

TNS_Animatelo_SCCP_20100307.docx - Microsoft Word

M9-35 - 195.66.84.35 - Remote Desktop

Now SMS/MMS Gateway v2009.12.08

Service	MMSC Users	MMSC VASP	MMSC Routing	SSL/TLS	Serial #
SMS Gateway Service	MMSC	Web	SMS Users	2Way	MMSC

SMS Gateway Service: Run as a service
Service is NOT Installed [Start] [Stop]

MMSC Service: Run as a service
Service is NOT Installed [Start] [Stop]

SMSC/MMSC Status: Service is NOT active

	Today	Last 7	
Outbound SMS Queue:	153	[View]	
SMPP Client Connections:		[View]	
SMS Submitted:	115857	873258	
SMS Sent:	114560	871658	
SMS Received:	128096	927799	
SMS Failed:	259	578	1356
SMS Retried:	7379	10041	17040

MMS Processed (User):
MMS Processed (VASP):
MMS Sent (MMSC):
MMS Sent (VASP):
MMS Sent (SMTP):

Now SMS/MMS Gateway v2009.12.08
CreateService Failed, 5
Administrator rights are required for service installation.
[OK]

1 KB REQ File
1 KB LCK File
1 KB REQ File
1 KB LCK File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB LCK File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB REQ File
1 KB LCK File
1 KB LCK File

Type a question for help

ivity

bound
00 for

service at

SU
y and

don't need you resolving the MAP layer.

To your points on terminology, we consider 'GSM MAP Transport' Service to be any Signaling MSUs transported via SCCP or any other method that contain a GSM MAP TCAP payload – we have some "GSM MAP" who utilize MTP routing for message transport. We do not, for the service you requested, modify anything above the SCCP layer.

Understood.

Secondly, you seem to require coordination with each destination to enable SCCP transport:

Page 1 Sec 1 1/5 At 72pt Ln 1 Col 1 REC TRK EXT OVR English (U.S.)

start

21:29