

# Crescendo

1. [Crescendo 0.5.2 \(June 23rd, 2011\)](#)
2. [Crescendo 0.5.1 \(May 25th, 2011\)](#)
3. [0.5 \(May 10th, 2011\)](#)

## Crescendo 0.5.2 (June 23rd, 2011)

A new maintenance release of Syncope Crescendo, 0.5.2, is available.

In this release:

1. Propagation fails if AccountId used to build AccountLink is considered as attribute to propagate [#122](#)
2. Update propagation fails if `_NAME_` to be updated has the same value as remote object's [#123](#)
3. Exception when paginating user list with Oracle [#110](#)
4. Deleting a connector instance from the console does not work [#119](#)
5. Use JNDI Datasource (when available) in ContentLoader [#124](#)
6. Search user by associated resource [#112](#)
7. SchemaMapping for user propagation allows RSchema and MSchema to be selected [#114](#)

## Crescendo 0.5.1 (May 25th, 2011)

With great pleasure and pride we announce the availability of the new 0.5.1 Syncope release, **Crescendo**.

This support release includes some relevant fixes and small enhancement:

1. REST service for getting running version [#115](#)
2. Fixed an exception when restarting an instance persisted on PostgreSQL [#116](#)
3. Fixed some misbehaviors introduced with JPA 2.0 <http://code.google.com/p/syncope/source/detail?r=1007>

## 0.5 (May 10th, 2011)

With great pleasure and pride we announce the availability of the new 0.5 Syncope release, on perfect schedule (check it on [the roadmap](#)).

In a nutshell the most important new features:

1. Password encryption scheme for users can now be configured [#88](#)
  2. The original Identity Connectors framework has been forked into the brand new ConnId project [#89](#); for more information take a look at [project website](#)
  3. The overall build process has been made for standard, powerful and flexible by the adoption of maven 3 [#90](#)
  4. A technology update has been performed in order to make Syncope compatible with J2EE 6 containers by upgrading to JPA 2.0 [#91](#)
- Alongside with these new features, some bugfixes are also coming:
5. [#87](#)
  6. [#108](#)
  7. [#109](#)
  8. [#110](#)

As you can check on [getting started page](#), the maven archetype has also been updated to reflect all the changes described above.