|  |  |
| --- | --- |
| **ID: REQ-001** | |
| **Nome** | Ambiente funzionante |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Apache, PHP, MySQL funzionanti |

|  |  |
| --- | --- |
| **ID: REQ-002** | |
| **Nome** | Creazione struttura database |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | Si necessitano i permessi di root / Dipende dal requisito REQ-001 (Creazione DB) |
| **Sotto requisiti** | |
| **001** | Si necessita di tabelle riservate agli utenti e tabelle riservate ai componenti HW |

|  |  |
| --- | --- |
| **ID: REQ-003** | |
| **Nome** | Creazione login |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessita una maschera di login |
| **002** | Si necessita di un tasto per cambiare password in caso di smarrimento |

|  |  |
| --- | --- |
| **ID: REQ-004** | |
| **Nome** | Distinzione utenti |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessita di utenti base ed amministratori |

|  |  |
| --- | --- |
| **ID: REQ-005** | |
| **Nome** | Creazione varie pagine web |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessita una pagina per la home degli utenti |
| **002** | Si necessita una pagina per la home degli amministratori |
| **003** | Si necessita una pagina per vedere tutto l’inventario |
| **004** | Si necessita una pagina per ogni componente HW |

|  |  |
| --- | --- |
| **ID: REQ-006** | |
| **Nome** | Creazione di filtri |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessitano di filtri per migliorare l’efficacia della ricerca |

|  |  |
| --- | --- |
| **ID: REQ-007** | |
| **Nome** | Percentuale di soglia |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessita la possibilità di parametrizzare la percentuale di attenzione |
| **002** | Se la percentuale è stata superata, viene inviata una mail notificando che un componente sta finendo |

|  |  |
| --- | --- |
| **ID: REQ-008** | |
| **Nome** | Funzioni amministratori |
| **Priorità** | 1 |
| **Versione** | 1.0 |
| **Note** | - |
| **Sotto requisiti** | |
| **001** | Si necessita la modifica da parte degli amministratori |
| **002** | Gli amministratori potranno aggiungere o rimuovere i componenti HW |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-001  REQ-002 | **Nome:** | Struttura database corretta |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-001  REQ-003 | **Nome:** | Accesso al servizio |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-002  REQ-004 | **Nome:** | Accesso al servizio con un utente specifico |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-003  REQ-005 | **Nome:** | Accesso alla pagina home |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-004  REQ-006 | **Nome:** | Filtrare I componenti |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-005  REQ-007 | **Nome:** | Inviare la mail di attenzione |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case:**  **Riferimento**: | TC-006  REQ-008 | **Nome:** | Creazione di nuovi utenti |
| **Descrizione:** | Import a card with KIC, KID and KIK keys with no obfuscation, but not shown with the GUI | | |
| **Prerequisiti:** | Store on local PC: Profile\_1.2.001.xml (appendix n\_n) and Cards\_1.2.001.txt (appendix n\_n).  PIN (OTA\_VIEW\_PIN\_PUK\_KEY) and ADM (OTA\_VIEW\_ADM\_KEY) user right not set. | | |
| **Procedura:** | 1. Go to “Cards manager” menu,  in main page click “Import Profiles” link, Select the “1.2.001.xml” file, Import the Profile 2. Go to “Cards manager” menu,  in main page click “Import Cards” link, Select the “1.2.001.txt” file, Delete the cards,  Select the “1.2.001.txt” file, Import the cards 3. Research the “41795924770” Card, Click the imsi card link Check the card details 4. Execute the SQL: SELECT imsi, dir, keyset, cntr, rawtohex(kickey), rawtohex(kidkey), rawtohex(kikkey), rawtohex(chv), rawtohex(dap)FROM otacardkey a where imsi='340041795924770' ORDER BY keyset; | | |
| **Risultati attesi:** | Keys visible in the DB (OtaCardKey) but not visible in the GUI (Card details) | | |