|  |  |  |  |
| --- | --- | --- | --- |
| OSEK\_TASK\_1 | The system service StatusType ActivateTask ( TaskType TaskID ) shall be defined. | Done | Tested |
| OSEK\_TASK\_2 | In ActivateTask API: The task TaskID shall be transferred from the suspended state into the ready state. | Done | Tested |
| OSEK\_TASK\_3 | In ActivateTask API: The operating system shall ensure that the task code is being executed from the first statement. | Done | Planned |
| OSEK\_TASK\_4 | In ActivateTask API: The service may be called from interrupt category 2 level and from task level. | Done | Planned |
| OSEK\_TASK\_5 | In ActivateTask API: Rescheduling shall take place only if called from a preemptable task. | Done | Planned |
| OSEK\_TASK\_6 | In ActivateTask API: If other than E\_OK is returned the activation is ignored. | Done | Planned |
| OSEK\_TASK\_7 | In ActivateTask API: When an extended task is transferred from suspended state into ready state all its events are cleared. | Done | Planned |
| OSEK\_TASK\_8 | In ActivateTask API: Possible return values in Standard mode are: E\_OK if no errors E\_OS\_LIMIT if too many task activations of TaskID. | Done | Planned |