AWorkflow +getStepCount(): const uint32 +getStepType(step: const uint32): EAlgorithmType +trySetStep(step: const uint32, algo: *APlugin): Boolean +getStep(step: const uint32): *APlugin +getDataStores(): vector<*AContextDataStore> +addDataStore(): *AContextDataStore +removeDataStore(id: const QString): Boolean +run(storeld: const QString)

+getState(storeId: const QString): uint32

+checkAvaliableDataTvpes(): Boolean

+stop(storeId: const QString)

«signal» **ExecutionStateChanged**(from AWorkflow)

+data: *SExecutionStateChanged