

# Core Job Plugin

The Core Job Plugin provides several out-of-the-box jobs for use with the [Registry Job Shell](#).

The Core Job Plugin replaces the [Identifier Assignment Job Plugin](#) and [Provisioner Job Plugin](#).

- [Configuration](#)
- [General Usage](#)
- [Available Jobs](#)
  - [Bulk](#)
    - [Usage \(Web Interface\)](#)
    - [Usage \(Command Line\)](#)
      - [Supported Actions](#)
      - [Examples](#)
  - [Expire](#)
    - [Usage \(Command Line\)](#)
  - [GarbageCollector](#)
    - [Usage \(Web Interface\)](#)
    - [Usage \(Command Line\)](#)
  - [IdAssign](#)
    - [Usage \(Web Interface\)](#)
    - [Usage \(Command Line\)](#)
  - [Provision](#)
    - [Usage \(Web Interface\)](#)
    - [Usage \(Command Line\)](#)
  - [Sync](#)
    - [Usage \(Command Line\)](#)
  - [ValidateGroupMember](#)
    - [Usage \(Command Line\)](#)
  - [Vet](#)
    - [Usage \(Web Interface\)](#)
    - [Usage \(Command Line\)](#)

## Configuration

1. This is a core plugin, and so is enabled by default.

## General Usage

Core Jobs can be run via the command line either synchronously with `-s`, or asynchronously with `-a`. When run asynchronously, a Registry Job will be queued, and executed during the next execution of Registry Job Shell in `run queue (-r)` mode. Some jobs can also be scheduled to run asynchronously via the web interface, details of which are provided below.

Note that when CO ID is provided as a command line argument, it must be provided even if another argument implies a specific CO.

## Available Jobs

### Bulk

Perform bulk operations.

### Usage (Web Interface)

A web interface to Bulk Job is not yet available. ([CO-2088](#))

### Usage (Command Line)

```
$ ./Console/cake job CoreJob.Bulk -s --coid co --action action --recordType recordType --records records [--actionArgs args]
```

- `co`: Numeric CO ID to run bulk actions for.
- `action`: Bulk action to run:
  - `expunge`: Expunge CO Person records
  - `updateStatus`: Update the status of CO Person or CO Person Role records
- `recordType`: Type of records to process (must be supported by `action`): `CoPerson`, `CoPersonRole`
- `records`: A comma separated list of records (of type `recordType`) to process

- `args`: A comma separated list of action specific `key=value` pairs

**i** Keep in mind operating system limits on command line arguments may constrain the number of records that can be passed at a time. If these limits are reached, simply split the record set into multiple commands.

## Supported Actions

Action	Supported Record Types	Action Specific Arguments
<code>expunge</code>	CoPerson	
<code>updateStatus</code>	CoPerson, CoPersonRole	<code>status</code> : New status (must use code as defined in <code>Lib/enum.php</code> )

## Examples

```
$ ./Console/cake job CoreJob.Bulk -s -c 41 --action expunge --recordType CoPerson --records 2660,2661,2662
$ ./Console/cake job CoreJob.Bulk -s -c 41 --action updateStatus --actionArgs status=S --recordType CoPersonRole
--records 1093,1218
```

## Expire

Run [Expiration Policies](#).

**i** Prior to Registry v4.0.0, this functionality was provided as a [Registry Job Shell](#) task.

## Usage (Command Line)

```
$ ./Console/cake job CoreJob.Expire -s --coId co
```

- `co`: Numeric CO ID to run expirations for.

## GarbageCollector

Perform [Garbage Collection](#).

**i** This job should be automatically scheduled, and should ordinarily not need to be manually scheduled.

## Usage (Web Interface)

This Job can be scheduled via *CO Settings >> Schedule Job* if there is no currently scheduled Garbage Collector.

## Usage (Command Line)

```
$ ./Console/cake job CoreJob.GarbageCollector -s --coId co [--object_type type]
```

- `co`: Numeric CO ID to run garbage collection for.
- `object_type`: Type of object to perform Garbage Collection for: `Co` is the only object currently supported

## IdAssign

Run [Identifier Assignment](#).

**i** In Registry v3.3.x, this functionality was provided by the [Identifier Assignment Job Plugin](#).

## Usage (Web Interface)

This Job can be scheduled using the UI via *CO > Configuration > Identifier Assignments > Autogenerate Identifiers For All*.

## Usage (Command Line)

```
$ ./Console/cake job CoreJob.IdAssign -s --coId co [--object-type type [--object_id id]]
```

- `co`: Numeric CO ID to run identifier assignment for.
- `id`: Numeric ID of the object to run identifier assignment for. If specified, `--object-type` must also be specified. If omitted, run identifier assignment for all objects of the specified type.
- `type`: Object type to run identifier assignment for: `CoDepartment`, `CoGroup`, or `CoPerson`. If omitted, run identifier assignment for all object types.

## Provision

Run [Provisioning](#).

**i** In Registry v3.3.x, this functionality was provided by the [Provisioner Job Plugin](#).

### Usage (Web Interface)

This Job can be used to schedule bulk reprovisioning using the UI via *CO > Configuration > Provisioning Targets > Reprovision All*.

This Job can be used to provide asynchronous provisioning by setting the [Provisioning](#) Target Mode appropriately.

### Usage (Command Line)

```
$ ./Console/cake job CoreJob.Provision [-a|-s] --coid co --co_provisioning_target_id ptid --record_type (CoEmailList|CoGroup|CoPerson|CoService|All) [--record_id recid] [--provisioning_action action]
```

- `co`: Numeric CO ID to run provisioning for.
- `co_provisioning_target_id`: Numeric CO Provisioning Target ID to run provisioning for.
- `action`: Provisioning Action to pass to provisioner plugin (default is `ModelReprovisionRequested`, available as of Registry v4.0.0)
- `record_type`: Type of record to reprovision
- `record_id`: Numeric ID of record type to reprovision

## Sync

Synchronize [Org Identity Sources](#).

**i** Prior to Registry v4.0.0, this functionality was provided as a [Registry Job Shell](#) task.

**!** When syncing all sources, sub-jobs will be started for each source. Canceling the parent job will prevent new jobs from starting, but will not stop the in-progress job.

### Usage (Command Line)

```
$ ./Console/cake job CoreJob.Sync -s --coid co [--ois_id ois_id] [--force] [--source_key source_key] [--reference_id reference_id]
```

- `co`: Numeric CO ID to run Org Identity Source sync for.
- `force`: Force Org Identity Source sync, as described [here](#).
- `ois_id`: Org Identity Source ID to run sync for. (If omitted, sync all configured sources in the CO.)
- `reference_id`: When `source_key` is specified, link the source record with the CO Person identified by the provided Identifier of type `Reference`, if found. Available as of Registry v4.1.0.
- `source_key`: Sync only the record identified by the specified Source Key (SOR ID). Available as of Registry v4.1.0.

## ValidateGroupMember

Reprovision records based on [Group Validity Dates](#). As of Registry v4.0.2, this job will also process [CO Group Nesting](#) changes due to validity dates taking effect.

**i** Prior to Registry v4.0.0, this functionality was provided as a [Registry Job Shell](#) task.

### Usage (Command Line)

```
$ ./Console/cake job CoreJob.ValidateGroupMember -s --coid co
```

- `co`: Numeric CO ID to run validation for.

## Vet

Perform [Person Vetting](#) by processing queued Vetting Requests.

### Usage (Web Interface)

An individual Vetting Request can be registered via *CO Person > Vetting Requests > Register Vetting Request*.

### Usage (Command Line)

```
$ ./Console/cake job CoreJob.Vet [-a|-s] --coid co
```

- `co`: Numeric CO ID to run Vetting for.

