## The Drupal Batch API

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#### Source Code

- Talk is available on the QR code.
- All code seen can be found here
  - https://bit.ly/3BQ4rsW
- I have also written about the Batch API on www.hashbangcode.com



## The Drupal Batch API

#### The Batch API

Allows data to be processed in small chunks in order to prevent timeout errors or memory problems.

# What Problem Are We Solving?

#### **Bored Users**

- Users get bored quickly.
- Studies show that a 5 second page load has a 0.6% conversion rate.
- Reducing this to 2 seconds doubes the conversion rate.
- This still means that after 2 seconds 98% of users will assume the page will not do anything.

#### **Server Timeouts**

- Servers are designed to throw errors if something takes too long. Some defaults:
  - PHP ( max\_execution\_time ) 30 seconds
  - PHP ( memory\_limit ) 256MB (recommended for Drupal)
  - Apache ( TimeOut ) 60 seconds
  - Nginx (send\_timeout / proxy\_send\_timeout) 60 seconds

#### The Problem

- Trying to do too much in one page request.
  - Downloading lots of data from an api.
  - Create/update/delete lots of entities.

- Users assume page is broken and click away.
- The page times out or runs out of memory.

## The Batch API

- Solves these problems by splitting long tasks into smaller chunks.
- Drupal then runs them through a special interface.

# Running batch process. Processing batch #5 batch size 100 for total 1,000 items. Processing... 60%

## Using The Batch API

- Look at some code to run batches.
- Do some demos showing the code in action.

## The Batch API Stages

The Batch API can be thought of as the following stages:

- Initialise Set up the batch run, define callbacks.
- Process The batch process operations.
- Finish A finish callback.

#### Initialise

The BatchBuilder class is used to setup the batch.

```
use Drupal\Core\Batch\BatchBuilder;
$batch = new BatchBuilder();
```

#### Initialise

A number of methods set up different parameters.

```
$batch = new BatchBuilder();
$batch->setTitle('Running batch process.')
   ->setFinishCallback([self::class, 'batchFinished'])
   ->setInitMessage('Commencing')
   ->setProgressMessage('Processing...')
   ->setErrorMessage('An error occurred during processing.');
```

## **Initialise - Adding Operations**

Populate the operations we want to perform.

```
// Create 10 chunks of 100 items.
schunks = array_chunk(range(1, 1000), 100);
// Process each chunk in the array.
foreach ($chunks as $id => $chunk) {
 $args = [
   $id,
   $chunk,
 ];
 $batch->addOperation([BatchClass::class, 'batchProcess'], $args);
```

## <u> Initialise - Start Batch Run</u>

• Set the batch running by calling toArray() and passing the array to batch\_set().

```
batch_set($batch->toArray());
```

- The whole purpose of BatchBuilder is to generate that array.
- This will trigger and start up the batch process.

#### **Process**

- The callbacks defined in the addOperation() method are executed.
- Parameters are the array of arguments you set.
- \$context is passed as the last parameter is used to track progress.

```
public static function batchProcess(int $batchId, array $chunk, array &$context): void {
}
```

## **Process - Tracking Progress**

- The \$context parameter is an array that is maintained between different batch calls.
- The "sandbox" element is used inside the batch process and is deleted at the end of the batch run.
- The "results" element will be passed to the finished callback and is often used to track progres for reporting.

```
public static function batchProcess(int $batchId, array $chunk, array &$context): void {
   if (!isset($context['sandbox']['progress'])) { }
   if (!isset($context['results']['updated'])) { }
}
```

## **Process - Tracking Progress**

Some sensible defaults.

```
public static function batchProcess(int $batchId, array $chunk, array &$context): void {
  if (!isset($context['sandbox']['progress'])) {
    $context['sandbox']['max'] = 0;
    $context['sandbox']['max'] = 1000;
}

if (!isset($context['results']['updated'])) {
    $context['results']['updated'] = 0;
    $context['results']['skipped'] = 0;
    $context['results']['failed'] = 0;
    $context['results']['progress'] = 0;
    $context['results']['process'] = 'Form batch completed';
}
}
```

## Process - Messages

- As the batch runs you can set a "message" property to print messages to the user.
- This will appear above the batch progress bar as the batch progresses.

```
// Message above progress bar.
$context['message'] = t('Processing batch #@batch_id batch size @batch_size for total @count items.', [
   '@batch_id' => number_format($batchId),
   '@batch_size' => number_format(count($chunk)),
   '@count' => number_format($context['sandbox']['max']),
]);
```

#### Process

Perform the task you want in the batch.

```
public static function batchProcess(int $batchId, array $chunk, array &$context): void {
  // --- Set up and messages goes here...
 $random = new Random();
  foreach ($chunk as $number) {
    $context['results']['progress']++;
    $context['sandbox']['progress']++;
    $node = Node::create([
      'type' => 'article',
      'title' => $random->name(15),
      'body' => [
       'value' => '' . $random->sentences(2) . '', 'format' => filter_default_format(),
      'uid' => 1,
      'status' => 1,
   $node->save();
```

## Finish - The Finished Callback

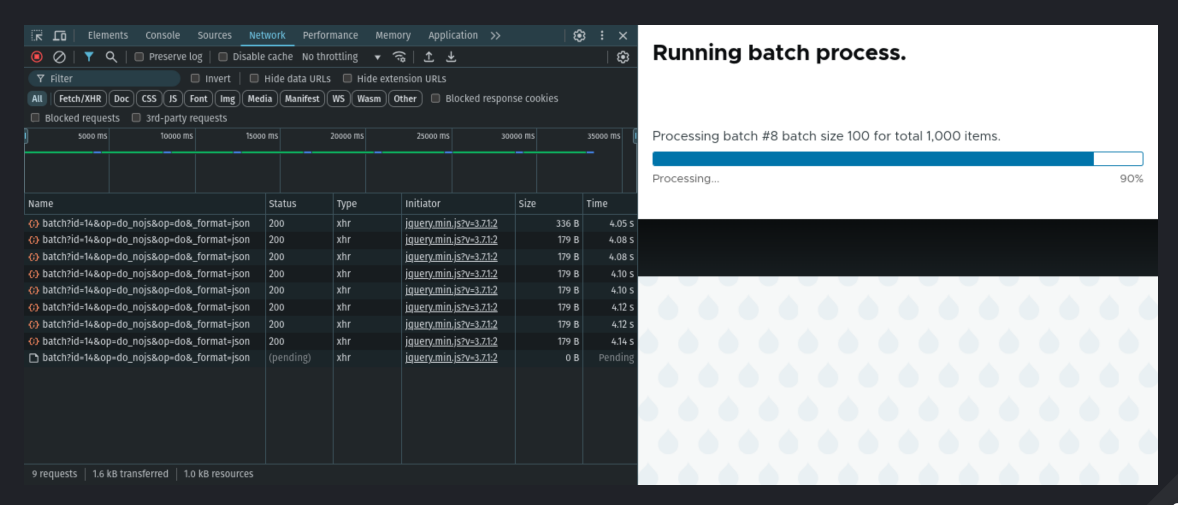
- When the batch finishes, the finished callback is triggered.
- This has a set of parameters that detail how the batch performed.

```
public static function batchFinished(
  bool $success,
  array $results,
  array $operations,
  string $elapsed): void {
}
```

## Finished - The Finished Callback

For example, you might want to report the results of the batch run to your user.

## The Running Batch



## **Batch Internal Workings**

- The Batch API is really an extension of the Queue system.
- When you add operations to the batch you are adding items to the queue.
- The Drupal batch runner then pulls items out of the queue and feeds them to the process.

- So far, we have looked at pre-configured batch runs.
- A better approach is to use the finished property of the batch \$context array.
- If we set this value to >= 1 then the batch process callback is considered finished.

```
if (done) {
   $context['finished'] = 1;
}
```

The setup is slightly different as we only create a single operation.

```
$array = range(1, 1000);
$batch->addOperation([BatchClass::class, 'batchProcess'], [$array]);
```

This is run over and over until we issue the finished state.

It is common to divide the progress by the maximum number of items.

```
$context['finished'] = $context['sandbox']['progress'] / $context['sandbox']['max'];
```

This also means that we can just launch the batch with no arguments.

```
$batch->addOperation([BatchProcessNodes::class, 'batchProcess']);
```

The max property is discovered in the batchProcess() method the first time it is run.

```
public static function batchProcess(array &$context): void {
  if (!isset($context['sandbox']['progress'])) {
    $query = \Drupal::entityQuery('node');
    $query->accessCheck(FALSE);
    $context['sandbox']['progress'] = 0;
    $context['sandbox']['max'] = $query->count()->execute();
}
```

## Running Batch With Drush

#### Drush

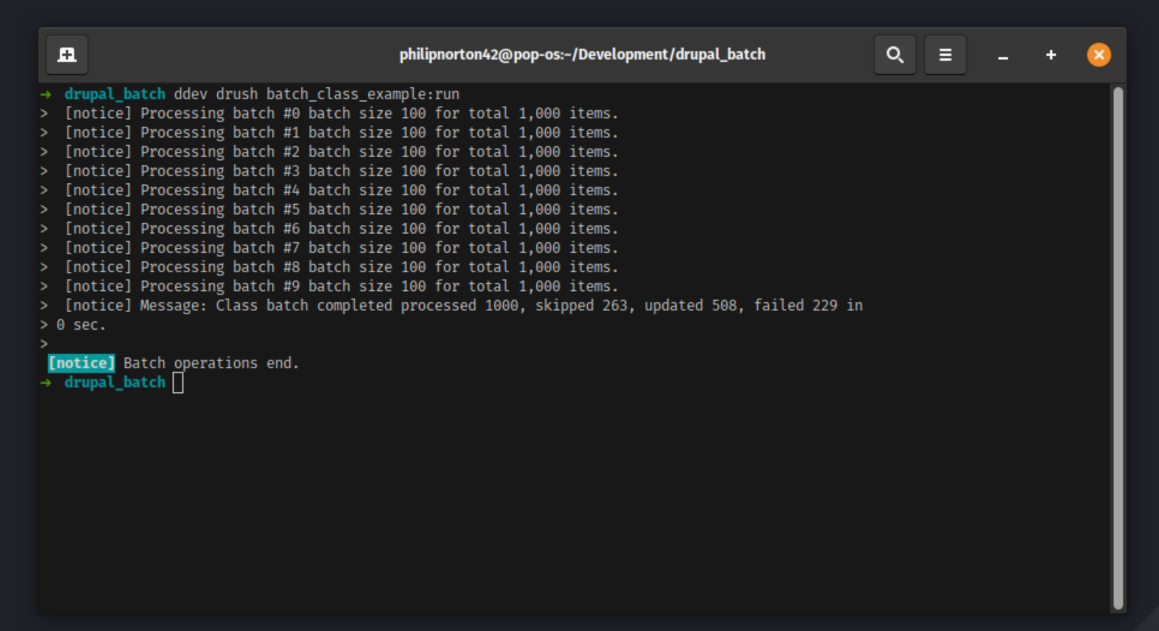
Call batch set as normal.

```
batch_set($batch->toArray());
```

Then call the Drush function.

```
drush_backend_batch_process();
```

This will run the batch on the command line.



#### Drush

- Be careful! Drush will process the batch operations in the same memory space.
- As you are on the command line you won't time out, but you can run out of memory.

# Examples Of Batch API In Action

Some live demos!

## **Batch Using A Form**

- A look at the Batch API shown above.
- Batch process goes through 1,000 items and randomly determines outcome.

## **Batch Using Drush**

- Batch process goes through 1,000 items and randomly determines outcome.
- This time, in Drush!

#### Process a CSV file

- Import 1,000 nodes using a batch process.
- This uses the finished property to track progress of the CSV and stop the batch when needed.

# The Batch API Inside Drupal

#### Batch API In Drupal

- Drupal makes use of the Batch API in lots of different situations. For example:
  - Installing Drupal.
  - Installing modules.
  - Importing translations.
  - Importing configuration.
  - Deleting users.
  - Bulk content updates.
  - And much more!

#### The Update Hook

- Update hooks get a \$sandbox variable. This is actually a batch \$context array.
- Update hooks are hook\_update\_N() and hook\_post\_update\_NAME().
- You can set the #finished property in the \$sandbox array to stop the batch.

### The Update Hook

An example of a batched update hook.

```
function batch_update_example_update_10001(&$sandbox) {
 if (!isset($sandbox['progress'])) {
   $sandbox['progress'] = 0;
   $sandbox['max'] = 1000;
 \text{sbatchSize} = 100;
 $batchUpperRange = $sandbox['progress'] + $batchSize;
 for ($i = $sandbox['progress']; $i < $batchUpperRange; $i++) {
   // Keep track of progress.
   $sandbox['progress']++;
   // Do some actions...
  \Drupal::messenger()->addMessage($sandbox['progress'] . ' items processed.');
 $sandbox['#finished'] = $sandbox['progress'] / $sandbox['max'];
```

## Some Tips On Batch API Usage

#### When To Use The Batch API

- If the request processes multiple items then move it into a batch.
- Users will more readily wait for a batch to finish than a spinning page.
- Use the batch system early to save having to rework things later.

#### Top Tips

- If the data needs to be processed in real time then use a batch; otherwise use a standard queue.
- Kick off your batches in a form or controller, but process the batch in a separate class. This allows easy Drush integration.
- Use the finished property to make dynamic batches; rather than preloaded.

### Top Tips

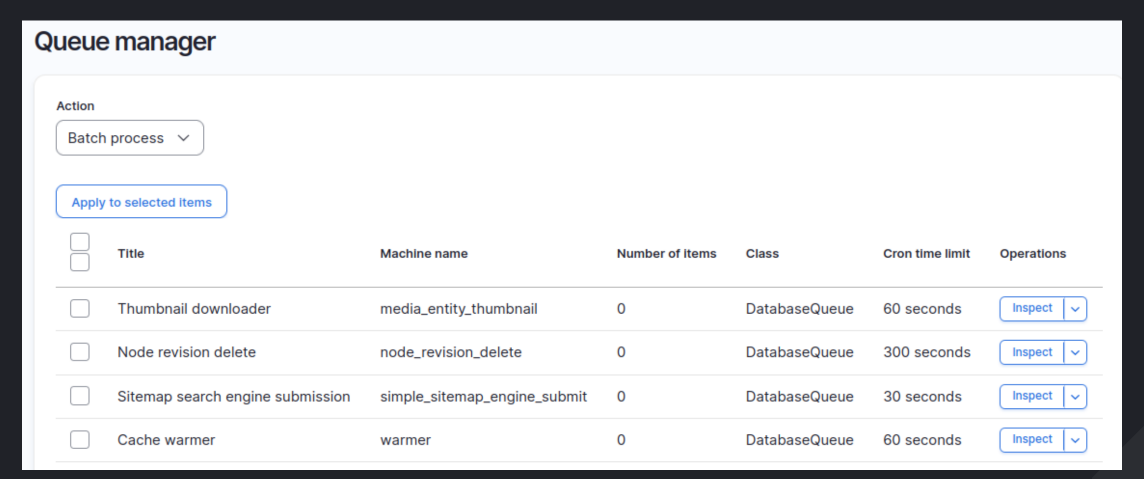
- Keep your batch operations simple. Break them apart into separate operations if needed.
- Think about the footprint of your batch operations.
   Keep them small. You can still cause timeouts during the batch if you aren't careful.
- Try to allow batch operations to pick up where they left off. If any errors occur you can re-run to complete the task.

## Modules That Use Batch

#### Queue UI

View current queues and process them with a batch.

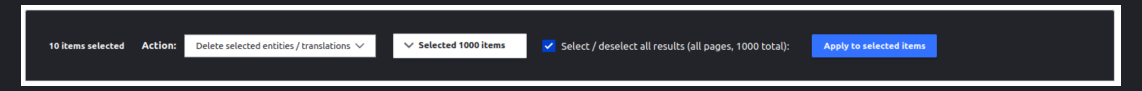
https://www.drupal.org/project/queue\_ui



## View Batch Operations

• Batch process items in a view.

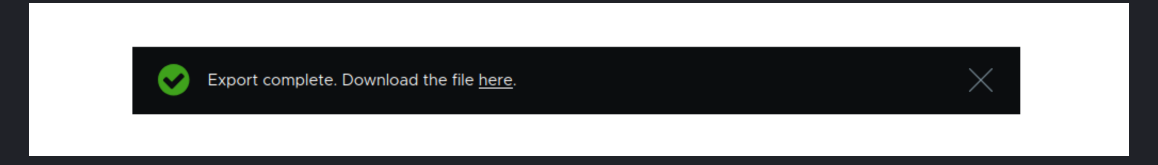
https://www.drupal.org/project/views\_bulk\_operations



### Views Data Export

 A Views plugin that exports data in a number of different formats.

https://www.drupal.org/project/views\_data\_export



#### Batch Plugin

 Wraps the Batch API in a plugin to make your batch operations pluggable.

https://www.drupal.org/project/batch\_plugin



#### Resources

- Drupal 11: An Introduction To Batch Processing With The Batch API
- Drupal 11: Batch Processing Using Drush
- Drupal 11: Using The Finished State In Batch Processing
- Drupal 11: Using The Batch API To Process CSV Files
- Drupal Batch Examples source code

#### Questions?

• Slides:

https://github.com/hashbangcodbatch-api-talk



#### Thanks!

• Slides:

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