

ODIQueensland / ckan-data-curator-integration

Labels Milestones

New milestone

† 10 Open ✓ 0 Closed

Sort ▾

v0.1.0

⚠ Past due by 10 days ⌚ Last updated 27 days ago

Create CKAN test environment, draft [acceptance tests, a plan](#) and [adoption requirements](#)

0% complete 5 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.2.0

📅 Due by June 27, 2018 ⌚ Last updated 27 days ago

Import and download a [Data Package](#) JSON download from a dataset and its resources in CKAN

0% complete 4 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.3.0

📅 Due by July 11, 2018 ⌚ Last updated 27 days ago

Import and download a [Data Package](#) ZIP download from a dataset and its resources in CKAN

0% complete 4 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.4.0

📅 Due by July 25, 2018 ⌚ Last updated 27 days ago

Import [Tabular Data Package](#) components in CKAN (part 1)

0% complete 1 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.5.0

📅 Due by August 8, 2018 ⌚ Last updated 27 days ago

Import [Tabular Data Package](#) components in CKAN (part 2)

0% complete 2 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.6.0

📅 Due by August 22, 2018 ⌚ Last updated 27 days ago

Download a [Tabular Data Package](#) JSON and ZIP from CKAN

0% complete 3 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.7.0

📅 Due by September 5, 2018 ⌚ Last updated 27 days ago

Publish a Tabular Data Package from [Data Curator v1.1.0](#) to CKAN

0% complete 4 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.8.0

📅 Due by September 19, 2018 ⌚ Last updated 27 days ago

Open a [Tabular Data Package](#) from CKAN using [Data Curator 1.2.0](#)

0% complete 4 open 0 closed

[Edit](#) [Close](#) [Delete](#)

v0.9.0

📅 Due by October 10, 2018 ⌚ Last updated 28 days ago

[Acceptance test](#) and [bug fix](#)

0% complete 1 open 0 closed

[Edit](#) [Close](#) [Delete](#)

backlog

 Due by December 25, 2020  Last updated 28 days ago

bright ideas that aren't in scope

0% complete 0 open 0 closed

[Edit](#) [Close](#) [Delete](#)