Drupal 7 to Drupal 10 Migration Consultant Cheat Sheet

This guide is designed as a complete consultant and engineer checklist to upgrade any Drupal 7 site to Drupal 10. It includes real-world command references, best practices, validation steps, and troubleshooting guidance. The steps are organized in exact order as executed by professional migration consultants.

1. System Comparison & Preparation

Drupal 7 to Drupal 10 Migration Consultant Cheat Sheet

1. System Comparison

```
_____
```

Feature	Drupal 7	Drupal 10
Core	Procedural hooks	Symfony + OOP + services
Themes	PHPTemplate + tpl.php	Twig + libraries.yml
Routing	hook_menu()	routing.yml + controllers
Modules	Pure hooks	Plugins + services + events
DB API	db_query()	Entity API + DBAL
Views	Contrib module	Core module
Panels	Contrib module	Layout Builder (manual)
Blocks	hook_block()	Block Content Entities
Files	file_managed	file_managed
Fields	Field API + collections	Field API + Paragraphs
Paragraphs	Field collections (contri	.b) Paragraphs module + Entiti
Users	users table	users_field_data + config

2. Install Drupal 10

```
composer create-project drupal/recommended-project mysite
cd mysite
drush site:install
drush en migrate migrate_drupal migrate_drupal_ui -y
```

3. settings.php Configuration

```
$databases['default']['default'] = array (
  'database' => 'drupal10',
  'username' => 'd10_user',
  'password' => 'd10_password',
  'prefix' => '',
  'host' => '127.0.0.1',
  'port' => '',
  'namespace' => 'Drupal\\Core\\Database\\Driver\\mysql',
  'driver' => 'mysql',
$databases['migrate']['default'] = array (
  'database' => 'drupal7',
  'username' => 'd7_user',
  'password' => 'd7_password',
  'prefix' => '',
  'host' => '127.0.0.1',
  'port' => '',
  'namespace' => 'Drupal\\Core\\Database\\Driver\\mysql',
  'driver' => 'mysql',
```

4. Migration Setup and Table Mapping

+	++
Drupal 7 Table	Drupal 10 Table
node node_revisions users taxonomy_term_data file_managed comment menu_links field_data_*	node_field_data node_revision users_field_data taxonomy_term_field_data file_managed comment_field_data menu_link_content_data field_data_* (fields)

2. Migration Setup & D7 DB Instructions

3. Migration Setup & Table Mappings

Before starting migration:

- 1. Export your Drupal 7 database using mysqldump or phpMyAdmin.
- 2. Import the D7 database into your local MySQL/MariaDB server alongside the Dr

Example:

```
mysqldump -u root -p drupal7 > drupal7.sql
mysql -u root -p drupal7 < drupal7.sql</pre>
```

IMPORTANT:

- Do NOT install Drupal 7 site on the same instance.
- The D7 database must exist as a separate DB so Drupal 10 Migrate API can read
- Common database names: drupal7 (old site), drupal10 (new site).

Edit sites/default/settings.php in Drupal 10 to include:

```
$databases['default']['default'] = array (
    'database' => 'drupal10',
    'username' => 'd10_user',
    'password' => 'd10_password',
    'host' => '127.0.0.1',
    'driver' => 'mysql',
);

$databases['migrate']['default'] = array (
    'database' => 'drupal7',
    'username' => 'd7_user',
    'password' => 'd7_password',
    'host' => '127.0.0.1',
    'driver' => 'mysql',
);
```

Table Name Mapping

+	++
Drupal 7 Table	Drupal 10 Table
node node_revisions users taxonomy_term_data file_managed comment menu_links field_data_*	node_field_data

3. Migration Execution & Verification (with Full Commands)

5. Migration Execution & Command Explanations

drush migrate-status

- Lists all available migration definitions.
- Shows current status: Idle, Importing, Stopped, Completed.

drush migrate-import upgrade_d7_block

- Imports Drupal 7 blocks to Drupal 10.

drush migrate-import upgrade_d7_menu

- Migrates all menus and menu links from D7.

drush migrate-import upgrade_d7_node

- Migrates all nodes (content) from Drupal 7.

drush migrate-import upgrade_d7_taxonomy_term

- Migrates taxonomy vocabularies and terms.

drush migrate-import upgrade_d7_user

- Migrates all user accounts from D7.

drush migrate-rollback upgrade_d7_node

- Rolls back node content migration only.

drush migrate-rollback upgrade_d7_user

- Rolls back user account migration only.

drush migrate-import --all

- Imports all migration groups at once.

drush cr

- Clears all Drupal caches.
- Always run after configuration changes or after a migration batch.

mysql verification examples:

```
mysql> SELECT COUNT(*) FROM drupal7.node;
```

mysql> SELECT COUNT(*) FROM drupal10.node_field_data;

mysql> SELECT COUNT(*) FROM drupal7.users;

mysql> SELECT COUNT(*) FROM drupal10.users_field_data;

mysql> SELECT COUNT(*) FROM drupal7.file_managed;

mysql> SELECT COUNT(*) FROM drupal10.file_managed;

4. Migration Plugin IDs: upgrade_d7_user, etc. What are upgrade_d7_user, upgrade_d7_node, etc.? These are not custom names. They are default migration plugin IDs provided by core's migrate_drupal module for D7 to D10 upgrades. When a valid Drupal 7 database is connected and migrate_drupal + migrate_drupal_ui are enabled, the system auto-generates these IDs. You can list them at any time using: drush migrate-status Default IDs and what they migrate: upgrade_d7_user

Migrates Drupal 7 users (users table → users_field_data).

upgrade_d7_node

Migrates all nodes (all content types).

upgrade_d7_taxonomy_term
Migrates taxonomy terms and vocabularies.

upgrade_d7_file
 Migrates managed files (file_managed table).

upgrade_d7_block
 Migrates custom blocks.

5. Auto vs Manual Migration

6. What Migrates Automatically vs Manually

Automatically Migrates:

- Content Types
- Nodes
- Users
- Files
- Taxonomy Terms
- Menus
- Basic Fields
- Comments
- Roles & Permissions

Requires Manual Rebuild:

- Views (rebuild at /admin/structure/views)
- Panels (convert to Layout Builder)
- Field Collections (convert to Paragraphs)
- Theme Templates (convert to Twig)
- Custom Contrib Modules (must rewrite)
- Custom Entities (must recreate)

6. Schema Differences & Notes

7. Schema Differences & Migration Notes

Users:

D7: users \rightarrow D10: users_field_data

Nodes:

D7: node, node_revisions \rightarrow D10: node_field_data, node_revision

Taxonomy Terms:

D7: taxonomy_term_data → D10: taxonomy_term_field_data

Files:

D7: file_managed → D10: file_managed

Menus:

D7: menu_links \rightarrow D10: menu_link_content_data

Blocks:

D7: blocks \rightarrow D10: block_content

Comments:

D7: comment → D10: comment_field_data

Fields:

D7 & D10: field_data_fieldname

Notes:

Entity IDs (uid, nid, fid) remain same if no conflicts.

7. Post-Migration Checks & Expanded Problems

7. Post-Migration Checks & Issues

Check users: /admin/people Check nodes: /admin/content

Check taxonomy: /admin/structure/taxonomy

Check files: /admin/content/files

Check menus and URL aliases Run: drush migrate-status

Run: drush cr

9. Common Problems + Solutions

Duplicate IDs:

- Symptom: Migration fails with key conflicts.
- Solution: Always migrate into a clean, empty D10 DB.

Missing files:

- Symptom: Files exist in D7 but not in D10.
- Solution: Manually copy /sites/default/files folder before migration.

Missing migrate plugin:

- Symptom: Drush reports "missing source plugin".
- Solution: Enable migrate_drupal + migrate_drupal_ui modules.

Missing fields after migration:

- Symptom: Some fields not populated.
- Solution: Create field structure manually then rerun drush migrate-import.

Views missing:

- Symptom: Views do not migrate.
- Solution: Recreate manually in D10 Views UI.

Slow performance or memory exhausted:

- Symptom: Large site migrations hang.
- Solution: Break migration into batches: drush migrate-import upgrade_d7_node

Custom entities missing:

- Solution: Rebuild entity types + write custom migrate plugin.

Broken menu links:

- Solution: Manually fix URL paths in D10 menus.

Roles and permissions missing:

- Solution: Verify manually in /admin/people/roles.

Broken URL aliases:

- Solution: Rebuild manually in /admin/config/search/path.

Missing Paragraph fields (Field Collections):

- Solution: Convert Field Collections in D7 to Paragraphs in D10.

User passwords not working:

- Solution: Reset password using D10's user password reset functionality.

Missing file references in entities:

- Solution: Rerun file migrate dependencies: drush migrate-import upgrade_d7_fi

Multilingual content missing:

- Solution: Verify D10 has multilingual modules enabled before running migrate.

Custom blocks missing:

- Solution: Rebuild custom blocks under /admin/structure/block.

Broken redirects:

- Solution: Recreate redirects manually or import via redirect module.

Consultant Pro Tips

- Always test after each migration batch.
- Backup both D7 and D10 databases.
- Never copy tpl.php templates into D10.
- Use staging environment before production.
- Estimate 20-30% time for Views & Theme rebuild.

8. How Drupal Migration Batch Processor & Queue Worker Works

Overview:

Drupal Migrate API uses Queue Workers + Batch API to avoid memory overload and timeouts when migrating large datasets.

Triggered by:

- 1. Web UI (/upgrade) \rightarrow Batch API
- 2. CLI (drush) \rightarrow Queue Worker

Recommended drush batch commands:

```
drush migrate-import upgrade_d7_user --limit=500 drush migrate-import upgrade_d7_file --limit=500 drush migrate-import upgrade_d7_taxonomy_term --limit=500 drush migrate-import upgrade_d7_menu --limit=500 drush migrate-import upgrade_d7_node --limit=500 drush migrate-import upgrade_d7_block --limit=500
```

Check migration status: drush migrate-status

Resume stopped migration: drush migrate-import upgrade_d7_node

Best Practices:

- Always run large migrations via drush CLI
- Avoid web UI for large imports
- Rerunning migrate-import is safe; completed items are skipped

```
9. How drush migrate-import triggers Migrate API & Queue Workers
______
Do you need to write code for Queue Worker?
_____
No, not for standard D7 \rightarrow D10 migrations.
Drupal core's migrate + migrate_drupal modules provide:
- Queue Worker plugin
- Batch handling via Symfony Queue system
- All default entity types (users, nodes, files, taxonomy, menus, blocks)
You only write custom Queue Workers if:
- You have custom entities
- You build custom migration plugins
- You want to change batch size or custom behavior
99% of migrations never need custom Queue Worker code.
How drush migrate-import works internally
_____
drush migrate-import upgrade_d7_node
Migrate API (MigrateExecutable)
Checks for batch mode (enabled with --limit)
Splits source into batches if large dataset
Queue Worker processes each batch
Each batch loads ~50-500 rows
Destination entities are created (nodes in this example)
Continues until dataset is fully migrated
Your drush migrate-import simply triggers the Migrate API + queue system.
Commands and internal flow
_____
drush migrate-import upgrade_d7_node
   \rightarrow Starts migration for nodes.
drush migrate-import upgrade_d7_node --limit=500
    \rightarrow Migrates 500 records only in this batch.
drush migrate-status
   → Lists available migration plugins + current state.
drush migrate-rollback upgrade_d7_node
    → Rolls back imported content for upgrade_d7_node.
Queue system is fully handled by Drupal. You don't manually manage queues.
Why use --limit=500?
_____
Best practice for large sites:
- Avoids memory/time limit errors
- Forces safe smaller batches
Example batch:
   Batch 1 \rightarrow items 1-500
```

Batch 2 \rightarrow items 501-1000

```
11. Example Custom Data Manipulations in Migrate
Scenario: Modify data on-the-fly using Process Plugins.
Happens during migrate-import for every row.
_____
1. String Transformation
Custom Process Plugin (uppercase + add suffix):
_____
namespace Drupal\mymodule\Plugin\migrate\process;
use Drupal\migrate\Plugin\migrate\process\ProcessPluginBase;
use Drupal\migrate\MigrateExecutableInterface;
use Drupal\migrate\Row;
/**
* @MigrateProcessPlugin(
    id = "custom_title_modifier"
* /
class CustomTitleModifier extends ProcessPluginBase {
 public function transform($value, MigrateExecutableInterface $migrate_executable, Row $row, $destination_property) {
   return strtoupper($value) . ' - MIGRATED';
}
Input: "summer event 2024"
Output: "SUMMER EVENT 2024 - MIGRATED"
2. Data Cleanup
Custom Process Plugin to clean characters:
_____
public function transform($value, MigrateExecutableInterface $migrate_executable, Row $row, $destination_property) {
 return preg_replace('/[^A-Za-z0-9 ]/', '', $value);
}
Input: "Grand Opening *** Event!!!"
Output: "Grand Opening Event"
3. Value Mapping
______
Example mapping array:
$mapping = [
 'old_category_code_A' => 'News',
 'old_category_code_B' => 'Blog',
 'old_category_code_C' => 'Press Release',
];
return $mapping[$value] ?? $value;
Input: "old_category_code_A"
Output: "News"
4. External API Lookup During Migrate
Example using Google Maps API:
$response = \Drupal::httpClient()->get('https://maps.googleapis.com/maps/api/geocode/json', [
 'query' => ['address' => $value, 'key' => 'YOUR_API_KEY']
1);
$data = json_decode($response->getBody(), TRUE);
$lat = $data['results'][0]['geometry']['location']['lat'];
$lng = $data['results'][0]['geometry']['location']['lng'];
$row->setDestinationProperty('field_latitude', $lat);
$row->setDestinationProperty('field_longitude', $lng);
return $value;
Input: "1600 Amphitheatre Parkway, Mountain View, CA"
Output: field_latitude=37.422, field_longitude=-122.084
_____
```

Summary

```
12. When is Code Required? + Example Custom Plugins
 ._____
Scenario ■Code needed? ■Typical technique
Standard D7 → D10 site■■ No■drush migrate
Custom entities or fields■■ Yes■Custom Destination Plugin
External data sources (CSV, API)■■ Yes■Custom Source Plugin
Overriding batch size globally■■ (rare)■Custom Migrate Executable
Migrating huge standard data with --limit■■ No■Use --limit flag in drush
Conclusion (exact consultant advice)
If it's just a large Drupal 7 site \rightarrow Drupal 10:
■ No code. Just use drush migrate + batching.
If you are building migrations for:
- External systems
- Custom entity types
- Custom data manipulations
■ You will write custom Migrate plugins inside a custom module (mymodule).
Example 1: External Systems (CSV / API / external DB)
_____
namespace Drupal\mymodule\Plugin\migrate\source;
use Drupal\migrate\Plugin\migrate\source\SqlBase;
/**
 * Migrate external event records into Drupal.
 * @MigrateSource(
   id = "external_event"
 * )
 * /
class ExternalEvent extends SqlBase {
 public function query() {
   return $this->select('external_events_table', 'e')
     ->fields('e', ['event_id', 'title', 'location', 'start_date']);
  }
  public function fields() {
   return [
     'event_id' => $this->t('Event ID'),
      'title' => $this->t('Title'),
      'location' => $this->t('Location'),
      'start_date' => $this->t('Start date'),
    ];
  }
```

```
public function getIds() {
   return ['event_id' => ['type' => 'integer']];
  }
}
Example 2: Custom Entity Types
_____
id: custom_event_migration
label: Migrate external events
 plugin: external_event
process:
 title: title
  field location: location
  field_start_date: start_date
destination:
  plugin: entity:my_custom_event
OR any custom entity type:
destination:
  plugin: entity:my_custom_entity_type
Example 3: Custom Data Manipulation
______
namespace Drupal\mymodule\Plugin\migrate\process;
use Drupal\migrate\Plugin\migrate\process\ProcessPluginBase;
use Drupal\migrate\MigrateExecutableInterface;
use Drupal\migrate\Row;
/**
 * Example custom data modifier.
 * @MigrateProcessPlugin(
   id = "custom_title_modifier"
 * )
 * /
class CustomTitleModifier extends ProcessPluginBase {
 public function transform($value, MigrateExecutableInterface $migrate_executable, Row $row, $c
   return strtoupper($value) . ' - MIGRATED';
}
Migration YAML:
process:
  title:
   plugin: custom_title_modifier
```

source: title

```
12. When Do You Need Custom Code? + Real-World Examples
-----
In 90% of Drupal 7 \rightarrow 10 migrations, NO custom code is needed.
You simply use drush + migrate modules.
You only write custom code when:
- You have external data (external DB, CSV, APIs)
- You migrate to a custom entity type
- You want to clean, modify, or map data
Real-World Use Case Summary
_____
Scenario
                              Code Needed?
                                             Technique
_____
Standard D7 \rightarrow D10 migration
                                No
                                             drush migrate
                              Yes
External DB, CSV, API data
                                            Custom Source Plugin
                            ■ Yes
Migrate to custom entity types
                                             destination: entity:custom_type
Data cleanup or transformation
                                             Custom Process Plugin
Example 1: External System Data Migration
_____
Goal: Import events from external SQL database.
Plugin file: mymodule/src/Plugin/migrate/source/ExternalEvent.php
namespace Drupal\mymodule\Plugin\migrate\source;
use Drupal\migrate\Plugin\migrate\source\SqlBase;
/**
 * @MigrateSource(id = "external_event")
class ExternalEvent extends SqlBase {
 public function query() {
   return $this->select('external_events_table', 'e')
     ->fields('e', ['event_id', 'title', 'location', 'start_date']);
 public function fields() {
   return ['event_id' => $this->t('Event ID'), 'title' => $this->t('Title'),
           'location' => $this->t('Location'), 'start_date' => $this->t('Date')];
 public function getIds() {
   return ['event_id' => ['type' => 'integer']];
  }
}
```

```
Example 2: Migrate to Custom Entity Type
 _____
Migration file example (YAML):
_____
id: custom_event_migration
source:
    plugin: external_event
process:
     title: title
     field_location: location
     field_start_date: start_date
destination:
     plugin: entity:my_custom_event
 _____
Example 3: Data Cleanup / Transformation
Plugin file: mymodule/src/Plugin/migrate/process/CustomTitleModifier.php
namespace Drupal\mymodule\Plugin\migrate\process;
use Drupal\migrate\Plugin\migrate\process\ProcessPluginBase;
use Drupal\migrate\MigrateExecutableInterface;
use Drupal\migrate\Row;
/ * *
   * @MigrateProcessPlugin(id = "custom_title_modifier")
  * /
class CustomTitleModifier extends ProcessPluginBase {
     public function transform($value, MigrateExecutableInterface $migrate_executable, Row $row, $compared to the compared to the c
          return strtoupper($value) . ' - MIGRATED';
}
Usage in migration YAML:
process:
    title:
         plugin: custom_title_modifier
          source: title
______
Conclusion
- Use drush migrate for standard sites.
- Write custom Source Plugins to pull external data.
- Write custom Process Plugins to clean, modify, or enrich data.
```

- Drupal Migrate API handles almost everything. You extend only when needed.

```
13. Process Plugins vs Large Data Sets
 -----
Do Process Plugins help large data migrations?
_____
No, Process Plugins do NOT control batch size or queue handling.
They simply modify or clean a single source row before saving.
Batching & scaling for large sites is always handled by:
        drush migrate-import upgrade_d7_node --limit=500
When do Process Plugins help large migrations?
_____
They improve per-row performance:
- Clean large messy text fields
- Map thousands of legacy values
- Enrich data with external API calls
This reduces memory & processing time for each record.
Example: Heavy Data Cleanup (Custom Process Plugin)
_____
namespace Drupal\mymodule\Plugin\migrate\process;
use Drupal\migrate\Plugin\migrate\process\ProcessPluginBase;
use Drupal\migrate\MigrateExecutableInterface;
use Drupal\migrate\Row;
  * @MigrateProcessPlugin(
           id = "clean_body_text"
  * )
  * /
class CleanBodyText extends ProcessPluginBase {
    public function transform($value, MigrateExecutableInterface $migrate_executable, Row $row, $compared to the compared to the c
        clean = preg_replace('/[^A-Za-z0-9 .,!?\n\r]/', '', value);
        return trim($clean);
    }
}
YAML usage:
process:
    body/value:
        plugin: clean_body_text
        source: body
  _____
Summary: Consultant Best Practice
```

Option	Purpose
drush migrate-importlimit=500 Custom Process Plugin Custom Queue Worker (NOT advised)	Safely batch large datasets Clean or enrich single row data Core handles migration queues