

# FeM XXC3 encoding pipeline

The core of this pipeline consists of tickets in different states. To hold the state of a ticket and handle all state transitions, a state machine is implemented in the so called ticket tracker. This tracker provides a GUI (in form of a website) and a API for scripts.

All nodes set up for the pipeline have access to the raw (video) material through a shared mount of a network filesystem. The data resides on a fast storage file server.

## Tickets

There are 3 types of tickets available. „Recording tickets“, „Encoding tickets“ and „miscellaneous tickets“.

All lectures of the event are compiled into a schedule, so called „Fahrplan“ with information about location, time, language, title of lecture, category, lecturer, length, etc and a FahrplanID.

For each lecture of the event a „recording ticket“ with the according FahrplanID is created. For each recording tickets a number of child tickets, the „encoding ticket“s are created. For additional tasks, like check user feedback on glitches or errors in released files, a „miscellaneous ticket“ can be created.

Each type of tickets has its own states and transitions. From every state, any other other state can be reached, although each state should have a predefined successor and predecessor for convenience.

The states are designed to represent processing states (recording, encoding) and static states (recorded, encoded, released). Both types are only distinguished through their names and not considered by the tracker.

Each ticket has got an additional flag „failed“ to enforce human interaction and prevent script execution.

## Recording tickets

States: (in order of predefined transitions)

| Name      | Type    | to by              | from by  | progress | description  |
|-----------|---------|--------------------|----------|----------|--|
| locked    | STATIC  | human              | human    | 0.0 %    | lecture canceled, asked not to record, clarification needed... |
| scheduled | STATIC  | importer           | script A | 0.0 %    | lecture planed, event is in future                             |
| recording | PROCESS | script A           | script A | 12.5 %   | event is currently being recorded                              |
| recorded  | STATIC  | script A,<br>human | script B | 25.0 %   | tickets in this state are to be fetched by a script            |
| merging   | PROCESS | script B           | script B | 37.5 %   | virtual dv file is created/mounted by script                   |
| merged    | STATIC  | script B,<br>human | human    | 50.0 %   | tickets are to be cut by hand                                  |

| Name    | Type    | to by    | from by  | progress | description   |
|---------|---------|----------|----------|----------|---|
| cutting | PROCESS | human    | human    | 62.5 %   | human cuts and checks output  |
| cut     | STATIC  | human    | script C | 75.0 %   | ticket ist ready for copying  |
| copying | PROCESS | script C | script C | 87.5 %   | make a backup copy of source video (needed?) and copy cutting metadata to tracker |
| copied  | STATIC  | script C | human    | 100.0 %  | source video is ready to be processed by encoders                                 |

additional states:

|        |         |       |       |       |   |
|--------|---------|-------|-------|-------|---|
| fixing | PROCESS | human | human | 50.0% | human video repair team prepares new source video |
|--------|---------|-------|-------|-------|---|

(next state: merged)

## Encoding tickets

States: (in order of predefined transitions)

| Name             | Type    | to by          | from by  | progress | description  |
|------------------|---------|----------------|----------|----------|--|
| material needed  | STATIC  | tracker, human | tracker  | 0.0 %    | encoding ticket created, but source material not ready               |
| ready to encode  | STATIC  | tracker, human | encoder  | 10.0 %   | encoding with assigned profile ready to encode                       |
| encoding         | PROCESS | encoder        | encoder  | 20.0 %   | encoding   |
| encoded          | STATIC  | encoder        | human    | 65.0 %   | encoding done, quality assurance next                                |
| checking         | PROCESS | human          | human    | 70.0 %   | human QA, maybe recoding, maybe change state of parent ticket        |
| checked          | STATIC  | human          | script D | 75.0 %   | encoding got through QA  |
| postprocessing   | PROCESS | script D       | script D | 80.0 %   | post processing is done (copying, generate torrents, checksums, ...) |
| postprocessed    | STATIC  | script D       | human    | 85.0 %   | human QA for all files prepared to be released                       |
| ready to release | STATIC  | human          | human    | 90.0 %   | release it into wild!  |
| releasing        | PROCESS | script E       | script E | 95.0 %   | releasing (move to public folder), announce release, wiki update     |
| released         | STATIC  | script E       | human    | 100.0 %  | done, human can revert release                                       |

additional states:

|        |         |       |       |        |   |
|--------|---------|-------|-------|--------|---|
| fixing | PROCESS | human | human | 50.0 % | encoding fixing team prepares correctly encoded files |
|--------|---------|-------|-------|--------|---|

(next state: encoded)

## Miscellaneous tickets

States: (in order of predefined transitions)

| Name       | Type    | progress |
|------------|---------|----------|
| open       | STATIC  | 0 %      |
| inprogress | PROCESS | 50 %     |
| resolved   | STATIC  | 100 %    |
| wontfix    | STATIC  | 100 %    |

## Scripts

Explanation of scripts used with states above.

### Recording scheduler (Script A)

Sets state of recording tickets according to difference between scheduled time and current time.


Not polling through master.pl! Executed by cronjob.

- get all tickets in state „scheduled“ & NOT FAILED
- check start time with current time
- if overlapping: set state to recording
- get all tickets in state „recording“ & NOT FAILED
- check end time with current time
- if overlapping: set state to recorded

Difficulty: Easy

### Fuse-Helper Mount4Cut(Script B)

Grabs tickets in recorded state, mounts fuse-vdv for cutting.

- get next ticket in state recorded (status will be „merging“)
- mount fuse-vdv
  - if mount exists, unmount it
  - read Fahrplan.Date and Fahrplan.Start and set Record.Starttime := Fahrplan.Date . '-' . Fahrplan.Start
  - read Fahrplan.Duration and Record.EndPadding and set Record.Stoptime := Record.Starttime + Fahrplan.Duration + Record.EndPadding
    - unit of Record.EndPadding is seconds
    - if Record.EndPadding is not present, use a default value and store it in tracker
    - syntax of Record.Starttime and Record.Stoptime is YYYY-MM-DD-hh-mm-ss
    - extract an integer from Fahrplan.Room and store in Record.Room
    - use Record.Starttime - StartPadding (unimportant constant, currently 5 min.) as start for fuse-mount
    - use Record.Stoptime - Record.Starttime + StartPadding as length for fuse-mount
    - derive capture prefix from Record.Room
  - derive intro filename from Fahrplan.ID (  introduce separate ID for filesystem related stuff? sth. like „path slug“?)

- derive target path from Fahrplan.ID
- set state to merged
- if error occurs: set state to recorded & FAILED

Difficulty: Medium

## Cutting postprocessor (Script C)

Post processing hook for recording tickets. For now only used to make a backup copy of cut material as rawdv and to store cutmarks as ticket properties in the tracker.

- get next ticket in state „cut“ (status will be „copying“)
- make backup copy of virtual cut file
- check if the cutmarks have been recognised by fuse-vdv correctly
- set cutmark metadata in tracker
  - Record.Cutin : parameter „inframe“ from fuse, unit is # of frames from beginning of virtual uncut DV file
  - Record.Cutout : parameter „outframe“ from fuse, unit is # of frames from beginning of virtual uncut DV file
  - Record.Cutintime : absolute reality-wall-clock-time of beginning of cut DV file
  - Record.Cutouttime : absolute reality-wall-clock-time of end of cut DV file
- set state to „copied“
- if error occurs: set state to cut & FAILED

## Encoding postprocessor (Script D)

Post processing hook for encoding tickets. Used for generating checksums files, torrent files, upload to hidden mirror folder, etc.

- get next ticket in „checked“ (status will be „postprocessing“)
- post process....
- set state to „postprocessed“
- if error occurs: set state to checked & FAILED

## Release script (Script E)

Finally releasing videos!

- get next ticket in state „ready to release“ (status will be „releasing“)
- move to public folder
- set flag/trigger to update wiki page
- announce in jabber muc, irc, ...
- set state to „released“
- add property „Release.Datetime“, value is the current time in the format YYYY.MM.DD\_HH:MM:SS
- add property „Release.Count“ with a value of 1 unless the property exists, in this case increase the value by 1

## Fahrplan checker





Checks periodically for fahrplan updates and informs muc.


cron job...

## Fahrplan importer (by hand)

Click page in gui...

## Properties overview

| Section  | Name            | set on           | Content  | created/written by   | consumed by       |
|----------|-----------------|------------------|--|--|-------------------|
| Fahrplan | XML             | Project          | link to fahrplan xml   | Tracker  | fahrplan importer |
| Meta     | Album           | Project          | album meta data for encoded files, like event title  | Tracker  | encoder scripts   |
| Meta     | Comment         | Project          | comment meta data, e.g. deeplink to lecture page   |  |                   |
| Meta     | License         | Project          | license meta data, e.g. CC-BY-NC-ND  | Tracker  | encoder scripts   |
| Meta     | Year            | Project          | year, e.g. for copyright notice  |  | encoder scripts   |
| Fahrplan | ID              | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Date            | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Start           | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Day             | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Duration        | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Room            | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Slug            | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Title           | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Subtitle        | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Track           | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Language        | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Abstract        | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Fahrplan | Person_list     | Recording ticket | attribute extracted from Fahrplan XML  | fahrplan importer  | script B          |
| Record   | Starttime       | Recording ticket | Fahrplan.Date . ' - ' . Fahrplan.Start, Syntax is YYYY-MM-DD-hh-mm-ss                              | script B   |                   |
| Record   | Stoptime        | Recording ticket | Record.Starttime + Fahrplan.Duration + Record.EndPadding, Syntax is YYYY-MM-DD-hh-mm-ss            | script B   |                   |
| Record   | EndPadding      | Recording ticket | seconds to add to the end when creating fuse mount   | script B or web GUI (cutting wizard)   | script B          |
| Record   | Room            | Recording ticket | integer extracted from Fahrplan.Room   | script B   |                   |
| Record   | Cutin           | Recording ticket | in frame from fuse, unit is # of frames from beginning of virtual uncut DV file                    | script C   |                   |
| Record   | Cutout          | Recording ticket | out frame from fuse, unit is # of frames from beginning of virtual uncut DV file                   | script C   |                   |
| Record   | Cutintime       | Recording ticket | absolute reality-wall-clock-time of beginning of cut DV file                                       | script C   |                   |
| Record   | Cutouttime      | Recording ticket | absolute reality-wall-clock-time of end of cut DV file   | script C   |                   |
| Record   | DurationFrames  | Recording ticket |  <b>Fix Me!</b> |  <b>Fix Me!</b> |                   |
| Record   | DurationSeconds | Recording ticket |  <b>Fix Me!</b> |  <b>Fix Me!</b> |                   |

| Section         | Name              | set on           | Content  | created/written by  | consumed by |
|-----------------|-------------------|------------------|--|---|-------------|
| Record          | Language          | Recording ticket | Language that is selected by cutter in web GUI   | web GUI (cutting wizard)  |             |
| Record          | SourceReplacement | Recording ticket | name of a raw DV file (without path and <b>without file suffix</b> ) that should be used instead of recorded AV data | web GUI (fixing wizard)<br><br>to be implemented | script B    |
| Record          | AVDelay           | Recording ticket | number of milliseconds of AV delay, used as parameter for encoding   | script B  |             |
| Project         | Slug              | (virtual)        | Slug of project, may be used as filename prefix  | Tracker   |             |
| Encoding        | Basename          | (virtual)        | <project-slug>-<Fahrplan.ID>-<Record.Language>-<Fahrplan.Slug>   | Tracker   | script E    |
| EncodingProfile | Basename          | (virtual)        | <Encoding.Basename>[-<encodingprofile-slug>]   | Tracker   |             |
| EncodingProfile | Extension         | (virtual)        | <encodingprofile-extension>  | Tracker   |             |
| EncodingProfile | Slug              | (virtual)        | Slug-Property of the encoding profile associated with the encoding ticket  | Tracker   |             |
| Release         | Datetime          | Encoding ticket  | time of release in the format YYYY.MM.DD_HH:MM:SS  | script E  |             |
| Release         | Count             | Encoding ticket  | increasing # of releases of the asociated file, starting with 1  | script E  |             |
| Processing      | Path.Raw          | Project          | path to raw files, e.g. /c3mnt/fuse  |   |             |
| Processing      | Path.Tmp          | Project          | path to tmp files, e.g. /c3mnt/tmp   |   |             |
| Processing      | Path.Output       | Project          | path to output files, e.g. /c3mnt/encoded  |   |             |
| Processing      | Video.AspectRatio | Project          | aspect ratio of source video   |   |             |

## C3TT - C3 Ticket Tracker

### GUI

The GUI is a website for human interaction with the ticket state machine.

Users authenticate with username and password. The interface is designed to be intuitive and should explain itself.

### API general information

The API is designed as XML-RPC interface through a HTTP connection to the tracker.

RPC stands for Remote process call, which consists of the method name and a stack of parameters. The return value can be a scalar or an array depending on the method implementation.

### Authentication

Scripts (resp. „clients“) using the API authenticate themselves with an unique login hash („hash“), which is an MD5 hash of the concatenation of the client's hostname („FQDN“) and a preshared secret. The secret is a **global** property of the tracker.

```
hash := MD5 ( FQDN . secret )
```

The FQDN should resolve via DNS to the IP address doing the current RPC call since the tracker is allowed to check this for security reasons.

## API Version 3.0

New API version adapted for cleaned up state machine. Some methods were removed, some new ones introduced, new URL scheme, multi-project compatibility...

**URL:** [http://tracker/rpc/\\$hash/\\$FQDN\[\\$project\]](http://tracker/rpc/$hash/$FQDN[$project])

The variable project is a placeholder for the „project slug“, see method call `getProjects`.

Following methods don't require a project slug in URL:

- `getVersion()`
  - gets API version
- `getServices()`
  - gets list of states related to services, e.g. encoding
- `getProjects([$read_only = false, $list_encoding_profiles = true])`
  - gets array of project data, optionally with related encoding profiles
- `ping([$ticket_id, [$log_message_delta, [$progress]])`
  - `$ticket_id` - optional ticket id of ticket currently working on
  - `$log_message_delta` - service output since the last ping method call
  - `$progress` - information about processing progress in percent, if available
  - return value:
    - when called **with** parameters
      - „OK“ - everything is fine, keep working
      - „Ticket lost“ - kill all process, start all over
    - when called **without** parameters
      - „OK“ - everything is fine, come back later
      - „Reboot“ - perform a hardware reboot
      - „Shutdown“ - perform a hardware shutdown

The following methods require a project slug in URL:

- `getTicketProperty($ticket_id, $name)`
  - property of ticket's parent is returned if the given ticket does not have the requested property
- `getTicketProperties($ticket_id, $pattern = null)`
  - ticket's properties are merged with the parent ticket's properties if there is a parent ticket
  - ticket property names are of postgresql type „ltree“ and the pattern is used with the „~“ operator [see documentation](#)
- `setTicketProperty($ticket_id, $name, $value)`
- `setTicketProperties($ticket_id, $properties)`
- `getJobfile($ticket_id)`
  - for encoding tickets: returns rendered jobfile from encoding profile XML template
- `getUnassignedTicketsInState($state)`
  - returns only unassigned tickets in state \$state
- `assignNextUnassignedForState($state)`
  - gets next unassigned ticket ready to be in state \$state after transition
- `setTicketDone($ticket_id[, $log_message])`

- unassigns ticket and set state to according state after proccessing by service
- \$log\_message should be only applied if it contains any relevant information (no „success“ message)
- setTicketFailed(\$ticket\_id[, \$log\_message])
  - unassigns ticket and set „failed“ flag
- setTicketNextState(\$ticket\_id, \$current\_state[, \$log\_message])
  - sets the state of a **unassigned** ticket to the next state in the normal workflow
- getEncodingProfiles(\$encoding\_profile\_id = null)
  - gets list of encoding profiles (with details) of current project
  - get details of single profile if id provided
- addLog(\$ticket\_id, \$message)
  - method to add a (short!) log message to a ticket

## TODO

Moved to [C3TT Trac](#).

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