PYROS - Evolution #4201

Evolution # 4093 (Nouveau): ************** (WP) 09.1 - OBSERVATORY CONTROL

Evolution # 4200 (Nouveau): ******* (M) 09.1.50 - MONITOR - Monitoring (weather, observation conditions, site)

* (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data)

09/14/2016 11:31 am - Etienne Pallier

Status: Start date: Nouveau 05/19/2016 Due date: **Priority:** Normal % Done: Assignee: 5% Category: **Estimated time:** 52.00 hours Target version: Spent time: 0.00 hour

Description

Subtasks:

Evolution # 3668: Interface with PLC
Evolution # 3934: Get instruments status (from Observer, via DB)
Evolution # 3935: Timer for night start & end
Evolution # 4492: (FT) Tests
Evolution # 4514: Get CURRENT TASKS (Celery) status

Nouveau

Nouveau
Nouveau

History

#1 - 09/15/2016 10:33 am - Etienne Pallier

- Subject changed from (F) Read Environment data (Weather and Site in situ security data, both from PLC) to (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data, both from PLC)

#2 - 09/15/2016 10:34 am - Etienne Pallier

- Subject changed from (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data, both from PLC) to (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data)

Get all these information from the PLC

#3 - 10/13/2016 11:47 am - Jeremy Barneron

- Subject changed from (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data) to * (F) Read Environment data (Weather, Observation Conditions, and Site in situ security data)

05/11/2024 1/1