S 2004 **Ω** R □ MDITION

RUNTIME CMI / ADL.NAV DATAMODEL

_version (characterstring, RO) Represents the version of the data model comments_from_learner_children (comment,location.timestamp, RO) RO) Listing of supported data model elements

and comments_tron_laterier_contribution (comment_boation, timestamp, rxv) Letting of supported data model elements and comments_tron_laterier_count (for included price). The comments from laterier comments are points and comments from laterier comments from the laterier comments from laterier comments from laterier comm

cmi. objectives.n. score. children | scaled.raw.min.max, KD. Listing of supported data model elements
cmi. objectives.n. score.raw (real (10.7) RW) Number that reflects the performance of the learner for the objective
cmi. objectives.n. score.raw (real (10.7) RW) Number that reflects the performance of the learner for the objective
cmi. objectives.n. score.raw (real (10.7) RW) Maximum value, for the objective, in the range for the raw score
cmi. objectives.n. success. status (state (completed, incompleted, incompleted, incompleted, incompleted, incompleted, incompleted, unknown). RW) Indicates whether the learner has mastered the objective
cmi. objectives.n. success. status (state (completed, incompleted, not alterapted, unknown). RW) Indicates whether the learner has mastered the objective
cmi. objectives.n. success. status (state (completed, incompleted, not alterapted, unknown). RW) Indicates whether the learner has made toward completing the objective
cmi. objectives.n. success. status (state (completed, incompleted, not alterapted, unknown). RW) Indicates whether the learner has made toward completing the objective
cmi. objectives.n. success. status (state (completed, incompleted, not alterapted unknown). RW) Indicates whether the learner has made toward completing the objective
cmi. objectives.n. success. status (state (completed, incompleted, incompleted

AP. 1484_11

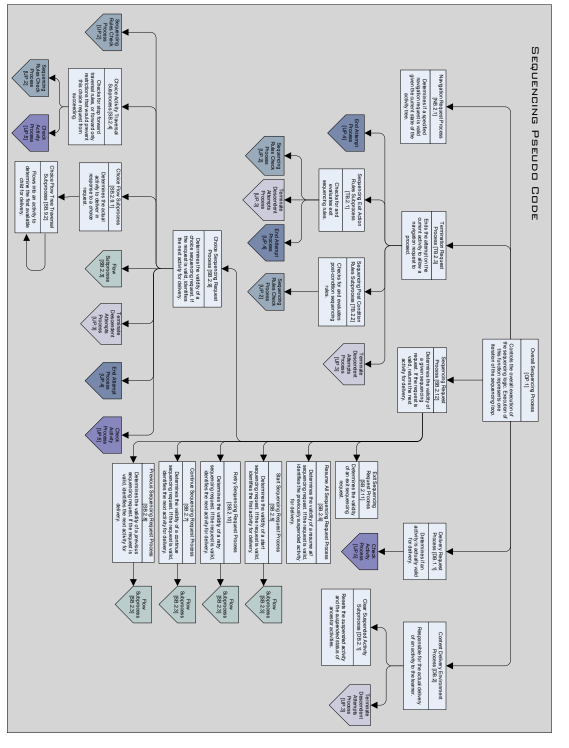
vValue(element : CMIElement) : string
stralle(element : CMIElement, value : string) : bool
pmmit(") : bool
et_astError() : CMIErrorCode . bool

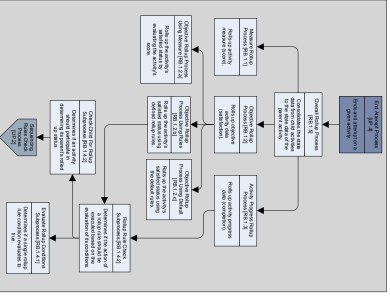
etErrorString(errorCode : CMIErrorCode) : string etDiagnostic (errorCode : CMIErrorCode) :string

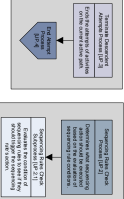
RUSTICI *** A R WWW.SCORM.COM PROVIDED BY:

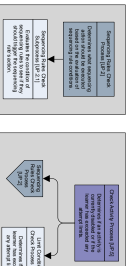
Activity Information SEQUENCING ACTIVITY STATE DATA Objective Information



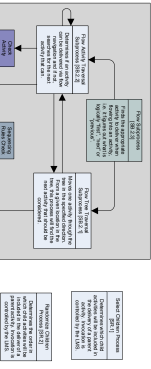








Limit Conditions
Check Process [UP.1]
Determines if the learner has exceeded any attempt limits.



Check Activity Process [UP.5]