ConnId 1.x.x.x

- Originated from Sun Identity Connector Framework (ICF)
- Approx. 30-60 “stock” connectors
- Independent development since c. 2012
- Lots of smaller improvements done in ConnId 1.x.x.x
- Substantial improvements needed now
  Non-compatible changes

=> ConnId 2.x.x.x
ICF/ConnId pros

- Compatibility (with some limitations)
- Basic connector operations
- Classloaders
- Connector lifecycle/pooling
- Good number of existing connectors
  
  But many of them are legacy (unmaintained)

- It exists, it works
ICF/ConnId cons

- Schema
  
  primitive attributes only, hardcoded __UID__, __NAME__

- Synchronous operations only

- Not delta-based

- Annoying things
  
  Result handlers, missing operations, guarded string, error handling

- “21st” century features
  
  Service accounts, entitlements, archivation, transactions, …

- CDDL
ConnId 2.x.x.x

- Evolutionary approach
- Schema improvements
- New connector operations (get, count)
- Asynchronous operations
- Java Connector Server (drop .NET)
- Drop result handlers
- Misc

No development schedule yet. No release dates. No commitment yet.
Thank you for your TIME

See other talks at https://docs.evolveum.com/talks

Also follow us on our social media for further information!