Test description

|  |  |
| --- | --- |
| **Test ID** | MIP4SLT1\_1252 |
| **Test Title** | Base Consumer Nominal Recovery with partial data already synchronized |
| **Execution Priority** | 1 |
| **Objective** | A MIP4 Base Consumer is able to achieve Nominal Recovery of the current situation utilising Request/Response Exchange Pattern. |
| **Scenario** | A Base Consumer (A) loses data and requires a re-synchronisation of Current Situation from Provider (B).  Partial data have been already synchronized. There is no optimisation mechanism for now. |
| **Environment** | Internet or Co-located. Exchange Pattern: R/R |
| **Participation** | 2 |
| **MTRS** | N/A |
| **Pre-test Conditions** | MIP4SLT1\_1221 - Consumer (A) is a Base Consumer exchanging data with Provider (B) through a Request/Response pattern.  Partial data have been already synchronized when the re-synchronisation request occurs. |
| **Test Inputs** | N/A. |
| **Conclusion** | This test is considered a success if the Consumer successfully requests and receives a re-synchronisation of the current situation data from the Provider through the Request/Response exchange pattern, taking into account that partial data have been already synchronised.  Keep in mind that data payload has not to be validated at SLT1. |
| **Test Outputs** | N/A. |
| **Traceability** | REQ\_EM\_0009, MIP4 Request/Response Exchange Pattern. |

Test Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected Result | Src | Dst |
|  | A Base Consumer (A) requires re-synchronization of the current situation from Provider (B) and requests a standalone update utilizing the Request/Response Exchange Pattern.  Partial data have been already synchronised. ~~ | Provider (B) receives Request from Consumer (A) and successfully provides a Situation Update utilizing the Request Response Exchange Pattern (dealing with the fact that partial data have been already synchronised). ~~ | 1 | 2 |

**Configuration**

|  |  |  |
| --- | --- | --- |
| Item | Value | Comment |
| EventGeneration | 1 | 0 🡪 Combine steps to one event in the MTMT, generate new MTMT events on every source - destination change. 1 🡪 Every step will be added to the MTMT as a separate event. |