

# OpenRTM-aist (Python) - #3403

OpenRTM-aist (Python) - #3403

12/22/2015 09:44 AM - n-ando

<b>Status:</b>	Open	<b>Start date:</b>	12/22/2015
<b>Priority:</b>	Low	<b>Due date:</b>	03/25/2016
<b>Assignee:</b>	miyamoto	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	30.00 hours
<b>Target version:</b>	RELEASE_1_2_0		
<b>Description</b>			
[incompat,new_func,->RELENG_1_2] add initPreActivation() to Manager. refs #3403			

## Associated revisions

### Revision 635 - 02/01/2016 01:29 PM - miyamoto

[incompat,new\_func,->RELENG\_1\_2] add initPreActivation() to Manager. refs #3403

### Revision 647 - 02/01/2016 07:36 PM - miyamoto

[incompat,new\_func,->RELENG\_1\_2] add initPreActivation() to Manager. refs #3403

## History

### #1 - 01/14/2016 04:16 PM - miyamoto

- Due date set to 03/25/2016
- Assignee set to miyamoto
- Target version set to RELEASE\_1\_2\_0
- % Done changed from 0 to 90
- Estimated time set to 30.00 h

### #2 - 01/14/2016 08:11 PM - miyamoto

- File test\_Manager\_new.py added

Open

```

Manager.initPreActivation
rtc.conf.RTC

manager.components.preactivate RTC1,RTC2

initPreActivation(RTC)

", "
comps = str(self._config.getProperty("manager.components.preactivate")).split(",")
→
["RTC1", "RTC2"]

comps
comp = self.getComponent(c)

RTC
ret = OpenRTM_aist.CORBA_RTCUtil.activate(comp.getObjRef())

initPreActivation(activateManager(RTC))

```

## setUp

```
sys.argv.extend(['-o', 'manager.components.preactivate:TestComp10'])
```

```
self.manager = OpenRTM_aist.Manager.init(sys.argv)
self.manager.setModuleInitProc(MyModuleInit)
self.manager.activateManager()
→
TestComp10,TestComp20,2RTC
```

## test\_PreActivation

```
state = OpenRTM_aist.is_in_active(self.comp1)
self.assertTrue(state)
```

### #3 - 03/17/2016 10:58 AM - miyamoto

- % Done changed from 90 to 100

### #4 - 08/30/2017 02:19 PM - n-ando

- Status changed from to

## Files

---

test_Manager_new.py	7.37 KB	01/14/2016	miyamoto
---------------------	---------	------------	----------