

TS-004 (ATH-TS-10): Consult and choose the profile of a user

User story

- **As a user I want to** login into the application (MAIN) **So that** I can consult the list of my profiles
- **As a user I want to** login into the application (MAIN) **So that** I can choose my profile
- **As a user qualified by his profile** (citizen, physician, nurse, dentist, midwife, pharmacist) **I want to** login into the application (MAIN) **So that** the application will display the correct information corresponding to my profile

Initial data/state:

- The user must be logged in MAIN (cf TS-001)

Test Script ID	Test Actions				Assertion
TS-004-01 (citizen)	Seq	Actor	Action	Automatic/Manual	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none">• profile list must be displayed by the IDP• profile list displayed must correspond to the profile list defined by the application.<ul style="list-style-type: none">◦ if test fails, the configuration of the realm is not correct.• It redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none">• must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)<ul style="list-style-type: none">◦ must display a welcome page relative to the the profile chosen
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	
	2	CSAM	Authentication via eid / TOTP / itsME	see TS-001	
	3	eHeal th-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	
	4	eHeal th-IDP	Choosing the citizen profile	Could be difficult to automate as CSAM and MAIN are different applications	
	5	MAIN	/	/	

TS-004-02 (physician)	<table><tr><th>Seq</th><th>Actor</th><th>Action</th><th>Automatic/Manual</th></tr><tr><td>1</td><td>MAIN</td><td>Starting an identification action</td><td>Automatic: could be automate but cannot be generic since the applications to test have all a different layout.</td></tr><tr><td>2</td><td>CSAM</td><td>Authentication via eid / TO TP/ itsME</td><td>see TS-001</td></tr><tr><td>3</td><td>eHealth-IDP</td><td>Consulting the list of profiles</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>4</td><td>eHealth-IDP</td><td>Choosing the physician profile</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>5</td><td>MAIN</td><td>/</td><td>/</td></tr></table>	Seq	Actor	Action	Automatic/Manual	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	2	CSAM	Authentication via eid / TO TP/ itsME	see TS-001	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	4	eHealth-IDP	Choosing the physician profile	Could be difficult to automate as CSAM and MAIN are different applications	5	MAIN	/	/	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none">• profile list must be displayed by the IDP• profile list displayed must correspond to the profile list defined by the application.<ul style="list-style-type: none">◦ if test fails, the configuration of the realm is not correct.• it redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none">• must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)<ul style="list-style-type: none">◦ must display a welcome page relative to the the profile chosen
	Seq	Actor	Action	Automatic/Manual																						
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.																						
	2	CSAM	Authentication via eid / TO TP/ itsME	see TS-001																						
	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications																						
	4	eHealth-IDP	Choosing the physician profile	Could be difficult to automate as CSAM and MAIN are different applications																						
5	MAIN	/	/																							
TS-004-03 (nurse)	<table><tr><th>Seq</th><th>Actor</th><th>Action</th><th>Automatic/Manual</th></tr><tr><td>1</td><td>MAIN</td><td>Starting an identification action</td><td>Automatic: could be automate but cannot be generic since the applications to test have all a different layout.</td></tr><tr><td>2</td><td>CSAM</td><td>Authentication via eid / TO TP/ itsME</td><td>see TS-001</td></tr><tr><td>3</td><td>eHealth-IDP</td><td>Consulting the list of profiles</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>4</td><td>eHealth-IDP</td><td>Choosing the nurse profile</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>5</td><td>MAIN</td><td>/</td><td>/</td></tr></table>	Seq	Actor	Action	Automatic/Manual	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	2	CSAM	Authentication via eid / TO TP/ itsME	see TS-001	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	4	eHealth-IDP	Choosing the nurse profile	Could be difficult to automate as CSAM and MAIN are different applications	5	MAIN	/	/	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none">• profile list must be displayed by the IDP• profile list displayed must correspond to the profile list defined by the application.<ul style="list-style-type: none">◦ if test fails, the configuration of the realm is not correct.• It redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none">• must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)<ul style="list-style-type: none">◦ must display a welcome page relative to the the profile chosen
	Seq	Actor	Action	Automatic/Manual																						
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.																						
	2	CSAM	Authentication via eid / TO TP/ itsME	see TS-001																						
	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications																						
	4	eHealth-IDP	Choosing the nurse profile	Could be difficult to automate as CSAM and MAIN are different applications																						
5	MAIN	/	/																							

TS-004-04 (dentist)	<table><tr><th>Seq</th><th>Actor</th><th>Action</th><th>Automatic/Manual</th></tr><tr><td>1</td><td>MAIN</td><td>Starting an identification action</td><td>Automatic: could be automate but cannot be generic since the applications to test have all a different layout.</td></tr><tr><td>2</td><td>CSAM</td><td>Authentication via eid / OTP/ itsME</td><td>see TS-001</td></tr><tr><td>3</td><td>eHealth-IDP</td><td>Consulting the list of profiles</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>4</td><td>eHealth-IDP</td><td>Choosing the dentist profile</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>5</td><td>MAIN</td><td>/</td><td>/</td></tr></table>	Seq	Actor	Action	Automatic/Manual	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	2	CSAM	Authentication via eid / OTP/ itsME	see TS-001	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	4	eHealth-IDP	Choosing the dentist profile	Could be difficult to automate as CSAM and MAIN are different applications	5	MAIN	/	/	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none">• profile list must be displayed by the IDP• profile list displayed must correspond to the profile list defined by the application.<ul style="list-style-type: none">◦ if test fails, the configuration of the realm is not correct.• it redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none">• must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)<ul style="list-style-type: none">◦ must display a welcome page relative to the the profile chosen
Seq	Actor	Action	Automatic/Manual																							
1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.																							
2	CSAM	Authentication via eid / OTP/ itsME	see TS-001																							
3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications																							
4	eHealth-IDP	Choosing the dentist profile	Could be difficult to automate as CSAM and MAIN are different applications																							
5	MAIN	/	/																							
TS-004-05 (midwife)	<table><tr><th>Seq</th><th>Actor</th><th>Action</th><th>Automatic/Manual</th></tr><tr><td>1</td><td>MAIN</td><td>Starting an identification action</td><td>Automatic: could be automate but cannot be generic since the applications to test have all a different layout.</td></tr><tr><td>2</td><td>CSAM</td><td>Authentication via eid / OTP/ itsME</td><td>see TS-001</td></tr><tr><td>3</td><td>eHealth-IDP</td><td>Consulting the list of profiles</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>4</td><td>eHealth-IDP</td><td>Choosing the midwife profile</td><td>Could be difficult to automate as CSAM and MAIN are different applications</td></tr><tr><td>5</td><td>MAIN</td><td>/</td><td>/</td></tr></table>	Seq	Actor	Action	Automatic/Manual	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	2	CSAM	Authentication via eid / OTP/ itsME	see TS-001	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	4	eHealth-IDP	Choosing the midwife profile	Could be difficult to automate as CSAM and MAIN are different applications	5	MAIN	/	/	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none">• profile list must be displayed by the IDP• profile list displayed must correspond to the profile list defined by the application.<ul style="list-style-type: none">◦ if test fails, the configuration of the realm is not correct.• It redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none">• must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)<ul style="list-style-type: none">◦ must display a welcome page relative to the the profile chosen
Seq	Actor	Action	Automatic/Manual																							
1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.																							
2	CSAM	Authentication via eid / OTP/ itsME	see TS-001																							
3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications																							
4	eHealth-IDP	Choosing the midwife profile	Could be difficult to automate as CSAM and MAIN are different applications																							
5	MAIN	/	/																							

TS-004-06 (pharmacist)	Seq	Actor	Action	Automatic/Manual	<p>At point 3, the following assertions must be checked:</p> <p>eHealth-IDP:</p> <ul style="list-style-type: none"> • profile list must be displayed by the IDP • profile list displayed must correspond to the profile list defined by the application. <ul style="list-style-type: none"> ◦ if test fails, the configuration of the realm is not correct. • it redirects to the MAIN application <p>When the test actions are performed the following assertions must be checked (point 5):</p> <p>MAIN</p> <ul style="list-style-type: none"> • must display an error if the profile chosen doesn't have the right to connect to the application (MAIN) <ul style="list-style-type: none"> ◦ must display a welcome page relative to the the profile chosen
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	
	2	CSAM	Authentication via eid / OTP/ itsME	see TS-001	
	3	eHealth-IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	
	4	eHealth-IDP	Choosing the pharmacist profile	Could be difficult to automate as CSAM and MAIN are different applications	
	5	MAIN	/	/	