

## CLS1 Traffic routing for real time services

- The CLS1 (FX) Service requires seven routing rules to be defined for each DN added to the CUG. Use this section to specify these routing rules and to also specify the Main and up to three additional Disaster SNL's.

SWIFTNet Address	The fully qualified DN eg: cn=clsmemgw01,ou=cls,o=abcdgb2l,o=swift.
CUG Category	For CLS1 (Live) service: <b>clsprodmemb</b> For CLS1 (JAS) service: <b>clsmtsmemb</b>

BIC8 of the SNL Owner	Must be completed (accept or change the pre-filled value)
Main SNL ID	Must be completed with the value of the primary SNL ID.
Disaster SNL ID	Complete only if there is a secondary SNL ID

- Seven routing rules are required for each DN that is added to the CUG in section SWIFTNet Closed User Group Information. Use the 'Advanced' button to specify the specific routing rules described below.

Rule Order	Request Type	Requester DN	Responder DN	End-Point	Main SNL ID	Disaster SNL ID	Disaster SNL ID	Disaster SNL ID
1	notification	*	Member to quote fully qualified distinguished name DN. Responder DN must be the same for all 7 rules.	snl_ap11	Member to choose Main and Disaster SNL ID's but must be the same for all 7 rules.			
2	globaldata	*		snl_ap12				
3	reports	*		snl_ap13				
4	command	*		snl_ap14				
5	security	*		snl_ap15				
6	notificationrec	*		snl_ap16				
7	query	*		snl_ap17				

- General Information for SDS service**

The SDS service uses the same service as defined for CLS FX service, no additional CUG subscription is required.

List of changes required for interface:

1. Appropriate Static Data forms
2. Updated Member Technical Architecture Deployment Details Template (TAD) document
3. [e-order] New rules for SDS service, similar to the FX service with seven end points. See "CLS1 Traffic routing for real time services".
4. Naming convention for SWIFTNet Address please use sds as suffix. For example,

cn=clsmemgw01sds,ou=cls,o=abcdgb2l,o=swift  
5. Technical Approval Process (TAP)

SWIFTNet Address	The fully qualified DN eg. cn=clsmemgw01sds,ou=cls,o=abcdgb2l,o=swift
CUG Category	For clsb.cls (Live) service <b>clsprodmemb</b> For clsb.cls!pmts (Test) service <b>clsmtsmemb</b>