

Release 35 (17 December 2019)

Release 35 of ARDC Online Services is scheduled for implementation on 17 Dec 2019 , **between 8am and 12pm AEDT** . This release implements a number of enhancements and bug fixes to Research Data Australia and Research Vocabularies Australia. Below is the list of all the changes planned for this release.

Research Data Australia

- Enhancements to the harvester to support chunked transfer encoding via HTTP v1.1
- Addition of new harvest method to support harvesting from MAGDA API
- Fix bug where records with special characters in subject label are failing to index due to error thrown during subject resolution
- Fix bug where RDA Registry pre populates PURE Harvest params with CSW values
- Fix issue where harvest last run date on the Dashboard is shown in the past

Research Vocabularies Australia

- Apply a sensible limit to resource search API methods
- Updates to RVA search event logging to capture concept search information
- Amend concept search collapsing rules to use version release date instead of the last updated timestamp of the vocabulary
- Fix bug where filtering of the visualisation on the vocabulary view page causes notation and/or child count to be duplicated

During the implementation, the following services are impacted:

- Research Data Australia (RDA) portal and RDA Registry
- Research Vocabularies Australia (RVA) portal
- DOI service
- Handle service
- IGSN service

The following services are not impacted and will still be available during release implementation:

- RVA editor (PoolParty)
- DOI Resolution
- Handle Resolution
- IGSN resolution

A soft release on Demo is happening on 16 Dec 2019. The following services will be intermittently unavailable during the soft release:

- Research Data Australia (RDA) Demo portal and RDA Demo Registry
- Research Vocabularies Australia (RVA) Demo portal
- Handle test service
- IGSN service

Please schedule your activities accordingly. Feedback or comments should be sent to services@ardc.edu.au. Thank you for your support.