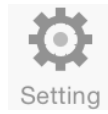


Setup C socket server program and running it on z/OS system:

1. Submit job HCMTCLJ to bind the TCP 9010 port for iPhone APPS client
2. Install z/OS Storage Management APPS form your iPhone device



3. Select **Setting** to setup iPhone z/OS Storage Management APPS connect to mainframe system IP address and TCP port information, example as below:

●●●○○ 台湾大哥大 3G 15:28 70%



Mainframe Host:

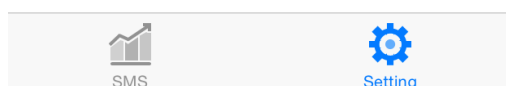
TCP Port:

auto reteive SMS data from MF



[Load SMS data](#)

[Conf. save](#)



Mainframe Host – your z/OS system host name (IP assdress DSN)

TCP Port – HCMTCLJ bind the TCP port

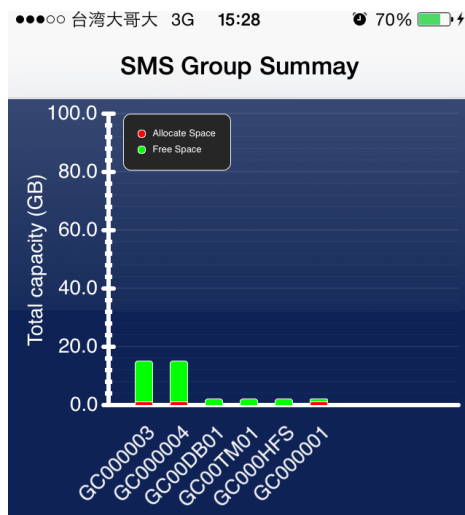
Auto reteive SMS data from MF – ON it automatic receive SMS data from z/OS the 5 min's interval.

Conf. save – write above configure information into configure file

Load SMS data – manual load SMS data from z/OS



4. Select **SMS** tab to present z/OS SMS data:



[Select SMS group to list volumes detail](#)

GC000003

GC000004

GC00DB01

GC00TM01

SMS Setting

5. select SMS group name to list volumes space information:

台湾大哥大 3G 15:29 71%

[Back](#) GC000003

VolSer	Capacity	FreeSp	LargestExt	SMS St	MVS St
Q3EZ04	2.64	2.19	2.19	ENABLE	ONLINE
Q3EZ05	2.64	2.62	2.62	ENABLE	ONLINE
Q3EZ06	2.64	2.42	2.35	ENABLE	ONLINE
Q3EZ07	2.64	2.37	2.37	ENABLE	ONLINE
Q3EZ08	2.64	2.31	2.31	ENABLE	ONLINE
Q3EZ09	2.64	2.38	2.37	ENABLE	ONLINE

SMS Setting