# 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	At point 3, the following assertions must be checked:
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	eHealth-IDP:  • profile list must be displayed by
	2	CSAM	Authentication via eid / TOTP / itsME	see TS-001	the IDP  • profile list displayed must- correspond to the profile list defined by the application.  • if test faile, the configuration of the realm is not correct.  • It redirects to the MAIN application
	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	When the test actions are performed the following assertions must be checked (point 5):
	5	MAIN	1	1	MAIN
					<ul> <li>must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)</li> <li>must display a welcome page relative to the the profile chosen</li> </ul>

http://wiki.ivlab.iminds.be

TS-004-02 (physician	Seq	Actor	Action	Automatic/Manual	At point 3, the following assertions must be checked:
)	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	eHealth-IDP:  • profile list must be displayed by
	2	CSAM	Authenticatio n via eid / TO TP/ itsME	see TS-001	the IDP     profile list displayed must- correspond to the profile list- defined by the application.
	3	eHeal th- IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	if teet faile, the configuration of the realm is not correct.      it redirects to the MAIN application
	4	eHeal th- IDP	Choosing the <b>physician</b> pro file	Could be difficult to automate as CSAM and MAIN are different applications	When the test actions are performed the following assertions must be checked (point 5):
	5	MAIN	1	1	MAIN
					<ul> <li>must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)</li> <li>must display a welcome</li> </ul>
					page relative to the the profile chosen
TS-004-03 (nurse)	Seq	Actor	Action	Automatic/Manual	page relative to the the
TS-004-03 (nurse)	Seq 1	<b>Actor</b> MAIN	Action Starting an identification action	Automatic/Manual  Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	page relative to the the profile chosen  At point 3, the following assertions must be checked:  eHealth-IDP:  • profile list must be displayed by
TS-004-03 (nurse)	-		Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test	page relative to the the profile chosen  At point 3, the following assertions must be checked:  eHealth-IDP:  • profile list must be displayed by the IDP  • profile list displayed must correspond to the profile list defined by the application.
TS-004-03 (nurse)	1	MAIN	Starting an identification action  Authentication via eid / TO	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	page relative to the the profile chosen  At point 3, the following assertions must be checked:  eHealth-IDP:  • profile list must be displayed by the IDP  • profile list displayed must correspond to the profile list
TS-004-03 (nurse)	2	MAIN  CSAM  eHeal th-	Starting an identification action  Authentication via eid / TO TP/ itsME  Consulting the list of	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.  see TS-001  Could be difficult to automate as CSAM	page relative to the the profile chosen  At point 3, the following assertions must be checked:  eHealth-IDP:  • profile list must be displayed by the IDP  • profile list displayed must correspond to the profile list defined by the application.  • if toet fails, the configuration of the realm is not correct.  • It redirects to the MAIN
TS-004-03 (nurse)	2	MAIN  CSAM  eHeal th- IDP  eHeal th-	Starting an identification action  Authentication n via eid / TO TP/ itsME  Consulting the list of profiles  Choosing the	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.  see TS-001  Could be difficult to automate as CSAM and MAIN are different applications  Could be difficult to automate as CSAM	page relative to the the profile chosen  At point 3, the following assertions must be checked:  eHealth-IDP:  • profile list must be displayed by the IDP  • profile list displayed must correspond to the profile list defined by the application.  • if teet faile, the configuration of the realm is not correct.  • It redirects to the MAIN application  When the test actions are performed the following assertions must be

http://wiki.ivlab.iminds.be Page 2 / 4

TS-004-04 (dei	ntist)	
----------------	--------	--

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	Authenticatio n via eid / TO TP/ 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 dentist profile	Could be difficult to automate as CSAM and MAIN are different applications
5	MAIN	1	1

At point 3, the following assertions must be checked:

#### eHealth-IDP:

- profile list must be displayed by the IDP
- profile list displayed mustcorrespond to the profile listdefined by the application.
  - if test fails, the configuration of the realm is not correct.
- it redirects to the MAIN application

When the test actions are performed the following assertions must be checked (point 5):

#### MAIN

- must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)
  - must display a welcome page relative to the the profile chosen

#### TS-004-05 (midwife)

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	Authenticatio n via eid / TO TP/ 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 <b>midwife</b> profil e	Could be difficult to automate as CSAM and MAIN are different applications
5	MAIN	1	1

At point 3, the following assertions must be checked:

#### eHealth-IDP:

- profile list must be displayed by the IDP
- profile list displayed must correspond to the profile list defined by the application.
  - if test fails, the configuration of the realm is not correct.
- It redirects to the MAIN application

When the test actions are performed the following assertions must be checked (point 5):

#### MAIN

- must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)
  - must display a welcome page relative to the the profile chosen

http://wiki.ivlab.iminds.be

TS-004-06 (pharmacist	0	A - 1 -	Author	A	At point 3, the following assertions must be checked:
	Seq	Actor	Action	Automatic/Manual	must be checked.
	1	MAIN	Starting an identification action	Automatic: could be automate but cannot be generic since the applications to test have all a different layout.	eHealth-IDP:     profile list must be displayed by the IDP
	2	CSAM	Authenticatio n via eid / TO TP/ itsME	see TS-001	profile list displayed must- correspond to the profile list- defined by the application.      if test fails, the configuration.
	3	eHeal th- IDP	Consulting the list of profiles	Could be difficult to automate as CSAM and MAIN are different applications	it redirects to the MAIN application
	4	eHeal th- IDP	Choosing the <b>pharmacist</b> p rofile	Could be difficult to automate as CSAM and MAIN are different applications	When the test actions are performed the following assertions must be checked (point 5):
	5	MAIN	1	1	MAIN
					<ul> <li>must display an error if the profile chosen doesn't have the right to connect to the application (MAIN)</li> <li>must display a welcome page relative to the the profile chosen</li> </ul>

http://wiki.ivlab.iminds.be Page 4 / 4