Procedure [Reference]ITA_Backup_Restore_procedure

	No. Objective		Settings Command	Confirm the following	Remarks
1 Gat	1 Gather ITA data	Preparation	in as root user in the state of the state	-	
2		Stop apache	systemctl stop httpd	No errors are output	
3		Stop service	cd /usr/lib/systemd/system systemctl stop ky*	No errors are output	
4		Acquire ita-root	cd <install directory="">/exastro</install>	-	
5			pwd	You are in the following directory <install directory="">/exastro</install>	
6			Is -I	The following directory exists ita-root	
7			tar cfz /tmp/ita-root.tar.gz ita-root	-	
8			cd /tmp	-	
9			pwd	You are in the following directory /tmp	
10			Is -I	The following file exists ita-root.tar.gz	
11		Acquire DB	mysqldump -uroot -p[MySQL root password] [ITA DB name] > ita_db_dump.sql	No errors are output	You can ignore the following error message. mysql: [Warning] Using a password on
12			Is -I	The following file exists ita_db_dump.sql	
13			gzip ita_db_dump.sql	-	
14			Is -I	The following file exists ita_db_dump.sql.zip.gz	
15		Restart service	cd /usr/lib/systemd/system systemctl start ky*	No errors are output	
16		Start apache	systemctl start httpd	No errors are output	

No.	Nationalism	Settings	Confirmath of all arriver	Donale
	bjective	Command	Confirm the following	Remarks
17 Restore ITA Data	Preparation	iii Run as root user iii Run	-	
18	Stop apache	systemctl stop httpd	No errors are output	
19	Stop service	cd /usr/lib/systemd/system systemctl stop ky*	No errors are output	
20	Restore ita-root	cd /tmp	_	
21		tar xfz ita-root.tar.gz		
22		Is -I	The following directory exists ita_root	
23		Is -Id <install directory="">/exastro/*</install>	Check the <install directory="">/exastro/ita-root time stamp</install>	
24		¥cp -frp ita-root <install directory="">/exastro/.</install>	_	
25		Is -Id <install directory="">/exastro/*</install>	Check that the following directory's time stamp has changed. • <install directory="">/exastro/ita-root</install>	
26	Restore DB	gunzip ita_db_dump.sql.gz		
27		Is -I	The following file exists ita_db_dump.sql	
28		mysql -uroot -p[MySQL root password] [ITA DB name] < ita_db_dump.sql	No errors are output	You can ignore the following error message. mysql: [Warning] Using a password on
29	Restart service	cd /usr/lib/systemd/system systemctl start ky*	No errors are output	
30	Start apache	systemctl start httpd	No errors are output	
Complete	Complete			