

Access mode	Order entry	When the Exchange is running on DC1/Paris				When the Exchange is running on DC2/London				Comment
		Login (example)	Ports (example)	Target IP	Network entry point	Login	Ports	Target IP	Network entry point	
MSA	CAPI/MAPI	HUB123P1234	55550/55555	@CAP1 or @CAP2	Client LAN	same	same	same	same	The number of target IPs depends on the number of CAP/MAPI back-ups
		AMH123P1234	66660/66665	@MAP1 or @MAP2	Client LAN	same	same	same	same	
MMBA	OPS	SLEL1NYX1A	77770/77775	@OPS1 or @OPS2	MMBA switch/router linked to a DC1 circuit	same	same	different: @OPS3	different: MMBA switch/router linked to a DC2 circuit	@OPS3 is specific for each cash service (@OPS1/@OPS2)
CO-LOCATION controlled by MMBA	OPS	SLEL1NYX1A	77770/77775	@OPS1 or @OPS2	Co-located cabinet in DC1	same	same	different: @OPS3	different: MMBA switch/router linked to a DC2 circuit	
MMBA	CCG	L-NYSE02	88880/88881	@CCG1	MMBA switch/router linked to a DC1 circuit	same	same	different: @CCG2	different: MMBA switch/router linked to a DC2 circuit	@CCG2 is given by applying a IP translation on the @CCG1
CO-LOCATION controlled by MMBA	CCG	L-NYSE02	88880/88881	@CCG1	Co-located cabinet in DC1	same	same	different: @CCG2	different: MMBA switch/router linked to a DC2 circuit	
SFTI	CCG	L-NYSE03	99990/99991	@CCG1	SFTI switch/router	same	same	different: @CCG2	same	

Please direct all questions regarding your target IPs on DC2 to CCC.