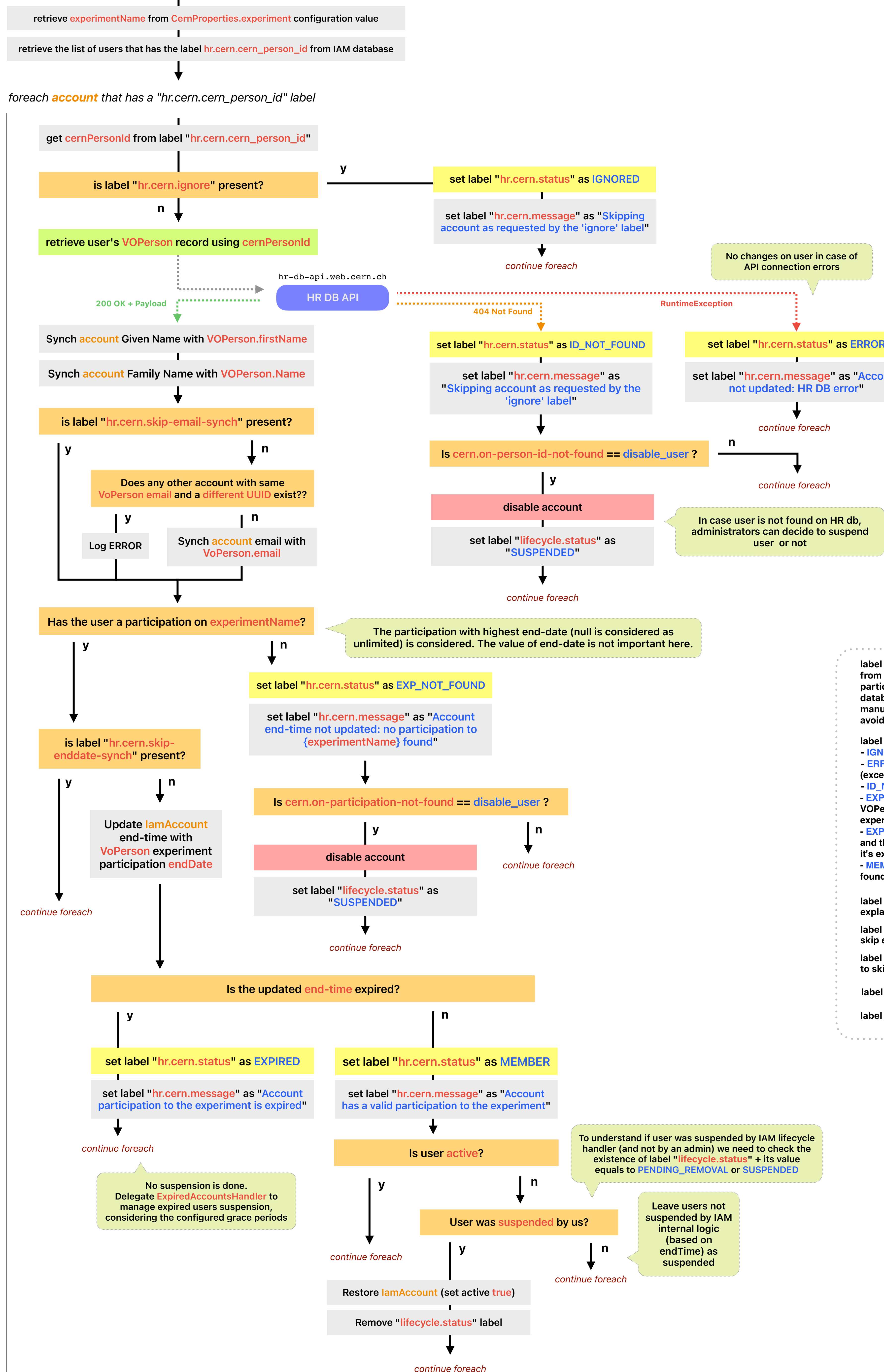


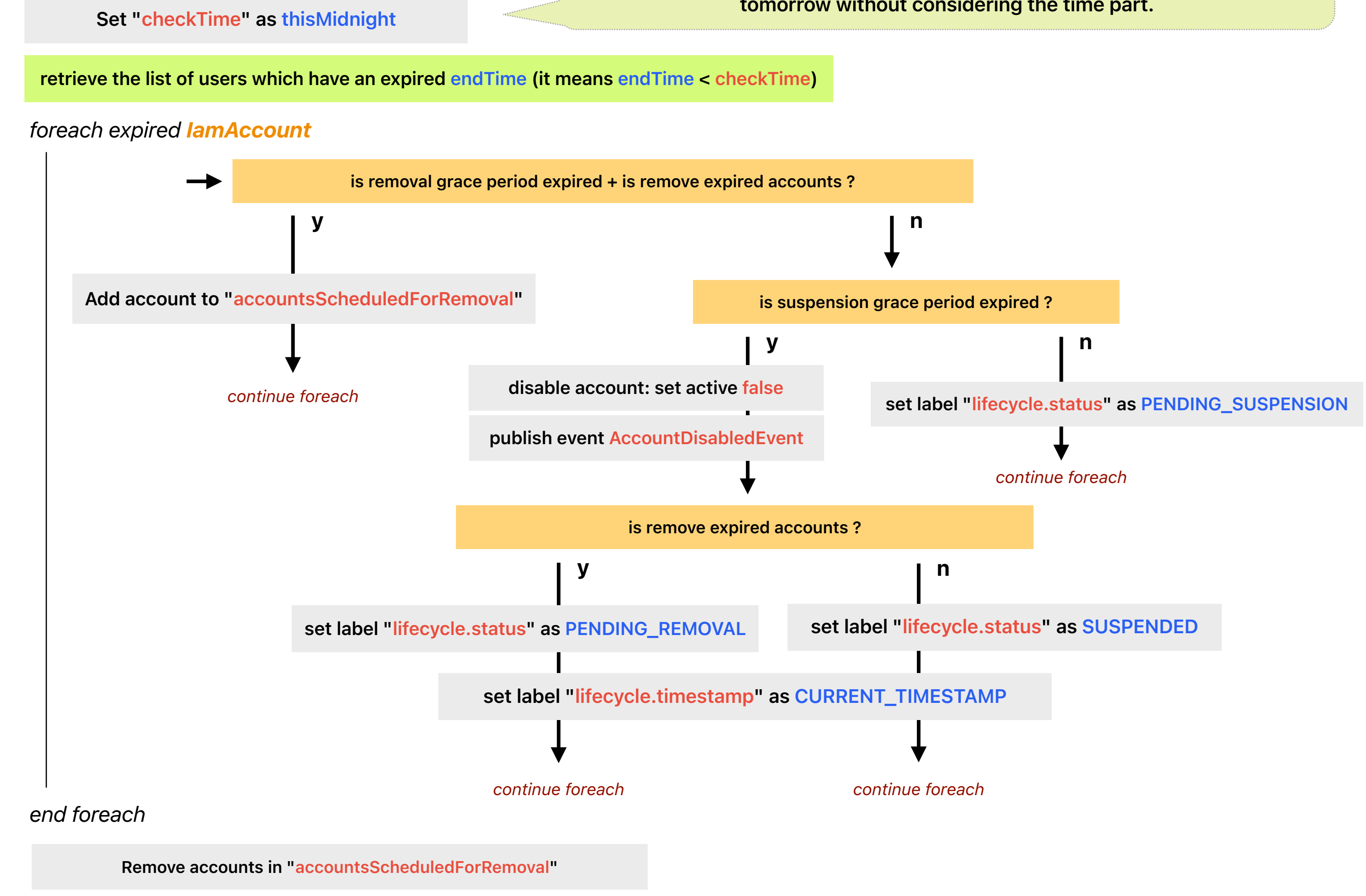
CERNHrLifecycleHandler



We need a restore logic for non-CERN instances: setting the end-time could restore a user?

The logic was to use Date.now() as checkTime for the endTime. This logic has changed to a comparison between accounts' endTime and the 00:00 of the day after. So, an account has to be considered expired if its endTime is less than tomorrow without considering the time part.

ExpiredAccountsHandler



label "hr.cern.ignore" is used to exclude a user from updating his end-time with the experiment participation endDate retrieved from HR database. This means administrators have to manually manage his membership endTime to avoid suspension

label "hr.cern.status" values are:

- IGNORED when label "hr.cern.ignore" is present,
- ERROR in case of 5xx or 4xx errors from API (except for 404)
- ID_NOT_FOUND: when API returns 404
- EXP_NOT_FOUND: when API returns the VOPerson record but the participation to the experiment is not found
- EXPIRED: when API returns the VOPerson record and the participation to the experiment is found but it's expired
- MEMBER: when a participation for the experiment found and valid

label "hr.cern.message" contains a detailed explanation of the status

label "hr.cern.skip-email-synch" if set is used to skip email update from HR record

label "hr.cern.skip-enddate-synch" if set is used to skip end-date update from HR record

label "hr.cern.action" has been removed

label "hr.cern.timestamp" has been removed