Checksheet of IPv6 Ready Logo Program Phase-2 for IMS IPv6

Interoperability Test Scenario

Version: Feb 27, 2009

Confirm the existence of the files that should be submitted under the Interoperability Test. Check OK or NG in the following blank points of "check item".

Category : UE

Required submission	Reference	Description	Check item
Test Result Table	Chapter 3 *1	End Result	

^{*1:} Document of "The explanation of the submission".

For UE

Required submission	Reference	Description	Check item *2	
			CmbPtn 1 ¹	CmbPtn 2
Topology Map	Chapter 3 *1	Network Topology map The information of node address, link etc		
Packet Capture File *3	Chapter 3 *1	Save the packet logs on each link		

^{*1:} Document of "The explanation of the submission".

^{*2:} The number of combinations of the vendor.

^{*3:} Refer to the next section "Packet Capture File for UE" to see all the Packet Capture Files.

 $^{^{1}}$ CmbPtn : Combination Pattern

1 Confirmation of Topology Map Topology Map File for UE

Confirm the existence of the files that should be submitted under the Interoperability Test.

Check OK or NG in the following blank points of "check item" to check that there are necessary files.

Node	Vender Name		
	CmbPtn 1	CmbPtn 2	
UE1			
P-CSCF1			
S-CSCF1			
I-CSCF1			
HSS1			
UE2	-		

^{*} UE2 : The node that is necessary to execute a test from No.5 to 6.

С	Category	Test	Item	Topology Map File	Check item *1		
N	Category	num	num	Topology Map File	CmbPtn 1	CmbPtn 2	
U E	Registration and Authentication	1	IMS.INTEROP.1.1	- Confirm that the each topology map is based on Topology of document "Interoperability Test			
		2	IMS.INTEROP.1.2	Scenario". - Confirm the description of each node			
		3	IMS.INTEROP.1.3	information, configured MAC Address on the interface, Link-Local Address and Global Address, with the topology in the scenario.			
	Registration-State Event Package	4	IMS.INTEROP.2.1	- Confirm that the combinations of vender name and device name of each node are consistent on all Topology Map. And confirm that these information are consistent with the Target node information (vender name and device name) of			
	Session	5	IMS.INTEROP.3.1				
		6	IMS.INTEROP.3.2	the Topology Map and Target node information (vender name) of the Application form.			

: BASIC

^{*1:} The number of combinations of the vendor.

2 Confirmation of Packet Capture File

Packet Capture File for UA

Confirm the existence of the files that should be submitted under the Interoperability Test. Check OK or NG in the following blank points of "check item" to check that there are necessary files.

С	Category		Item	Packet Capture File	Check item *1	
N	Category	num	num	1 acket Capture File	CmbPtn 1	CmbPtn 2
U E	Registration and Authentication	1 IMS.INTEROP.1.1 IMS.INTEROP.1.1_SendVender_RecieveVendor_Link1.cap				
			IMS.INTEROP.1.2	IMS.INTEROP.1.2_SendVender_RecieveVendor_Link1.cap		
			IMS.INTEROP.1.3	IMS.INTEROP.1.3_SendVender_RecieveVendor_Link1.cap		
	Registration-State Event Package	4 IMS.INTEROP.2.1 IMS.INTEROP.2.1 SendVender Recieve Vendor Linkl.ca				
			IMS.INTEROP.3.1	IMS.INTEROP.3.1_SendVender_RecieveVendor_Link1.cap		
			IMS.INTEROP.3.2	IMS.INTEROP.3.2_SendVender_RecieveVendor_Link1.cap		

: BASIC

^{*1}: The number of combinations of the vendor.

3 Confirmation of Judgment Packet Judgment for UE

Check OK or NG in the following blank points of "check item"

Node	Vender Name		
	CmbPtn 1	CmbPtn 2	
UE1			
P-CSCF1			
S-CSCF1			
I-CSCF1			
HSS1			
UE2			

^{*} UE2: The node that is necessary to execute a test from No.5 to 6.

С	Catagowy	Test	Item	Judgment	Check item *1	
N	Category	num	num	audgment	CmbPtn 1	CmbPtn 2
U E	Registration and Authentication	1	IMS.INTEROP.1.1	ROP.1.1 Refer to IMS.INTEROP.1.1 · Observable Results *2 IMS.INTEROP.1.1_SendVender_RecieveVendor_Link1.cap		
			IMS.INTEROP.1.2	Refer to IMS.INTEROP.1.2 - Observable Results. *2 IMS.INTEROP.1.2_SendVender_RecieveVendor_Link1.cap		
		3 IMS.INTEROP.1.3 Refer to IMS.INTEROP.1.3 - Observable Results. *2 IMS.INTEROP.1.3_SendVender_Recieve Vendor_Link1.cap				
	Registration-State Event Package	4	IMS.INTEROP.2.1	Refer to IMS.INTEROP.2.1 - Observable Results. *2 IMS.INTEROP.2.1_SendVender_Recieve Vendor_Link1.cap		
	5 IIMS INTEROPS II		Refer to IMS.INTEROP.3.1 - Observable Results. *2 IMS.INTEROP.3.1_SendVender_RecieveVendor_Link1.cap			
		6	IMS.INTEROP.3.2	Refer to IMS.INTEROP.3.2 · Observable Results. *2 IMS.INTEROP.3.2_SendVender_RecieveVendor_Link1.cap		

: BASIC

^{*1:} The number of combinations of the vendor.

^{*2}: The Interoperability Test Scenario.

Check item : CmbPtn 1 / CmbPtn 2 *1

Use the following lists for the confirmation of the IP/MAC address when confirming above Packet Judgment.

Test num	Item num	Link no	Source IP address	Destination IP address	Source MAC address	Destination MAC address
1	IMS.INTEROP.1.1	Link 1				
2	IMS.INTEROP.1.2	Link 1				
3	IMS.INTEROP.1.3	Link 1				
4	IMS.INTEROP.2.1	Link 1				
5	IMS.INTEROP.3.1	Link 1				
6	IMS.INTEROP.3.2	Link 1				

^{*1}: The number of combinations of the vendor.