





EWP+

IIAs Exchange Use Cases and Scenarios

IT Center of the Aristotle University of Thessaloniki ewp-plus@it.auth.gr





SECTION 1 - BINDING IIA IDS

HEI A: EWP Dashboard		HEI B
Given that Dashboard created a new IIA		
When Dashboard is ready to share it with B		
Then Dashboard sends an IIA CNR to B		
And Dashboard waits for an IIA CNR Response	IIA CNR: notifier_hei=a, iia_id=a.iia_id $ ightarrow$	
		When B receives an IIA CNR from Dashboard
	←IIA CNR Empty Response	Then B sends an IIA CNR Empty Response to Dashboard
	!	And B sends an IIA GET Request to Dashboard
When Dashboard receives an IIA CNR Response from B	hei_id=a,iia_id=a.iia_id	And B waits for a response to the IIA GET Request
Then Dashboard is sure that B received the IIA CNR		
When Dashboard receives an IIA GET Request from B		
Then Dashboard searches for the IIA with id a.iia_id		
And Dashboard prepares the IIA GET Response		
# The response contains the hash of the cooperation conditions calculated by Dashboard (a.hash_1)		
And Dashboard sends the IIA GET Response (Ex 1) to B	Ex 1 IIA GET Response →	When B receives the Ex 1 IIA GET Response
		Then B checks whether IIA Response is valid

	If IIA Response is valid Then B checks whether it matches with a local IIA If IIA does not match with a local IIA Then B creates a new local IIA with id b.iia_id And B saves Dashboard's iia_id (a.iia_id) and Dashboard's hash (a.hash_I)
At Dashboard's IIAs database	At B's IIAs database
a.iia_id a.hash_1	b.iia_id b.hash_1 a.iia_id a.hash_1



	Given that in B a new IIA has been created
←IIA CNR: notifier_hei=b,iia_id=b.iia_id	Then B sends an IIA CNR to Dashboard
	And B waits for an IIA CNR Response
IIA CNR Empty Response →	When B receives an IIA CNR Response from Dashboard
	Then B is sure that Dashboard received the IIA CNR
IIA GET Request:	
hei_id=b,iia_id=b.iia_id →	When B receives an IIA GET Request from Dashboard
	Then B searches for the IIA with id b.iia_id
	And B prepares the IIA GET Response
	# The response contains the hash of the cooperation conditions calculated by B (b.hash_1)
←Ex 2 IIA GET Response	And B sends the IIA GET Response (Ex 2) to Dashboard
	IIA CNR Empty Response → IIA GET Request: hei_id=b,iia_id=b.iia_id →

At Dashboard's IIAs database	At B's IIAs d	latabase			
a.iia_id	b.iia_id		b.hash_1	a.iia_id	a.hash_1

Notice that:

1) B created an IIA CNR after receiving a new IIA from A although B did not make any changes, in order to tell A about its b.iia_id and b.hash_1.





SECTION 2 - EDITING AN IIA

HEI A: EWP Dashboard		HEI B
Given that Dashboard and B have a bound IIA When Dashboard makes changes to the IIA Then Dashboard sends an IIA CNR to B And Dashboard waits for an IIA CNR Response When Dashboard receives an IIA CNR Response from B Then Dashboard is sure that B received the IIA CNR	IIA CNR: notifier_hei=a,iia_id=a.iia_id → ←IIA CNR Empty Response ←IIA GET Request: hei_id=a,iia_id=a.iia_id	When B receives an IIA CNR from Dashboard Then B sends an IIA CNR Empty Response to Dashboard And B sends an IIA GET Request to Dashboard And B waits for a response to the IIA GET Request
When Dashboard receives an IIA GET Request from B Then Dashboard searches for the IIA with id a.iia_id And Dashboard prepares the IIA GET Response # The response contains the hash of the cooperation conditions recalculated by Dashboard (a.hash_2) And Dashboard sends the IIA GET Response (Ex 3) to B	Ex 3 IIA GET Response →	

		When B receives the Ex 3 IIA GET Response		
		Then B checks whether IIA Response is valid		
		If IIA Response is valid		
		Then B checks whether it matches with a local IIA		
		If IIA matches with a local IIA		
		Then B checks if Dashboard made changes to the IIA		
		If Dashboard changed the IIA		
		Then B updates Dashboard's hash in its local IIA		
		Then B updates its local IIA		
		Then B recalculates its local IIA hash		
At Dashboard's IIAs database		At B's IIAs database		
a.iia_id a.hash_2 b.iia_id b.hash_1		b.iia_id		
		Given that B's local IIA hash changed		
When Dashboard receives an IIA CNR from B	←notifier_hei=b,iia_id=b.iia_id: IIA CNR	Then B sends an IIA CNR to Dashboard		
Then Dashboard sends an IIA CNR Empty Response to B	IIA CNR Empty Response →	And B waits for an IIA CNR Response		
		When B receives an IIA CNR Response from Dashboard		
		Then B is sure that Dashboard received the IIA CNR		
And Dashboard sends an IIA GET Request to B	IIA GET Request: hei_id=b,iia_id=b.iia_id	d		
And Dashboard waits for a response to the IIA GET request		When B receives an IIA GET Request from Dashboard		
		Then B searches for the IIA with id b.iia_id		



		And B prepares the IIA GET Response
		# The response contains the hash of the cooperation conditions calculated by B (b.hash_2)
When Dashboard receives the Ex 4 IIA GET Response	Fu Alla OFT Description	And B sends the IIA GET Response (Ex 4) to Dashboard
Then Dashboard checks whether IIA Response is valid	←Ex 4 IIA GET Response	
If IIA is valid		i
Then Dashboard checks whether it matches with a local IIA		
If IIA matches with a local IIA		
Then Dashboard checks if B made changes		
If B changed the IIA		
Then Dashboard updated B's hash in its local IIA		
Then Dashboard saves the changes in its local IIA		
Then Dashboard recalculates its local IIA hash		
At Dashboard's IIAs database		At B's IIAs database
a.iia_id		b.iia_id b.hash_2 a.iia_id a.hash_2

Notice that:

2) B created an IIA CNR after receiving changes from Dashboard although B did not make any changes, in order to tell Dashboard about its b.hash_2.





SECTION 3 - APPROVING AN IIA

HEI A: EWP Dashboard		HEI B
Given that Dashboard and B have exchanged their IIA Ids And Dashboard has the latest version of B's hash When Dashboard wants to approve an IIA Then Dashboard sends an IIA Approval CNR to B	IIA Approval CNR:	When B receives an IIA Approval CNR from Dashboard
And Dashboard waits for an IIA Approval CNR Response When Dashboard receives an IIA Approval CNR Response from B Then Dashboard is sure that B received the IIA Approval CNR	approving_hei=a,owner_hei=b,iia_id=b.iia_id → ←IIA Approval CNR Empty Response ←IIA Approval Request: approving_hei=a,owner_hei=b,iia_id=b.iia_id	Then B sends an IIA Approval CNR Empty Response to Dashboard And B sends an IIA Approval Request to Dashboard And B waits for a response to the IIA Approval Request
When Dashboard receives an IIA Approval Request from B Then Dashboard searches for the IIA with B's id If IIA is approved in Dashboard Then Dashboard prepares the IIA Approval Response		When B receives the Ex 5 IIA Approval Response



# The response contains the latest B's hash that Dashboard knows (b.hash_2) And Dashboard sends the IIA Approval Response (Ex 5) to B	Ex 5 IIA Approval Response →	Then B checks whether it matches with a local IIA If IIA matches with a local IIA Then B checks the hash contained in the Approval Response If hash is equal to B's hash for the specified iia id Then B saves Dashboard's approval	
At Dashboard's IIAs database a.iia_id		At B's IIAs database b.iia_id b.hash_2 a.iia_id a.hash_2	
At Dashboard's Approvals database a.iia_id A b.hash_2		At B's Approvals database b.iia_id A b.hash_2	



		I I
		Given that Dashboard and B have exchanged their IIA Ids
		And B has the latest version of Dashboard's hash
		When B wants to approve an IIA
	← IIA Approval CNR:	Then B sends an IIA Approval CNR to Dashboard
When Dashboard receives an IIA Approval CNR from B	approving_hei=b,owner_hei=a,iia_id=a.iia_id	And B waits for an IIA Approval CNR Response
Then Dashboard sends an IIA Approval CNR Empty		
Response to B		When B receives an IIA Approval CNR Response from Dashboard
And Dashboard sends an IIA Approval Request to B	IIA Approval CNR Empty Response →	Then B is sure that Dashboard received the IIA Approval
And Dashboard waits for a response to the IIA Approval Request	IIA Approval Request: approving_hei=b,owner_hei=a,iia_id=a.iia_id	CNR
Request	→	
When Dashboard receives the Ex 6 IIA Approval Response		When B receives an IIA Approval Request from Dashboard
Then Dashboard checks whether it matches with a		Then B searches for the IIA with partner's id a.iia_id
local IIA		If IIA is approved in B
If IIA matches with a local IIA		Then B prepares the IIA Approval Response
Then Dashboard checks the hash contained in the Approval Response		# The response contains the latest Dashboard's hash that B knows (a.hash_2)
If hash is equal to Dashboard's hash for the specified iia id	←Ex 6 IIA Approval Response	And B sends the IIA Approval Response (Ex 6) to Dashboard
Then Dashboard saves B's approval		

At A's IIAs database

a.iia_id a.has	n_1 b.iia_id b.hash_1
----------------	-----------------------

At Dashboard's Approvals database

a.iia_id	Α	b.hash_2	
a.iia_id	В	a.hash_2	

At B's IIAs database

		h h h 1		- 11-1
b.iia_id	•••	p.nasn_1	a.11a_10	a.nasn_i

At B's Approvals database

b.iia_id	Α	b.hash_2	
b.iia_id	В	a.hash_2	

Notice that:

- 3) An IIA is approved by both parties only when both partners have shared their approvals complying to the procedure above.
- 4) Each partner sends the hash of the other partner, as partners may not calculate the same hash for the same iia conditions. As such, each partner should have previously shared the latest hash that was calculated in its system.
- 5) It is not a good practice for partners to scan the network for approvals.





SECTION 4 - IIA CNR AFTER APPROVAL (CHANGES IN COOPERATION CONDITIONS)

HEI A: EWP Dashboard		HEI B
At Dashboard's IIAs database a.iia_id a.hash_2 b.iia_id b.hash_2		At B's IIAs database b.iia_id b.hash_2 a.iia_id a.hash_2
At Dashboard's Approvals database a.iia_id A b.hash_2		At B's Approvals database b.iia_id A b.hash_2
		Given that one of the two partners has approved the IIA And B wants to make changes to the cooperation conditions of the IIA When B makes changes in the IIA Then B sends an IIA CNR to Dashboard
When Dashboard receives an IIA CNR from B Then Dashboard sends an IIA CNR Empty Response to B	←notifier_hei=b,iia_id=b.iia_id: IIA CNR IIA CNR Empty Response →	And B waits for an IIA CNR Response





		When B receives an IIA CNR Response from Dashboard
And Dashboard sends an IIA GET Request to B	IIA GET Request: hei_id=b,iia_id=b.iia_id	Then B is sure that Dashboard received the IIA CNR
And Dashboard waits for a response to the IIA GET	→	
request		When B receives an IIA GET Request from Dashboard
		Then B searches for the IIA with id b.iia_id
		And B prepares the IIA GET Response
		# The response contains the hash of the cooperation conditions recalculated by B (b.hash_3)
		And B sends the IIA GET Response (Ex 7) to Dashboard
When Dashboard receives the Ex 7 IIA GET Response	←Ex 7 IIA GET Response	
Then Dashboard checks whether IIA Response is valid		
If IIA is valid		
Then Dashboard checks whether it matches with a local IIA		
If IIA matches with a local IIA		
Then Dashboard checks if B made changes		
If B changed the IIA		
Then Dashboard updates B's hash in its local IIA		
Then Dashboard saves the changes in its local IIA		
Then Dashboard recalculates its local IIA hash		
At A's IIAs database		At B's IIAs database

a.iia_id a.hash_3 b.iia_id b.hash_3 At Dashboard's Approvals database a.iia_id A b.hash_2		b.iia_id
Given that Dashboard's local IIA hash changed Then Dashboard sends an IIA CNR to B And Dashboard waits for an IIA CNR Response	IIA CNR: notifier_hei=a,iia_id=a.iia_id →	When B receives an IIA CNR from Dashboard
When Dashboard receives an IIA CNR Response from B Then Dashboard is sure that B received the IIA CNR When Dashboard receives an IIA GET Request from B	←IIA CNR Empty Response ←IIA GET Request: hei_id=a,iia_id=a.iia_id	Then B sends an IIA CNR Empty Response to Dashboard And B sends an IIA GET Request to Dashboard And B waits for a response to the IIA GET Request
Then Dashboard searches for the IIA with id a.iia_id And Dashboard prepares the IIA GET Response # The response contains the hash of the cooperation conditions calculated by A (a.hash_3)		
And Dashboard sends the IIA GET Response (Ex 8) to B	Ex 8 IIA GET Response →	When B receives the Ex 8 IIA GET Response Then B checks whether IIA Response is valid If IIA is valid Then B checks whether it matches with a local IIA



	If IIA matches with a local IIA Then B checks if Dashboard made changes If Dashboard changed the IIA Then B updated Dashboard's hash in its local IIA Then B saves the changes in its local IIA Then B recalculates its local IIA hash	
At A's IIAs database a.iia_id	At B's IIAs database b.iia_id b.hash_3 a.iia_id a.hash_3 At B's Approvals database b.iia_id A b.hash_2	

Notice that:

- 6) A partner may make changes to an IIA even after one partner approved it.
- 7) After changes in the IIA, the approval is not valid and should be exchanged again with the latest hashes.
- 8) Again, in this scenario, Dashboard made a new IIA CNR in order to tell B about its new hash.
- 9) If the hashes are the same, the changes should be simply processed with no effect in the approvals whatsoever.



EXAMPLES

```
<iias-get-response>
    <iia>
        <partner>
            <hei-id>A</hei-id>
           <iia-id>a.iia id</iia-id>
            <iia-id>a.code</iia-id>
            <!-->
       </partner>
        <partner>
            <hei-id>B</hei-id>
       </partner>
        <cooperation-conditions>
           <student-studies-mobility-spec>
               <sending-hei-id>Dashboard Hei/sending-hei-id>
                <receiving-hei-id>B</receiving-hei-id>
                <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
               <mobilities-per-year>2</mobilities-per-year>
               <recommended-language-skill>
                    <language>en</language>
```





```
</partner>
<partner>
   <hei-id>A</hei-id>
   <iia-id>a.iia id</iia-id>
   <iia-id>a.code</iia-id>
                      <!-->
</partner>
<cooperation-conditions>
    <student-studies-mobility-spec>
       <sending-hei-id>A</sending-hei-id>
        <receiving-hei-id>B</receiving-hei-id>
       <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
        <mobilities-per-year>2</mobilities-per-year>
        <recommended-language-skill>
           <language>en</language>
           <cefr-level>B1</cefr-level>
       </recommended-language-skill>
       <subject-area>
           <isced-f-code>0314</isced-f-code>
       </subject-area>
       <total-months-per-year>5</total-months-per-year>
       <ble>d>false
        <eqf-level>7</eqf-level>
       <eqf-level>8</eqf-level>
   </student-studies-mobility-spec>
```



```
<iias-get-response>
   <iia>
       <partner>
           <hei-id>A</hei-id>
           <iia-id>a.iia_id</iia-id>
           <iia-id>a.code</iia-id>
           <!-->
       </partner>
       <partner>
           <hei-id>B</hei-id>
           <iia-id>b.iia_id</iia-id>
           <iia-id>b.code</iia-id>
           <!-->
       </partner>
       <cooperation-conditions>
           <student-studies-mobility-spec>
               <sending-hei-id>A</sending-hei-id>
```



```
<receiving-hei-id>B</receiving-hei-id>
               <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
               <mobilities-per-year>4</mobilities-per-year>
               <recommended-language-skill>
                   <language>en</language>
                   <cefr-level>B1</cefr-level>
               </recommended-language-skill>
               <subject-area>
                   <isced-f-code>0314</isced-f-code>
               </subject-area>
               <total-months-per-year>5</total-months-per-year>
               <ble>d>false
               <eqf-level>7</eqf-level>
               <eqf-level>8</eqf-level>
           </student-studies-mobility-spec>
       </cooperation-conditions>
       <conditions-hash>a.hash 2</conditions-hash>
   </iia>
iias-get-response>
```



```
<iias-get-response>
   <iia>
        <partner>
           <hei-id>B</hei-id>
           <iia-id>b.iia id</iia-id>
           <iia-id>b.code</iia-id>
                              <!-->
       </partner>
       <partner>
           <hei-id>A</hei-id>
           <iia-id>a.iia id</iia-id>
           <iia-id>a.code</iia-id>
                               <!-->
       </partner>
       <cooperation-conditions>
           <student-studies-mobility-spec>
               <sending-hei-id>A</sending-hei-id>
               <receiving-hei-id>B</receiving-hei-id>
               <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
               <mobilities-per-year>4</mobilities-per-year>
                <recommended-language-skill>
                   <language>en</language>
                    <cefr-level>B1</cefr-level>
               </recommended-language-skill>
                <subject-area>
```







```
<hei-id>A</hei-id>
   <iia-id>a.iia id</iia-id>
    <iia-id>a.code</iia-id>
    <!-->
</partner>
<cooperation-conditions>
    <student-studies-mobility-spec>
        <sending-hei-id>A</sending-hei-id>
        <receiving-hei-id>B</receiving-hei-id>
        <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
        <mobilities-per-year>4</mobilities-per-year>
        <recommended-language-skill>
            <language>en</language>
            <cefr-level>B1</cefr-level>
        </recommended-language-skill>
        <recommended-language-skill>
            <language>en</language>
            <cefr-level>B1</cefr-level>
        </recommended-language-skill>
        <subject-area>
            <isced-f-code>0314</isced-f-code>
        </subject-area>
        <total-months-per-year>6</total-months-per-year>
        <ble>ded>false/blended>
       <eqf-level>7</eqf-level>
```





```
<iia-id>b.iia id</iia-id>
    <iia-id>b.code</iia-id>
    <!-->
</partner>
<cooperation-conditions>
   <student-studies-mobility-spec>
        <sending-hei-id>A</sending-hei-id>
       <receiving-hei-id>B</receiving-hei-id>
       <receiving-academic-year-id>2023/2024</receiving-academic-year-id>
       <mobilities-per-year>4</mobilities-per-year>
        <recommended-language-skill>
           <language>en</language>
            <cefr-level>B1</cefr-level>
       </recommended-language-skill>
        <recommended-language-skill>
            <language>en</language>
            <cefr-level>B1</cefr-level>
       </recommended-language-skill>
        <subject-area>
           <isced-f-code>0314</isced-f-code>
       </subject-area>
       <total-months-per-year>6</total-months-per-year>
        <ble>ded>false
       <eqf-level>7</eqf-level>
       <eqf-level>8</eqf-level>
```

