodes as $node) {  
        $ra[] = [  
            '#type' => 'markup',  
            '#markup' => '<p>'. $node->getTitle(),  
        ];  
    }  
    return $ra;  
}
```

[Back to top](#)

Drupal at your fingertips by [Selwyn Politt](#) is licensed under [CC BY 4.0](#) 

Page last modified: Apr 14 2023.

[Edit this page on GitHub](#)

