



1. Request 文件未删除

问题描述：

.req 文件没有被删除，它过一段时间将会执行一次，.rsp文件刷新了。

这是em63标准，第10页，.req是要被删除的。

acknowledgment is written to the session response file. If, for any reason, a session request command cannot be executed by the responder, an appropriate negative (error) acknowledgment is written to the session response file.

Once all Session Request commands have been processed by the responder, the Session Request File is deleted by the responder and the Session Response File is closed. The original requestor, upon detection of the deleted Session Request File and closed Session Response File, can review the response file for session command execution conformation. When complete, the requestor deletes the Session Response File and the communication session is considered closed. The Session Number used by the completed communication session is once again open and available for use.

Note that session communication requests are processed immediately (within the session request response time) by the responder and are then terminated. Session requests do not remain active over time. However, presentation and application layer requests may remain active after the initiating session layer request is processed and terminated. It is the responsibility of those layers to provide the appropriate synchronization and termination services if such capabilities are provided.

Appendix 3.3, Communication Session Flow, provides a flow chart of the communication session process.

我的需求：

请解释一下.req 文件为什么没被删除，以及正确的处理方式。

2. CYCLIC TIME 周期时间不准

问题描述：

下面是我的getsetval.job，我的需求是，每隔5分钟上报一次数据，永不停止。

```
JOB getsetval RESPONSE "getsetval.log";

REPORT gsv
REWRITE "getsetval.csv"

START IMMEDIATE
STOP NEVER
CYCLIC TIME 00:05:00

PARAMETERS
@Set_SB_CoolTime,
@Set_SB_MaximumPressure1,
@Set_SB_MaximumPressure2,
@Set_SB_MaximumPressure3,
@Set_SB_MaximumPressure4,
@Set_SB_MaximumPressure5,
@Set_SB_MaximumPressure6,
@Set_SB_MaximumPressure7,
```

```
@Set_SB_MaximumPressure8,  
@Set_SB_MaximumPressure9,  
@Set_SB_MaximumPressure10,  
@Set_SB_InjectionVelocity1,  
@Set_SB_InjectionVelocity2,  
@Set_SB_InjectionVelocity3,  
@Set_SB_InjectionVelocity4,  
@Set_SB_InjectionVelocity5,  
@Set_SB_InjectionVelocity6,  
@Set_SB_InjectionVelocity7,  
@Set_SB_InjectionVelocity8,  
@Set_SB_InjectionVelocity9,  
@Set_SB_InjectionVelocity10;
```

不正确行为：

getsetval.csv 刷新频率很高，如果把 **REWRITE** 关键字改为 **APPEND** getsetval.csv 仍然会重新创建，且数据很多。

期待的行为：

按照我规定的时间上报，即5分钟一个周期上报一次

我不清楚，第二个问题是否是由第一个问题造成的。

这是我的.req文件：

```
REQ_0000 EXECUTE "getactval.job";  
REQ_0001 EXECUTE "getsetval.job";
```