AQL functions for state

instruction-aggregate-state(i)

current-state(ac)

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ENABLING EFFICIENT HEALTHCARE

Two functions for state

- instruction-aggregate-state(instruction_identifier)
 - Returns the aggregated state of the given INSTRUCTION as a String
- current-state(activity_identifier)
 - Returns the current state of the given ACTIVITY as a String





SELECT i FROM INSTRUCTION i WHERE instruction-aggregate-state(i) = 'ACTIVE'

SELECT ac FROM INSTRUCTION i CONTAINS ACTIVITY ac WHERE current-state(ac) = 'ACTIVE'



INSTRUCTION AGGREGATED STATE

- PRE-ACTIVE
 - initial state
 - No activity in active, inactive or terminated state
- ACTIVE
 - At least one Activity is active
- INACTIVE
 - All Activities are inactive
- TERMINATED
 - All Activities are terminated (completed, cancelled, aborted)



ACTIVITY – CURRENT STATE

<group name="instruction states">
 <concept id="524" rubric="initial"/>
 <concept id="526" rubric="planned"/>
 <concept id="527" rubric="postponed"/>
 <concept id="528" rubric="cancelled"/>
 <concept id="529" rubric="scheduled"/>
 <concept id="530" rubric="suspended"/>
 <concept id="531" rubric="aborted"/>
 <concept id="532" rubric="completed"/>
 <concept id="532" rubric="active"/>
 <concept id="533" rubric="active"/>
 <concept id="245" rubric="active"/>
</group>

Returns the 'rubric' of the instruction states terminology



Functions in SELECT and WHERE

SELECT current-state(ac)

FROM EHR e [ehr_id/value=\$ehrid] CONTAINS INSTRUCTION i[openEHR-EHR-INSTRUCTION.referral.v1] CONTAINS ACTIVITY ac

SELECT instruction-aggregate-state(i)

FROM

EHR e [ehr_id/value=\$ehrid]

CONTAINS INSTRUCTION i[openEHR-EHR-INSTRUCTION.referral.v1]

