

## **Product release ► EJBCA 3.9.5**

### **5 March 2010 - Stockholm, Sweden**

The PrimeKey EJBCA team is happy to announce that EJBCA 3.9.5 has been released! This is a maintenance release, with minor improvements and fixes – in total 25 features, options, bugs and stabilizations have been fixed or added.

Development continues beyond this version and all requests from the community [1] are scheduled for EJBCA 3.9.6 or later releases.

More information is available at the project web site [2] and the complete changelog can be viewed in the issue tracker [3].

### **EJBCA 3.9.5 Release Notes ►**

#### **● New features**

- Added process time parameter to OCSP transaction logging.
- Added possibility to install directly with external admin CA, initializing authorization module in importcert cli command.
- Added possibility to prompt for keystore password during install so you never have to write it anywhere.

#### **● Bug fixes**

- Fixed a performance regression for the OCSP service that could previously lower throughput from 400 to 200 requests/s.
- Fixed and improved usage of the optional IAIK PKCS#11 provider.
- Improved sequence handling for EAC CVC CAs.
- Fixed a bug when renewing CA keys on HSMs.
- Made sure that one can use a dot in pre-set usernames in end entity profiles.

#### **● Several other features, fixes and improvements.**

[1] <http://www.primekey.se/Community/>

[2] <http://www.ejbca.org>

[3] <http://jira.primekey.se/browse/ECA>



**For more information, please contact:**

Tomas Gustavsson, CTO, PrimeKey Solutions AB, tel: +46 707 42 10 96, e-mail: [tomas@primekey.se](mailto:tomas@primekey.se)

**PrimeKey Solutions AB: [www.primekey.se](http://www.primekey.se)**

PrimeKey is the world's leading open source PKI (public key infrastructure) company, and founders and commercial force behind some of the most downloaded open source PKI projects – EJBCA and SignServer.

As an open source security software pioneer, PrimeKey provides enterprise class solutions to key public and commercial sector clients worldwide. Organizations turn to PrimeKey's open source software platforms to implement security solutions (such as e-passports, product authenticity, document signing, digital signatures, unified digital identities) and their associated high speed and high availability validation.

PrimeKey's enterprise class integration, training and support services and dedication to open standards help customers achieve their organizational goals.

**The EJBCA project: [www.EJBCA.org](http://www.EJBCA.org)**

EJBCA PKI is a Certification Authority and a complete enterprise PKI management system, delivered either as an integrable part or as a turnkey solution. EJBCA OCSP and EAC are sub functions of EJBCA PKI, and are used for on-line validation and ePassports.

EJBCA offers great advantages such as excellent cost-effectiveness, unmatched flexibility, complete integration – and full professional maintenance and support by PrimeKey.

