

[Skip to main content](#)

[Collections](#)

[Navigation menu](#) [Search site](#) [User menu](#)

Signed in as [Site Owner](#)

[Logout](#)

Search items

Resource type  
 Items  Item sets  Media

- [Sites](#)

**Resources**

- [Items](#)
  - [Media](#)
- [Item sets](#)
- [Vocabularies](#)
- [Resource templates](#)

**Admin**

- [Users](#)
- [Modules](#)
- [Jobs](#)
- [Settings](#)
- [Assets](#)

**Modules**

- [CSV Import](#)
  - [Import](#)
  - [Past Imports](#)

# Jobs#26

Status  
Completed  
Started  
May 17, 2023 at 1:48:59 PM EDT  
Ended  
May 17, 2023 at 1:48:59 PM EDT  
Class  
CSVImport\Job\Import  
Owner  
megan.mitchell@oberlin.edu  
Args  
{  
  "filename": "red\_working\_version.csv",  
  "filesize": "12102",

```
"filepath": "\\tmp\omekaPQW51H",
"media_type": "text\csv",
"resource_type": "items",
"comment": "",
"automap_check_names_alone": true,
"column-property": {
  "0": {
    "dcterms:title": 1
  },
  "1": {
    "dcterms:creator": 2
  },
  "2": {
    "dcterms:medium": 26
  },
  "3": {
    "dcterms:date": 7
  },
  "4": {
    "dcterms:format": 9
  },
  "5": {
    "dcterms:relation": 13
  },
  "6": {
    "dcterms:provenance": 51
  },
  "8": {
    "dcterms:rights": 15
  },
  "9": {
    "dcterms:description": 4
  }
},
"column-data-type": [
  "literal",
  "literal",
  "literal",
  "literal",
  "literal",
  "literal",
  "literal",
  "literal",
  "literal",
  "literal"
],
"column-media_source": {
  "7": "sideload"
},
"generic-data": "default",
"media-source": "default",
"o:resource_template": {
  "o:id": 3
},
"o:resource_class": {
  "o:id": 33
},
"o:owner": {
  "o:id": 1
},
"o:is_public": 1,
"o:item_set": [
  "1"
],
"o:site": [
  "1"
],
```

```
"multivalue_separator": ";",
"global_language": "",
"action": "create",
"identifier_column": 0,
"identifier_property": "",
"action_unidentified": "skip",
"rows_by_batch": 20,
"column-multivalue": [],
"delimiter": ",",
"enclosure": "\"",
"escape": "\\"
```

}

Log

[view log](#)

[Omeka S](#) version 4.0.1

[System information](#) [User manual](#) [Support forums](#)