# **Profiles Research Networking Software Release Notes**

Documentation Version: July 25, 2014

Software Version: ProfilesRNS\_2.1.0

### Table of Contents

Profiles RNS Beta	3
Known Issues	3
Profiles RNS 1.0.0	1
What's New	1
Known Issues	4
Profiles RNS 1.0.1	5
What's New	5
Profiles RNS 1.0.2	3
Bug Fixes	3
What's New	3
Profiles RNS 1.0.3	7
Bug Fixes	7
What's New	7
Database Changes	3
Database Changes	
	1
Profiles RNS 1.0.4	1 1
Profiles RNS 1.0.4	1 1 1
Profiles RNS 1.0.4	1 1 1
Profiles RNS 1.0.4	1 1 1 2
Profiles RNS 1.0.4	1 1 1 2 2
Profiles RNS 1.0.4	1 1 1 2 2
Profiles RNS 1.0.4	1 1 1 2 2 2
Profiles RNS 1.0.4	1 1 1 2 2 2 3
Profiles RNS 1.0.4	1 1 1 2 2 2 3 3

### **Profiles RNS Beta**

This was the original open source version of Profiles RNS. It used a traditional relational database model, rather than RDF. Minor updates were release approximately once a month. The last release of Profiles RNS Beta was July 22, 2011.

#### Known Issues

- Certain browser security configurations (we haven't determined the exact settings) disable the JavaScript used by the drop down menus on the main search page to select More Options.
- 2. Selecting "Display Columns:" in the search results by clicking on the column name and not the checkbox fails to trigger a repost of the page.
- 3. Long item names in Passive Networks (right sidebar) are truncated.
- 4. The height of the More Options drop down menu on the search page does not dynamically adjust based on the number of items displayed.
- 5. When two browser windows or tabs are opened at the same time to Profiles, it can create inconsistencies with internal session variables. This can be reproduced by running a search in window #1, then running a different search in window #2, then clicking the "Why?" link in the search results of window #1.
- 6. When editing a profile in Mac FireFox or Mac Chrome, users cannot add new awards.
- 7. Network View sometimes fails to load in Mac Opera.
- 8. Uploading of profile photos on ProfileEdit.aspx causes a javascript/AJAX permission denied error if the client browser is IE 6.0 and the web server is IIS 6.0
- 9. Rarely, certain PubMed articles cause the disambiguation process to hang or fail.

Release Date: June 1, 2012

Five release candidates were made available leading up to the final version of the software.

#### What's New

- 1. The software was completely rewritten as a Semantic Web application using the VIVO ontology.
- 2. The database was reorganized using schemas to group related objects.
- 3. The website was divided into a Framework, extended by Applications and Modules, and RESTful URLs were added.

#### Known Issues

1. There are no default front-end editing tools to add/modify content for arbitrary classes and properties. The only editing modules are custom ones for person profiles. Data for any class/property can still be loaded through back-end processes.

Release Date: July 3, 2012

#### What's New

- 1. The names of many web code files and database components were changed to make them more consistent throughout the software.
- 2. The documentation, particularly the Architecture Guide, was significantly expanded. ReadMeFirst and ReleaseNotes documents were created.
- 3. Database performance enhancements were made, which result in RDF data being returned faster, especially for profiles containing large numbers of triples.
- 4. Default editing modules for DataType and ObjectType properties were added.
- 5. A custom editing module was created for email address.
- 6. The Search API and SPARQL API were converted to SVC files and XSD files were created for each API.

Release Date: August 21, 2012

#### **Bug Fixes**

- 1. Navigation from the Radial Network flash browser does not work for alt+click or shift+click.
- 2. ProfilesSearchAPI project does not recognize ClassURI or ClassGroupURI tags in search options XML.
- 3. ProfilesSPARQLAPI query times out before it completes.
- 4. XPath for a profile image is incorrect and displays the wrong profile image if the person has no photo.
- 5. Publication numbers not showing properly in Chrome.
- 6. Several CSS issues with IE.
- 7. Minor bugs when editing profiles.
- 8. Too many open database connections during editing.
- 9. Updating search cache slow. [Added database indexes.]

#### What's New

- 1. New visualizations on a Person profile:
  - a. Timeline of total publications by year (on main profile).
  - b. Timeline view (on concept network page).
  - c. Timeline view (on co-author network page).
  - d. Cluster view (on co-author network page).
- 2. New items on a Concept profile:
  - a. Publications and publication timeline.
  - b. Similar concepts.
- 3. New Connection pages:
  - a. Person to concept.
  - b. Person to co-author.
  - c. Person to similar person.

Release Date: March 11, 2013

#### **Bug Fixes**

- 1. Overview text (line breaks, multiple overviews)
- 2. Network details (incorrect properties being queried)
- 3. Faculty rank not working as a search filter and sorting option
- 4. Modify search criteria not filling in all fields
- 5. Sorting and column selection in search results not working
- 6. Various back links throughout the website broken
- 7. Direct2Experts queries showing incorrect counts
- 8. Adding too many publications causes timeouts
- 9. PubMed disambiguation process failing
- 10. Default search weights are too different than beta
- 11. CSS issues in certain browsers
- 12. The stored procedure used to build the institution dropdown in proxy search is incorrect
- 13. Pagination in proxy search is broken
- 14. CSS issues in the search results in proxy search
- 15. Exact Search Phrase not working for People search
- 16. The disambiguation process fails when a null value is returned
- 17. There is a delay between the time an award is entered to when it appears on a profile
- 18. The mouse over is not working in search results when only the Institution column is shown
- 19. Overview shows truncated text in edit mode
- 20. Article and publication fields are reversed in the custom publication editing form
- 21. Bug in the Error handling and logging of RunJobGroup

#### What's New

- 1. Source code posted to GitHub.
- 2. Enhanced Concept profile page:
  - a. MeSH details (e.g., tree numbers and related terms).
  - b. Top journals.
- 3. Enhanced Publication profile:
  - a. Lists the subject areas (e.g., MeSH terms) of the publication.
- 4. Profiles RNS can now be run under SSL/HTTPS.

- 5. The default disambiguation web service URLs have been changed to point to the new production URLs.
- 6. Performance enhancements:
  - a. Several stored procedures related to nightly jobs have been modified.
  - b. The .NET code now makes better use of caching to reduce the number of RDF requests
  - c. Rather than all RDF always being returned for a profile, individual properties can now be included or excluded as needed.
  - d. Some display modules, such as the Concept Cloud, have been rewritten to make direct database calls rather than using the full RDF.
  - e. The database is set to snapshot isolation by default to avoid locks when the nightly jobs are run.

#### **Database Changes**

- 1. [Framework.].[CreateInstallData] modifications to reflect base table column changes
- 2. [Framework.].[LICENCE] updated dates
- 3. [Framework.].[LoadInstallData] modifications to reflect base table column changes
- 4. [Framework.].[RunJobGroup] added error code to log step
- 5. [Framework.].[vwBufferDatabases] new view
- 6. [History.Framework].[ResolveURL] new procedure
- 7. [Ontology.ClassGroup] IsVisible bit column added
- 8. [Ontology.].[CleanUp] added changed table names to cleanup (ontology.owl to ontology.import.owl, ontology.presentation to ontology.presentation.general)
- 9. [Profile.Cache].[Concept.Mesh.TreeTop] new table
- 10. [Profile.Cache].[Concept.Mesh.UpdateJournal] complete rewrite for performance
- 11. [Profile.Cache].[Concept.Mesh.UpdateTreeTop] new procedure
- 12. [Profile.Data].[Concept.Mesh.Descriptor] added clustered index for performance
- 13. [Profile.Data].[Concept.Mesh.GetDescriptorXML] new procedure
- 14. [Profile.Data].[Concept.Mesh.GetJournals] added order by weight desc to top 10 select
- 15. [Profile.Data].[Concept.Mesh.ParseMeshXML] added Concept.Mesh.TreeTop inserts
- 16. [Profile.Data].[Person.AddPhoto] added PersonNodeID retrieval from vwperson.photo.
- 17. [Profile.Data].[Person.DeletePhoto] added personNodeID retrieval from vwperson.photo.
- 18. [Profile.Data].[Person.GetFacultyRanks] included InternalNodeMap to get NodeIDs for RDF purposes.
- 19. [Profile.Data].[Person.Photo] added clustered index for performance
- 20. [Profile.Data].[Publication.DeleteOnePublication] added delete from Publication.PubMed.Disambiguation where PMID is not null, this elimiates disamibiguation from picking up the pub again in the future

- 21. [Profile.Data].[Publication.Entity.InformationResource] increased URL varchar column size from 1000 to 2000 for larger URLs
- 22. [Profile.Data].[Publication.Person.Add] dropped foreign key constraint on mpid to mypubsgeneral
- 23. [Profile.Data].[Publication.Person.Exclude] dropped foreign key constraint on mpid to mypubsgeneral
- 24. [Profile.Data].[Publication.PubMed.GetAllPMIDs] added check for null PMIDs, avoid xml requests for null PMIDs which breaks nightly job
- 25. [Profile.Data].[Publication.Pubmed.AddDisambiguationLog] fixed audit bugs
- 26. [Profile.Data].[Publication.Pubmed.AddPMIDs] added delete of disambiguation table to flush results from previous disambiguation
- 27. [Profile.Data].[Publication.Pubmed.AddPublication] add PMID record to disambiguation table for future reference
- 28. [Profile.Data].[Publication.Pubmed.LoadDisambiguationResults] add publications from Publication.Person.Add
- 29. [Profile.Data].[vwPerson.Photo] added UserNodeID column, renamed original NodeID column to PersonNodeID for clarity
- 30. [Profile.Data].[vwPublication.Entity.Concept.MajorTopicList] new view
- 31. [Profile.Data].[vwPublication.Entity.Concept.MinorTopicList] new view
- 32. [Profile.Data].[vwPublication.Entity.Concept] new view
- 33. [Profile.Data].[vwPublication.Entity.General] new view
- 34. [Profile.Import].[Beta.LoadData] added isnull to the visible column in the Person Table, to handle defaults for nulls; modified faculty rank beta load statement, included distinct, dropped surragate key to avoid duplicates
- 35. [Profile.Import].[Beta.SetDisplayPreferences] modifications to the ViewSecurityGroup logic
- 36. [Profile.Import].[LoadProfilesData] updates to improve recognition of changed user/person entities in hr system.
- 37. [Profile.Module].[NetworkAuthorshipTimeline.Concept.GetData] changed Google API URL
- 38. [Profile.Module].[NetworkAuthorshipTimeline.Person.GetData] general algorithm changes
- 39. [Profile.Module].[NetworkCategory.Person.HasResearchArea.GetXML] new procedure
- 40. [Profile.Module].[NetworkCloud.Person.HasResearchArea.GetXML] new procedure
- 41. [Profile.Module].[NetworkTimeline.Person.HasResearchArea.GetData] general algorithm changes
- 42. [Profile.Module].[Support.GetHTML] removed hard-coded value
- 43. [RDF.].[SetNodePropertySecurity] add security changes
- 44. [RDF.].[vwBigDataTriple] new view (for future use)
- 45. [Search.Cache].[History.UpdateTopSearchPhrase] added NumberOfQueries to replace hard-coded 0 value in top 10 phrases per period queries

- 46. [Search.Cache].[Private.GetNodes] added search filter changes, like matchtype, other algorithm changes
- 47. [Search.Cache].[Private.GetNodes] added search filter changes, like matchtype, other algorithm changes
- 48. [Search.Cache].[Private.UpdateCache] performance enhancements
- 49. [Search.Cache].[Private.UpdateCache] performance enhancements
- 50. [Search.Cache].[Public.GetNodes] added search filter changes, like matchtype, other algorithm changes

Release Date: June 7, 2013

Issue tracking is performed on GitHub. Issues resolved in Profiles RNS 1.0.4 can be viewed at <a href="https://github.com/ProfilesRNS/ProfilesRNS/issues?milestone=1&page=1&state=closed">https://github.com/ProfilesRNS/ProfilesRNS/issues?milestone=1&page=1&state=closed</a>.

#### **Bug Fixes**

- 1. Fixed typos in code comments
- 2. Default map zoom level hard coded
- 3. Search by division missing
- 4. Geocode package uses depreciated API
- 5. RDF crawlers requesting data for large networks results in very poor website performance. [Added a default limit on the number of connections returned in a network request.]
- 6. Web crawlers calling the search API without a limit constraint results in very poor website performance. [Added a default limit on the number of search matches returned.]
- 7. Exact Phrase search doesn't work correctly bug
- 8. Display field filter doesn't allow all columns other than name to be removed.
- 9. Keywords on publication page unordered
- 10. Export RDF link visible on manage proxies page
- 11. Label is reversed for title of article and title of publication on edit screen
- 12. Various issues with Direct2Experts
- 13. Error caching database queries used to display profiles
- 14. Default settings do not allow users to hide email and address fields on their profile.
- 15. Various issues with API backwards compatibility.
- 16. Website errors encountered when running under https with SSL offloaded to proxy server.

#### What's New

There are no new features in Profiles RNS 1.0.4. The following enhancements to existing functionality have been made:

- 1. Improve website efficiency by caching compiled XSLT transforms
- 2. Improve search performance by refactoring queries enhancement
- 3. Lengthen AliasID database field to support longer alias URIs

#### **Database Changes**

- 1. [RDF.].[Alias] Column length increased to allow longer aliases.
- 2. [Search.Cache].[Public.GetNodes] Queries refactored to improve performance, number of results limited.

- 3. [Search.Cache].[Public.GetConnection] Queries refactored to improve performance, number of results limited.
- 4. [Search.Cache].[Private.GetNodes] Queries refactored to improve performance
- 5. [Search.Cache].[Private.GetConnection] Queries refactored to improve performance
- 6. [RDF.].[GetDataRDF] Queries refactored to improve performance

Release Date: August 9, 2013

Issue tracking is performed on GitHub. The issues resolved in Profiles RNS 2.0.0 can be viewed at <a href="https://github.com/ProfilesRNS/ProfilesRNS/issues?milestone=2&page=1&state=closed">https://github.com/ProfilesRNS/ProfilesRNS/issues?milestone=2&page=1&state=closed</a>.

#### **Bug Fixes**

- 1. & symbol incorrectly displayed on concept categories page
- 2. xml for publications being pulled from disambiguation server multiple times
- 3. Exceptions caused by exact search paramater not being passed correctly
- 4. Profile.Import.Beta.loadData uses personID not internalusername

#### What's New

- 1. OpenSocial Support
- 2. Search Engine Optimizations
- 3. Upgraded project and solution files to Visual Studio 2010

#### **Database Changes**

1. Schema file split from single file to one file per object in GitHub to better take advantage of source control. This does not affect the release distribution.

- 2. [ORNG.] Schema and added
- 3. [Profile.Import].[Beta.LoadData] Minor bug fix

4. [Profile.Data].[Publication.PubMed.GetAllPMIDs] – Big fix to avoid publication XML being downloaded multiple times

### Profiles RNS 2.1.0

Release Date: July 25, 2014

#### **Bug Fixes**

- 1. New xslt for display of Awards and Honors
- 2. Fix for why? Links not displaying on Chrome.
- 3. Fix to "See All" link on concept pages
- 4. Minor database fixes, see below for details.

#### What's New

- 1. Open Social data stored in RDF
- 2. Efficiency improvements for sessions involving Bots
- 3. Deleting RDF for expired sessions

#### **Database Changes**

1. [RDF.].[GetStoreNode] – Fixing a typo and but that caused invalid records in [RDF.Stage].[InternalNodeMap]

2. [RDF.].[GetDataRDF] - Improved handling of security groups.

3. [Profile.Data].[Publication.Pubmed.Author] – Altering affiliation column width to fix problems with 2014 disambiguation.

4. [Direct.].[LogOutgoing] – Added Index

5. [Framework.].[ChangeBaseURI] - Fix to typo in comments

6. [Profile.Data].[Publication.Pubmed.AddPublication] – Change in logic to handle seeded publications without valid XML

7. [Profile.Data].[Publication.Pubmed.LoadDisambiguationResults] – Change in logic to handle seeded publications without valid XML

8. [User.Session].[UpdateSession] – Performance improvement when handling session for bots.

9. [User.Session].[CreateSession] – Performance improvement when handling session for bots.

10. [User.Session].[DeleteOldSessionRDF] – A new database procedure to run as needed to delete RDF data for expired sessions

- 11. [Utility.Application].[fnEncryptRC4] Fixed incorrect value in ascii handling.
- 12. [ORNG.].\* Significant changes to ORNG schema objects.