

Powering Down a Classic Database and Server

Application Note D022

<u>Overview</u>

At times you may need to close the DAKS database and bring down the server for a reboot.

Process

Database:

The first step is to shut down the database (daks.db). The open database will be an item on the Start bar. Click on that item and the following window will open:

မြန်နေအမှ ကျော်ကျော်ကျော်ကျော်ကျော်ကျော်ကျော်ကျော်	
File Edit Settings DAKS server View	2
2007/05/17 02 Convection F9 ks.db: Backup: Start backup	_
2007/05/17 02 Modem settings ks.db: Backup: completed	
2007/05/17 02.00.01. vacawase waks.db: Backup: scheduled next on 2007/05/18 02:00	
2007/05/17 12:14:52: Admin Connection: New connection from: 127.0.0.1:10069	
2007/05/17 12:14:52: Admin Connection: Request Databases	
2007/05/17 12:14:52: Admin Connection: connection attached to Database daks.db	
2007/05/17 12:14:52: Admin Connection to subscriber 36: User #36 (Dresch, Chris) loc	ged in
2007/05/17 12:14:56: Client Connection: New connection from: 127.0.0.1:10072	
2007/05/17 12:14:56: Client Connection: Request Databases	
2007/05/17 12:14:56: Client Connection: connection attached to Database daks.db	
2007/05/17 12:14:56: Client Connection to subscriber 36: User #36 (Dresch, Chris) 10	gged i
2007/05/17 12:19:43: Admin Connection to subscriber 36: socket closed by OS	
2007/05/17 12:19:43: Admin Connection to subscriber 36: Connection to 127.0.0.1:1000	9 clos
2007/05/17 12:19:44: Client Connection to subscriber 36: socket closed by OS	
2007/05/17 12:19:44: Client Connection to subscriber 36: Connection to 127.0.0.1:10	72 cla
	–
Opens dialog to edit DAKS server connections. ONI	INE //

In this window, select the "DAKS server" pull-down menu. From this menu, select the "Connection" option (or use the F9 shortcut key). The following window will display:



Powering Down a Classic Database and Server

Application Note D022

Edit DAKS server connections	×
DAKS server connections Connection:	Close
Currently active connection:	
Disconnect Eorce initialization Announcements	

In this window, highlight the active connection you want to close and click on Disconnect. This closes the connection to the database. You can now close the windows.

Servers:

After you have closed the database as described above, the Communication Server can be powered down. Turn the power switch to off.

Once the database pieces are closed, you can reboot the PC Server.

Restarting:

To restart only the Communication server, you can do so via the serial connection.

- 1. With the serial cable provided, connect the PC Server to the printer port of the SBC board and open up a HyperTerminal (or equivalent) session. The session should be set up at 9600, None, 8 and 1.
- 2. Once the connection is opened, press Enter. You will see "monitor ready."
- 3. Type "swi" and press Enter. This will reboot the DAKS Communication server.

When the PC Server has finished rebooting, it will be necessary to restart the DAKS Database, if the service PcDaksDog is not set to automatic (although the Communication server will operate without it). To restart the DAKS database, run DAKSTTServer.exe to open the connection. Go to the Start menu and select the Run option and then type "DAKSTTServer.exe" to run this executable.



For additional information, please contact us at 314.743.1420 or custsvc@impacttech.com.