| Test Number: 5.x.x | Revision: 2.0 | | Author: Chris Janes | Date: 30/09/2010 |
| --- | --- | --- | --- | --- |
| Test Category: Impact | | | Standard/Customisation: | |
| Product: Impact | | | Requirement Catalogue reference: | |
| Test Title: | Cell Performance Events | | | |
| Test Purpose | To Ensure that Cell Performance Events are in the system for a predetermined time before a Incident Record is created and that Events from the same BSC are aggregated | | | |
| Procedure | For this test use an event list with the following filter  *( Node in ( \'1:11:IAS:0\',\'10:14:IAS:0\' ) ) AND ( EventId = \'CellPer\_001\' )*   1. Insert Event (using script CellPer\_Event1.sh) 2. Wait for SleepTime (This can be found in Grade) 3. Check Synthetic Event is generated 4. Check that LogTicket = 1 5. Wait up to 30 Seconds for the Incident record (IR)to be produced 6. Check the IR, it’s Worklog and the synthetic events journal 7. Insert Event for Different BSC (using script CellPer\_Event2.sh) 8. Wait for SleepTime (This can be found in Grade) 9. Check that a second Synthetic Event is generated 10. Check that LogTicket = 1 11. Wait up to 30 Seconds for the Incident record (IR)to be produced 12. Check the IR 13. Insert Event for Same BSC as the 1st event (using script CellPer\_Event3.sh) 14. Check that this event is associated with the 1st Synthetic Event 15. Check the IR, it’s Worklog and the synthetic events journal 16. Insert Event to clear the second Event (using script CellPer\_Event2\_Res.sh) 17. Check that this clears the synthetic event 18. Check the IR, it’s Worklog and the synthetic events journal 19. Insert Event to clear the first Event (using script CellPer\_Event1\_Res.sh) 20. Check that this does NOT clears the synthetic event 21. Check the IR, it’s Worklog and the synthetic events journal 22. Insert Event to clear the first Event (using script CellPer\_Event1\_Res.sh) 23. Check that this clears the synthetic event 24. Check the IR, it’s Worklog and the synthetic events journal | | | |
| Results |  | | | Pass  Fail |
| Reason for failure or comments | |  | | |