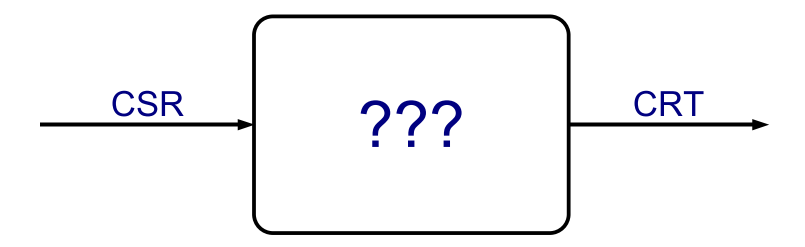




OpenCA Batch System



Oliver Welter - welter@tum.de





Technical Overview

Default Workflow





intended use pre-requisites risks

Technical Overview

Default Workflow





- initial action must be triggered by operator
- no supervision by operator
- automated generation of CSRs
- automated signing of CSRs
- automated generation of CRRs
- automated revokation
- automated CRL creation NOT supported



- certificate data
 - pre-processed
 - verified
 - ensured integrity
- appropriate workflow exists





possible 100% integrity loss if something goes wrong!





Technical Overview

statemachine concept data storage and import process workflow process lifetime / batch operation modes batch function

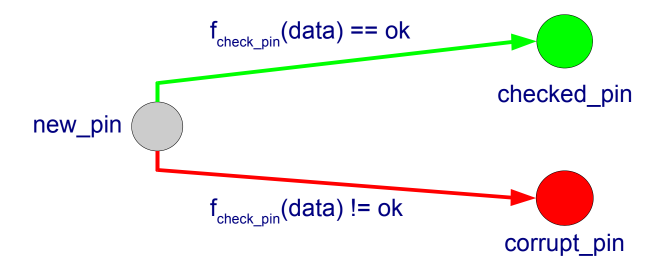
Default Workflow



statemachine concept



- defined states
- conditional transitions between states
- current state indicates what function to call next



function processes data and sets new state





- batch process / state machine related data on filesystem (var/bp/users/<userid>/<pid>)
- own directory for each process
- file / subdir structure within process directory to store imported and temporary data
- one common directory for data export (var/bp/users/dataexchange)
- will all move to database with next release!





```
USER jane_doe
PROCESS hr123
set_state new_process

ROLE User
SUBJECT CN=Jane Doe, O=OpenCA, C=IT
importedPIN@private
----BEGIN MYPIN-----
SmXGmDTsQXiRmOvuWWRIgVz3ZjVGRK7fo=
----END PKCS7-----
----END MYPIN-----
```

/j/a/n/e/_/d/o/e/workflows/hr123/

```
state.txt
data/ROLE
data/SUBJECT
private/importedPIN
```

```
statemachine control

"USER"

"CN=Jane Doe, O=OpenCA, C=IT"

"----BEGIN PKCS7-----

SmXGmDTsQXiRmO.....

-----END PKCS7-----"
```

Open CA process workflow

- Look for pending workflows (var/bp/users.txt)
- for all pending workflows:
 - Determine current state (processdir>/state.txt)
 - Call assigned function
 - new state is written by the function
- above step is repeated as many times as selected via the frontend
- planned: repeat until all workflows reach a stable (or defined) state



process lifetime / operation modes



action-based batch mode

- process equal to one workflow (issue cert)
- process is deleted after final state is reached
- new action on same key spawns new process

key-based batch mode

Open CA batch function

- transition functions are stored in files
- called within the CA framework
- environment with pointers to
 - global configuration
 - process working directory
 - statemachine control
 - cryptographic tokens
 - log devices
- direct access to the operating system (via perl)
- Future:
 - Batch is only a special OpenXPKI::UI and uses standard core functions
 - Batch operations are accessible with CLI (enables Cron)



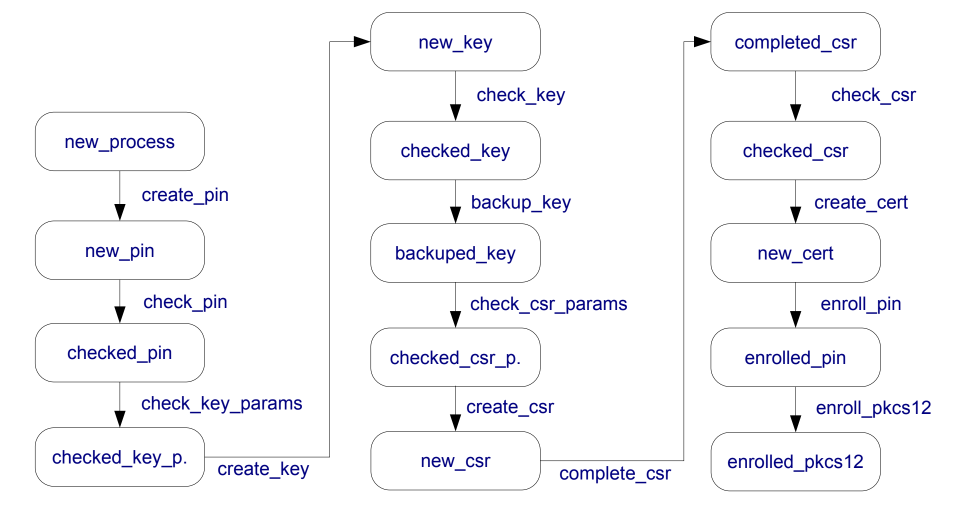


Technical Overview

Default Workflow

States Functions









Technical Overview

Default Workflow

Modify/Extend the Workflow create a new function bugs, issues, upcoming changes



create a batch function



- create a new file lib/bp/myfunction.sub
- import pointers to OpenCA APIs
- implement your functionality
- use the statemachine-object to set appropriate states
- add your new states to etc/bp/states.txt
- add the function to etc/bp/functions.txt
- create etc/bp/functions/myfunction.txt and put the possible starting states there



bugs, issues, upcoming changes



- example batch functions don't use "error-states"
- simple revocation is now implemented
- statemachine accepts multiple states for one process requires resetting the state after processing within the functions (will be fixed in 0.9.3)
- no standard-behaviour for handling enrolled data
- NOTE: Only 32 different states possible (design problem)



Where we (want to) go



- Batch can issue CRLs periodically or via cron
- Statemachine based Batch-Processor inside the API
- Batch-Like behaviour via Shell with control outside
- more default workflows (dual key)
- more granular control
- mixed batch/manual operation
- drop all filesystem dependancy
- speed up!

