IBM
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iSeries
Plan for controlled system shutdown
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Part 1. Control server shutdown using a power-handling program

A power-handling power program, when used with power protection devices, can minimize interruption during a power loss situation. Power protection (for example, UPS) devices help provide energy to the system when utility power is temporarily interrupted. The energy that is provided helps prevent system functions from ending abnormally. The controlled shutdown mechanisms help the system power down as smoothly as possible, minimizing adverse impacts on re-IPL time.

The following steps can help you get started:

- **Enabling a power-handling program**
  Enabling a power-handling program to control system activity during a power interruption is one way to power down as smoothly as possible.

- **Implementing a power-handling program**
  This example provides step-by-step instructions for you to use when implementing a power-handling program on an iSeries server.

- **Writing a power-handling program**
  Writing a power handling program can help you handle a brief power interruption without doing any unique processing or it can prepare for a normal power down if power is not restored after a brief time period.

You can tailor the CL program examples to your specific system requirements, as well as test the power-handling program that you created.

If you are looking for controlled shutdown concepts and definitions, see Chapter 6, “Controlled shutdown concepts” on page 17.

**Note:** Read Chapter 1, “Code disclaimer information” on page 3 for important legal information.
Chapter 1. Code disclaimer information

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Chapter 2. Enabling a power-handling program to control system activity during a power interruption

System software support is essentially the same for both the battery feature and the uninterruptible power supply attachment. In some environments you may want to perform different actions when the uninterruptible power supply begins supplying power to the system or when power is fluctuating. A power-handling program can use any of the following methods to handle these situations:

- Sending specific messages to interactive users
- Ending batch jobs and subsystems in preparation for powering down
- Dynamically changing the system values that control uninterruptible power supply processing
- Issuing the PWRDWN SYS command to power down the system

To specify that you have power handling programs, change the QUPSM SG Q system value to the name of a queue you have created. The system will send the same messages to both QSYSOPR and the queue you specified. Change the QUPSDLY TIM system value to *NOMAX.

The program you use to handle the message queue must be active and must allocate the queue. If a program has not allocated the queue that is specified in QUPSM SG Q, the system will assume that no power handling program exists.
Chapter 3. Implementing a power-handling program

The following is an example of implementing a power-handling program on an iSeries server when a full uninterruptible power supply is attached. This example assumes that QCTL is the controlling subsystem. For a sample program with a full uninterruptible power supply, go to "Example: Power-handling CL program" on page 11.

1. Because of the critical nature of a power-handling program, you should isolate the objects used by the power-handling program in their own library and secure them from other users, as follows:
   CRTLIB LIB(UPSLIB) AUT(*EXCLUDE) CRTAUT(*EXCLUDE)

2. A power-handling program requires exclusive use of a message queue. For this reason, you should create a unique message queue and exclude its use from all other users and general system use, as follows:
   CRTMSGQ MSGQ(UPSLIB/UPSMSGQ) AUT(*EXCLUDE)

3. Create the CL power-handling program and exclude its use from all other users, as follows:
   CRTCLPGM PGM(UPSLIB/UPSPGM) AUT(*EXCLUDE)

4. Create the job description for the power-handling program you want started automatically whenever the controlling subsystem is started.
   CRTJOBD JOBD(UPSLIB/UPSJOBD) JOBOQ(QSYS/QCTL)
   JOBPTY(1) RQSDTA('CALL UPSLIB/UPSPGM')
   AUT(*EXCLUDE) USER(xxxxx)

   **Note:** You must provide a user profile to use the job description as an auto-start job.

5. Create an alternative controlling subsystem description by making a copy of the current controlling subsystem description, as follows:
   CRTDUPOBJ OBJ(QCTL) FROMLIB(QSYS)
   OBJTYPE(*SBSD) TOLIB(QSYS) NEWOBJ(QCTL2)

6. Modify your startup program to start all subsystems. You will need to include a check to see if system value QCTLSBSD is equal to QCTL2. See system value QSTRUPPGM for the name and library. If you do not modify the startup program it will not check for QCTL2 in QSYS or QGPL and the startup program will end without starting the rest of your subsystems.

7. Add the autostart job entry to the alternative controlling subsystem description, as follows:
   ADDAJE SBSD(QSYS/QCTL2) JOB(QSYS/QCTL2)
   JOBQ(UPSLIB/UPSJOBD)

8. Change the controlling subsystem system value to use the alternative controlling subsystem description, as follows:
   CHGSYSVAL SYSVAL(QCTLSBSD) VALUE('QCTL2')

9. Change the system values to allow the program to handle a power outage, as follows:
   CHGSYSVAL SYSVAL(QUPSMSGQ) VALUE('UPSMSGQ UPSLIB')
   CHGSYSVAL SYSVAL(QUPSDLYTIM) VALUE(*NOMAX)

10. Perform an IPL of the system to have the new controlling subsystem description take effect, as follows:
    PWRDWNYS OPTION(*IMMED) RESTART(*YES)
Chapter 4. Writing a power-handling program

A power-handling program should be activated at each IPL and remain active at all times. It should be accounted for in the activity level available in work management subsystem specifications.

The message queue that is specified in QUPSMMSGQ is used for uninterruptible power supply message processing. The program normally allocates the queue by specifying the command:

\[ \text{ALCOBJ OBJ(xxx/yyyy MSGQ EXCL)} \]

When a message arrives, the critical messages to process are:

- **CPF1816: System utility power failed at &1;** (this message applies to the battery feature and full power supply)
- **CPF1817: System power restored at &1;** (this message applies to the battery feature and full power supply)
- **CPI0994: System power is restored** (this message applies to the limited uninterruptible power supply)
- **CPI0963: System on auxiliary power** (this message applies if system power fails during the IPL)

You can choose to ignore the other messages.

Your program can handle a brief power interruption without doing any unique processing. For example, when the CPF1816 message arrives, you can set a switch in your program that indicates that the message occurred. The program could then perform a RCVMSG with WAIT(10) to cause a time-out in 10 seconds. If the CPF1817 message is received before the time-out occurs, you can reset the switch and perform no other action.

Your program can prepare for a normal power down if power is not restored after a brief time period. For example, if you have remote work stations that are still active, you may want to send them a message requesting they sign off quickly. You may want to issue ENDSBS OPTION(*CNTRLD) to prevent new work stations from signing on or new batch work from beginning. If you have batch jobs running, you may want to end them with the following command:

\[ \text{ENDJOB OPTION(*CNTRLD)} \]

This sets an indicator to end the job. Some higher level languages and the control language allow you to test within a program to see if a controlled ENDSJOB was specified. If the program does not end itself, the default on ENDSJOB (30 seconds) is used.

You can set a second timer in your program, such as RCVMSG WAIT(120). If utility power has not been restored, you can issue the PWRDWNYSYS OPTION(*IMMED) command. The wait time should be specified based on your battery time and the time that is required for a power-down.

If you name a message queue for the QUPSMMSGQ system value and *NOMAX for QUPSDLYTIM, the following conditions apply:

- The message queue you specify must be allocated by a program when the CPF1816 message occurs.
- If the message queue you specify is a work station message queue, it must be in a break or notify mode.

If not, the system assumes that no power handling program exists, and the system will be powered down.

**Note:** When the system has been placed in a restricted state (for example, ENDSBS *ALL), your uninterruptible power supply handling program will no longer be active. For this reason, it is necessary to prepare an alternate method of dealing with your uninterruptible power supply and any possible power interruptions that may occur while your system is in a restricted state.
For example, when performing a SAVSYS (Save System) or RCLSTG (Reclaim Storage), your uninterruptible power supply program will no longer be active once all subsystems have been terminated. Only a single workstation job will be active. You can perform one of the following actions as an alternative:

1. After all subsystems have been ended, from the command line change the mode for the message queue specified in system value QUPSMGQ to *BREAK. This will cause all uninterruptible power supply messages to be sent as break messages to the user signed on to that workstation. With this method the user will manually decide what to do should a power failure occur.

2. Change the system value QUPSDLYTIM to some value other than *NOMAX (for example, the number of minutes you wish the uninterruptible power supply to ride out the power failure). This method will prevent the system from performing an immediate quick power down. However, if a power failure occurs, a quick power down will be performed if the power failure lasts longer than the value specified for the system value QUPSDLYTIM.

3. Modify your existing uninterruptible power supply handling program for use as a BREAK HANDLING program which may be used while the system is in a restricted state. This can be done by creating a second version of your uninterruptible power supply program that does not allocate the message queue specified in system value QUPSMGQ. (In other words, do not use the ALCOBJ command.) To utilize this program while in a restricted state, prior to starting a dedicated function such as SAVSYS, enter the command:

```
CHGMSGQ MSGQ(LIB/MSGQ) DLVRY(*BREAK)
PGM(LIB/PGM)
```

where (LIB/MSGQ) is the name the message queue specified in system value QUPSMGQ, and (PGM/LIB) is the name of your modified uninterruptible power supply handling program. Now, should a power failure occur, the power failure message will be handled by the break handling program, even while a function such as SAVSYS is running. To deactivate the break handling program either have the user sign off or enter:

```
CHGMSGQ MSGQ(LIB/MSGQ) DLVRY(*HOLD)
PGM(*DSPMSG)
```

Once you have deactivated the break handling program, you should immediately start your subsystems and your normal uninterruptible power supply handling program.

**Examples**

- "Example: Power-handling CL program“ on page 11
- "Example: Testing a power-handling CL program“ on page 14
Chapter 5. Example: Power-handling programs

You can tailor the sample program to your specific system requirements, as well as test the power-handling program that you created.

- "Example: Power-handling CL program"
- "Example: Testing a power-handling CL program" on page 14

Note: Read Chapter 1, "Code disclaimer information" on page 3 for important legal information.

Example: Power-handling CL program

You can use the sample program with a full uninterruptible power supply. Although this sample CL program will work correctly as written, you should tailor it to your specific system requirements. For example, add additional recovery to the program by monitoring for error conditions specific to your system. You will also need to supply a user-written program that performs the steps necessary to prepare for a normal shutdown of the system. These steps may include holding job queues, sending messages, and ending subsystems. The program should restart normal operations should the power outage end before the system is powered down.

Note: Read Chapter 1, "Code disclaimer information" on page 3 for important legal information.

The program performs the following:

1. The power-handling program retrieves the system value QUPSMMSGQ into the variables &LIB and &MSGQ. Although this is not absolutely necessary, it does help to ensure that the correct message queue is allocated each time the program is started. The program then deletes the message queue (if it already exists) and then creates it again. This step helps eliminate clearing the message queue or any problems that might occur if the message queue is damaged.

2. After the message queue has been created, the program must allocate (ALCOBJ command) the message queue exclusively.

   Note: When the system value QUPSDLYTIM is set to *NOMAX, use one of the following methods to allocate the message queue that is specified for system value QUPSMMSGQ:
   - Use the command CHGMSGQ MSGQ(UPSLIB/UPSMSGQ) MODE(*BREAK)
   - Include the ALCOBJ command within the power-handling program

   You may only use one of the methods that are listed.

If a user or a program has not allocated the message queue, and a power outage occurs, the system performs an immediate quick power down.

3. At label A in the example power handling program, the Receive Message (RCVMSG) command is used to determine what message has been sent to the message queue. The RCVMSG command is also used to determine the amount of wait time (WAIT parameter) throughout the program.

   On line 27.00 of the example power-handling program, the value of the WAIT parameter on the RCVMSG command causes the program to wait 600 seconds (ten minutes). After ten minutes, the program checks to see if a controlled end to the job has occurred (using the ENDSBS or ENDJOB command). This prevents the never-ending program from delaying the ENDJOB or ENDSBS command.

   If you use ENDSBS *IMMED or ENDJOB *IMMED, then this part of the program can be removed. You can change the value for the WAIT parameter on the RCVMSG command to *MAX. The RCVMSG command runs immediately if the system sends a message to the message queue that is specified on the RCVMSG command. This occurs regardless of the value that is specified for the WAIT parameter.
4. If the message that is received by the RCVMSG command is CPF1816 (system utility power failed), the program checks to see if this is simply a short power failure. The program runs a second RCVMSG command with a value of ten seconds for the WAIT parameter (you must decide how many seconds is adequate for your site).

If the message that is received by the RCVMSG command within the specified ten seconds is CPF1817 (system utility power restored), then power was restored. The program returns to label A and starts the cycle again.

If the ten second limit is reached and no message is received, then the power failure is longer than ten seconds and additional steps are necessary. At this point, you can call a user-written program that performs the following actions:

- The program uses the HLDJOBQ command to hold certain long running batch jobs
- The program notifies unaffected remote users
- The program begins ending jobs and subsystems in an orderly manner

5. At label B, in the example power-handling program, the program attempts to wait-out the power failure. The program retrieves the present time and places this information into a CL variable that is named &START. The present time is used to determine how much uninterruptible power supply time is left.

A third RCVMSG command runs, and a CL variable that is named &WAIT (that was changed earlier in the program) determines the value for the WAIT parameter. The CL variable &WAIT is the amount of reserve power the uninterruptible power supply can provide. The value for the &WAIT variable at label A should be adjusted to the amount of reserve power that the uninterruptible power supply can provide. (The amount of reserve power is measured in seconds.)

In the example program, the value of the &WAIT variable is set to 1200 seconds (20 minutes). If message CPF1817 (System utility power restored) is received during that time, then power has been restored, and another program can be called to restart normal system operations. The program then returns to label A and starts the cycle again. If message CPF1817 is not sent after 1200 seconds, then RCVMSG returns a blank message ID (not equal to CPF1817). This indicates that power has not been restored and an immediate system power down is started. If a message other than CPF1817 is received during this 1200 second wait, the following actions occur:

a. The program retrieves the present time, and calculates how much of the 1200 second wait period has elapsed.

b. The program subtracts the difference, and changes the CL variable &WAIT to reflect that amount.

c. The program returns to label B to use the remaining power that is provided by the uninterruptible power supply.

This part of the program checks to see if a date change occurs, which is necessary should the power outage occur on a different date.
1.00 PGM
2.00 DCL VAR(&UPSMSGQ) TYPE(*CHAR) LEN(20)
3.00 DCL VAR(&LIB) TYPE(*CHAR) LEN(20)
4.00 DCL VAR(&MSGQ) TYPE(*CHAR) LEN(20)
5.00 DCL VAR(&MSGID) TYPE(*CHAR) LEN(7)
6.00 DCL VAR(&ENDSTS) TYPE(*CHAR) LEN(1)
7.00 DCL VAR(&WAIT) TYPE(*DEC) LEN(6)
8.00 DCL VAR(&HOUR) TYPE(*DEC) LEN(6)
9.00 DCL VAR(&MIN) TYPE(*DEC) LEN(6)
10.00 DCL VAR(&SEC) TYPE(*DEC) LEN(6)
11.00 DCL VAR(&TIME) TYPE(*CHAR) LEN(6)
12.00 DCL VAR(&START) TYPE(*DEC) LEN(6)
13.00 DCL VAR(&END) TYPE(*DEC) LEN(6)
14.00 DCL VAR(&RESULT) TYPE(*DEC) LEN(6)
15.00
16.00 RTVSYSVAL SYSVAL(QUPSMSGQ) RTNVAR(&UPSMSGQ)
17.00 CHGVAR VAR(&MSGQ) VALUE(%SST(&UPSMSGQ 1 10))
18.00 CHGVAR VAR(&LIB) VALUE(%SST(&UPSMSGQ 11 10))
19.00 DLTMSGQ MSGQ(&LIB/&MSGQ)
20.00 MONMSG MSGID(CPF2105) /* Message queue not found. */
21.00 CRTMSGQ MSGQ(&LIB/&MSGQ) TEXT('UPS Power handling +
22.00 program message queue') AUT(*EXCLUDE)
23.00 ALCOBJ OBJ((&LIB/&MSGQ *MSGQ *EXCL))
24.00
25.00 IF COND(&MSGID *NE CPF1816) THEN(DO)
26.00 RTVJOBA ENDSTS(&ENDSTS)
27.00 IF COND(&ENDSTS *EQ '1') THEN(GOTO CMDLBL(ENDPGM))
28.00 GOTO CMDLBL(A)
29.00 ENDDO
30.00 /* Check to see if this is a short power outage. */
31.00 IF COND(&MSGID *EQ CPF1816) THEN(DO)
32.00 RCVMSG MSGQ(&LIB/&MSGQ) WAIT(600) RMV(*YES) +
33.00 MSGID(&MSGID)
34.00 IF COND(&MSGID *NE CPF1817) THEN(DO)
35.00 RCVMSG MSGQ(&LIB/&MSGQ); WAIT(10) RMV(*YES) +
36.00 MSGID(&MSGID); /* Wait ten seconds)
37.00 IF COND(&MSGID *EQ CPF1817) THEN(GOTO CMDLBL(A))
38.00 ENDDO
39.00 /* Power outage was longer than 10 seconds. */
40.00 CALL PGM(LIB/PGM) /* User program that prepares +
41.00 system for possible shutdown. */
42.00
43.00
Related examples

"Example: Testing a power-handling CL program"

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Example: Testing a power-handling CL program

Once a power-handling program has been created, you can test it by creating a simple CL program that uses the Send Program Message (SNDPGMMSG) command and the Delay Job (DLYJOB) command. Simply set the DLY parameter value on the DLYJOB command to meet your testing needs.

Notes:

1. Read Chapter 1, “Code disclaimer information” on page 3 for important legal information.
2. When testing an uninterruptible power supply program, commands such as PWRDWNYS, ENDJOB, and ENDSBS should be replaced with the SNDMSG command to indicate that the command has run.
SEQNBR*...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7....
1.00       PGM
2.00       DLYJOB   DLY(120) /* Wait for 2 minutes. */
3.00       SNDPGMMSG MSGID(CPF1816) MSGF(QCPFMSG) +
4.00       TOMSGQ(UPSLIB/UPSMQG) /* Power failure message. */
5.00
6.00       DLYJOB   DLY(5) /* Wait for 5 seconds. */
7.00       SNDPGMMSG MSGID(CPF1817) MSGF(QCPFMSG) +
8.00       TOMSGQ(UPSLIB/UPSMQG) /* Power restored message. */
9.00
10.00      ENDPGM

Figure 1. Testing a Power-Handling Program Example

Related examples

"Example: Power-handling CL program" on page 11
Chapter 6. Controlled shutdown concepts

If you are looking for controlled shutdown concepts and definitions, start here:

- “Battery backup unit”
- “Handling uninterruptible power supply conditions when no power-handling program exists”
- “IPL considerations for uninterruptible power supply”
- “Power loss controlled shutdown” on page 18
- “Power restore IPL system value (QPWRSTIPL)” on page 18
- “Uninterruptible power supply” on page 18
- “Uninterruptible power supply delay time system value (QUPSDLYTIM)” on page 19
- “Uninterruptible Power Supply Message queue system value (QUPSMGQ)” on page 22
- “Uninterruptible power supply messages” on page 22
- “Weak battery condition signal from uninterruptible power supply” on page 23

Battery backup unit

A Battery Backup Unit (BBU) provides a safety net for users who do not have an uninterruptible power supply or those with a failed uninterruptible power supply. The BBU provides 30 seconds of runtime. If AC power is not restored within 30 seconds, the system immediately goes into a controlled shutdown.

Systems 620, 640, 650, 720, 730, 740, 830, SB1, SB2, SB3 are equipped with a BBU.

Handling uninterruptible power supply conditions when no power-handling program exists

You can specify that you do not have a power handling program by using the default for the QUPSMGQ which is QSYSOPR. When you use the default, the system sends all power-related messages to QSYSOPR. You should set the QUPSDLYTIM to something other than “NOMAX.”

Normally, you do not supply power to the work station devices. When utility power is interrupted, the system remains active, but the work station jobs usually end abnormally. If utility power is restored while the system is operating on the uninterruptible power supply, the system remains active and the work station jobs can be restarted.

If the QUPSDLYTIM timer ends or the weak battery signal occurs, the system saves main storage and powers down. Select a value for QUPSDLYTIM that is appropriate for your uninterruptible power supply and your system size.

If the system is powered down while on uninterruptible power supply, the QPWRSTIPL determines whether an IPL is performed when utility power is restored. The default is to not perform the IPL.

IPL considerations for uninterruptible power supply

When the system performs an IPL, the Licensed Internal Code verifies various internal switches to see if the system was correctly powered down. Only the successful completion of the Power Down System (PWRDWNWSYS) command causes the iSeries server to be correctly powered down. For any other type of shutdown, the OS/400 program considers the next IPL to be abnormal. The Licensed Internal Code considers the IPL to be normal if the system saves main storage and completes the power-down sequence successfully. If neither power-down technique completes normally, the Licensed Internal Code runs various recovery functions on the next IPL.
When an abnormal IPL occurs, the OS/400 program performs additional recovery functions. In an attended IPL, you can control some of these functions. In an unattended IPL that is caused by the "Power restore IPL system value (QPWRRSTIPL)" or a timed IPL, the system can only use the values that are currently set.

If the Power Down System (PWRDWNSYS) command is run while power is supplied by the Battery Backup Unit (BBU) or uninterruptible power supply, the system delays writing any job logs until the next IPL. The system handles this type of PWRDWNSYS so that the amount of processing is minimized. The system does not perform an IPL while operating on the BBU.

You can perform an IPL on the system if utility power is off and the system is operating on an uninterruptible power supply. This does not apply for a timed or remote IPL. Only a manually initiated IPL is allowed when utility power is interrupted.

For information about uninterruptible power supply messages, see "Uninterruptible power supply messages" on page 22.

Power loss controlled shutdown

The power loss-controlled shutdown mechanism allows the system to power down in an orderly fashion following a loss of utility power. The power loss-controlled shutdown mechanism is available only if you connected the iSeries server to an uninterruptible power supply.

If utility power is not restored within the time that is specified by the QUPSDLYTIM system value, the Licensed Internal Code signals each job to end at the next instruction boundary. Usually a job is at the next instruction boundary or will be shortly. However, some long running instructions, such as those that build access paths or create programs, may not complete in the time that is allowed. After a fixed internal time to reach an instruction boundary, the changed pages in main storage are written to auxiliary storage, the system shuts down abnormally, and then powers off.

Successfully completing a power loss controlled shutdown causes the next initial program load (IPL) of the system programs to be considered normal by the Licensed Internal Code, but not by the operating system. If the uninterruptible power supply batteries do not hold the system long enough for the power loss-controlled shutdown to complete, the next IPL will be abnormal from the Licensed Internal Code viewpoint.

For more information about the QUPSDLYTIM system value, see "Uninterruptible power supply delay time system value (QUPSDLYTIM)" on page 19.

Power restore IPL system value (QPWRRSTIPL)

This value controls what happens if the system ends when utility power is interrupted and then restored at a later time. The default is 0 (Not allowed), which prevents the system from performing an IPL when utility power is restored.

Normally, you would only leave this value set to 0 under one of the following conditions:
- You prefer to manually start the system again
- You have a power handling program that determines whether or not the batteries are recharged enough to allow another IPL.

Uninterruptible power supply

An uninterruptible power supply provides a source of AC power if utility power should fail. Typically, uninterruptible power supplies have a finite backup time.
An uninterruptible power supply supplies power to the iSeries server and all associated DASD controllers and devices during a utility power failure. The runtime of the uninterruptible power supply should be sized appropriately for a power loss controlled shutdown.

Three system values affect an uninterruptible power supply. These system values define the action the system takes in response to a change in the power supply signal when an uninterruptible power supply is attached:

- QUPSMGQ
- QUPSDLTTYIM
- QPSRRTIPL

Uninterruptible power supply delay time system value (QUPSDLTTYIM)

QUPSDLTTYIM is the system value for the "Uninterruptible power supply" on page 18 delay timer. The value of QUPSDLTTYIM controls the length of time that the system waits before saving main storage and powering down the system. If utility power is restored before the wait time ends, the system resets the timer. If the wait time is exceeded, the system begins to save main storage and goes into a controlled shutdown.

The three choices for the QUPSDLTTYIM value are as follows:

- *BASIC or *CALC
- A numeric value
- *NOMAX.

The time that is specified by the QUPSDLTTYIM system may be one of the following:

- Infinite if QUPSDLTTYIM is set to *NOMAX (must have a power-handling program).
- A fixed internal delay if QUPSDLTTYIM is set to *BASIC or *CALC.
- An alternate value that is specified by QUPSDLTTYIM. The value must be a positive number, specifying seconds (zero means no delay).

If you set QUPSDLTTYIM to *NOMAX, the following conditions must be met or the system begins an immediate power down:

- The message queue specified in the QUPSMGQ system value must exist.
- If the message queue is a workstation message queue (or QSYSOPR), it must be in break or notify mode.
- If the message queue is not a workstation message queue, it must be allocated by a job.

The figure displays these choices and their implications.
The default value for QUPSDLYTIM is *CALC. Leaving QUPSDLYTIM set to *CALC may defeat the purpose of having an uninterruptible power supply. *BASIC and *CALC provide the same function in systems that are running V3R6 or later releases of OS/400.

If QUPSDLYTIM is set to *BASIC or *CALC, the system will perform a controlled shutdown after a fixed interval delay of 200 seconds. If you have an uninterruptible power supply, you can specify a numeric value. See Determining the Value of QUPSDLYTIM.

**Determining the Value of QUPSDLYTIM**

To determine the value of QUPSDLYTIM you need to know the following:
- The hold-up time of your uninterruptible power supply at the given load (the battery-rated time).
- The amount of time it takes your system to save main storage and power down.

**Available Battery Runtime**

The available battery runtime is a dynamic variable. Evaluate your system’s available battery with these questions:
- Has the power been fluctuating?
• Has the battery been previously discharged?

• Is the battery fully charged?

The actual battery runtime is a function of capacity. Even if the battery is fully charged, it may not have 100% capacity. A typical battery will lose 20% to 50% of its rated capacity in 4 to 5 years, depending on ambient room temperatures. Elevated operating temperatures tend to increase the loss of capacity. The actual battery runtime is also a function of the discharge load. The more loads the UPS serves the less time it can sustain them. When the battery on the system falls below a specific level of charge, the UPS will issue a weak battery condition signal. The “Weak battery condition signal from uninterruptible power
supply” on page 23 affects the shutdown mechanisms.

The time it takes to save main storage and power-down is not an exact number. Save time depends on the number of changes in main store that have not been written to disk. The number of disk arms available is also a factor; the more disk arms, the faster the system can write main storage to disk. The system power-down will also depend on the number of jobs and the average amount of time it takes to end them. Usually a job will be close to an instruction boundary; however, some instructions are long running. The following formula shows a worst case scenario in estimating the number of minutes it will take to shut down a system:

\[
(0.0554 * (\text{MS size in MB}) / (\# \text{ of disk arms})) + 1.6 = \# \text{ of minutes}
\]

Refer to the following table for an estimate of time required to write main storage to disk on your particular system. The typical amount of time required to shut down a system will usually be a small percentage of this value.

<table>
<thead>
<tr>
<th>Arms</th>
<th>32MB</th>
<th>64MB</th>
<th>128MB</th>
<th>256MB</th>
<th>512MB</th>
<th>1GB</th>
<th>2GB</th>
<th>4GB</th>
<th>8GB</th>
<th>16GB</th>
<th>32GB</th>
<th>64GB</th>
<th>128GB</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td>228.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td>228.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td>228.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>1.7</td>
<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td>228.7</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
<tr>
<td>128</td>
<td>1.6</td>
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<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>1.6</td>
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<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
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<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
<tr>
<td>512</td>
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<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
<tr>
<td>1024</td>
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<td>1.8</td>
<td>2.0</td>
<td>2.5</td>
<td>3.4</td>
<td>5.1</td>
<td>8.7</td>
<td>15.8</td>
<td>30.0</td>
<td>58.4</td>
<td>115.1</td>
<td></td>
</tr>
</tbody>
</table>

Assumes all pages in main storage have been modified and changes have not yet been written to disk. Proportionately less time is required if fewer pages need to be written to disk.

### Explanation for QUPSDLYTIM values and actions flow chart

The flow chart shows the values and actions of the QUPSDLYTIM system values. The flow chart starts with three boxes across the top of the chart.

The first box on the top is labeled “Utility failure and No UPS or UPS failure.” Two arrows proceed from this box. One arrow points to a box labeled “Internal battery.”

The other arrow points to a box labeled “No internal battery.” The box that is labeled “Internal battery points to another box labeled “30 second delay.” The box that is labeled “30 second delay” points to a box that is labeled “90 second shutdown.”

The box that is labeled “No internal battery” points to a box that is labeled “Uncontrolled shutdown.”
The second box on the top is labeled “Utility failure and UPS operating correctly.” An arrow from this box points to another box that is labeled “QUPSDLYTIM SETTING.” This box shows the three settings for the QUPSDLYTIM setting, which are *NOMAX, numeric value, and *CALC or *BASIC, respectively.

If *NOMAX is selected, an arrow points to another box that is labeled “Return.” If numeric value is selected, an arrow from the QUPSDLYTIM SETTING box points to another box that is labeled “User defined delay.” Another arrow from the “User defined delay box points to a box that is labeled “Shutdown.” If *CALC or *BASIC is selected, an arrow from the QUPSDLYTIM SETTING box points to another box that is labeled “200 second delay.” The 200 second delay box points to the box that is labeled “Shutdown.”

The third box is labeled “Utility failure and UPS battery low.” This box points to the box that is labeled “Shutdown.”

---

**Uninterruptible Power Supply Message queue system value (QUPSMMSGQ)**

The Uninterruptible Power Supply Message Queue (QUPSMMSGQ) system value determines which message queues the power supply messages are sent to.

The system sends messages about the power supply to the system operator (QSYSOPR) message queue regardless of the value that is specified in the system value. If you specify a different message queue, that message queue also receives the same power supply messages. Specify a different message queue if you have one of the following:

- Another message queue you want to receive the power supply messages (for example, the data processing manager’s message queue)
- A program that handles events that are related to the uninterruptible power supply

---

### Uninterruptible power supply messages

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Message Text</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPF1816</td>
<td>System utility power failed at &amp;1;</td>
<td></td>
</tr>
<tr>
<td>CPF1817</td>
<td>System power restored at &amp;1;</td>
<td>The system power switched to the utility source.</td>
</tr>
</tbody>
</table>
Note 1: Message queue &1 in library &2 specified by QUPSMMSGQ system value is not allocated to a user program or workstation.  
Note 2: Message queue &1 in library &2 is allocated to a workstation or system operator message queue (QSYSOPR in library QSYS), but the message queue is not in *BREAK or *NOTIFY mode. |  |
<p>| CPI0961    | Uninterruptible power supply (UPS) no longer attached. |  |
| CPI0962    | The uninterruptible power supply (UPS) is now attached. |  |
| CPI0963    | System on auxiliary power. | System is currently running on auxiliary power. |</p>
<table>
<thead>
<tr>
<th>Message ID</th>
<th>Message Text</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPI0964</td>
<td>Weak-battery condition exists.</td>
<td>The external uninterruptible power supply (UPS) or the internal battery indicates a weak-battery condition. If utility power fails during this condition, the system may begin an immediate power down. See your uninterruptible power supply manual for more information.</td>
</tr>
<tr>
<td>CPI0965</td>
<td>Failure of battery backup feature in system unit.</td>
<td>There may be a failure of the battery or the battery charger for the battery backup feature in the system unit. Contact your service representative.</td>
</tr>
<tr>
<td>CPI0966</td>
<td>Failure of battery backup feature in expansion unit.</td>
<td>There may be a failure of the battery or the battery charger for the battery backup feature in the expansion unit. Contact your service representative.</td>
</tr>
<tr>
<td>CPI0973</td>
<td>Weak battery condition no longer exists.</td>
<td>The weak-battery condition for the external uninterruptible power supply or the internal battery no longer exists. See your UPS manual.</td>
</tr>
<tr>
<td>CPI0974</td>
<td>UPS has been bypassed.</td>
<td>If a utility power failure occurs, the uninterruptible power supply cannot supply system power. The system will end abnormally.</td>
</tr>
<tr>
<td>CPI0975</td>
<td>UPS no longer bypassed.</td>
<td>The uninterruptible power supply (UPS) is no longer bypassed.</td>
</tr>
<tr>
<td>CPI0976</td>
<td>Notification of message &amp;1; failed.</td>
<td>Unable to send &amp;1; message to message queue &amp;2; in library &amp;3; specified in QUPSMGQ system value.</td>
</tr>
<tr>
<td>CPI0981</td>
<td>Automatic IPL disabled.</td>
<td>Automatic IPL after utility power restored, specified by system value QPWRRSTIPL, was disabled for one of the following reasons: - Utility power failed and the battery weak condition was detected during the IPL. - Utility power failed during the IPL and the uninterruptible power supply delay time specified in system value QUPSDLYTIM was exceeded before the IPL complete.</td>
</tr>
<tr>
<td>CPI0994</td>
<td>System power is restored.</td>
<td>The system power switched to the utility source at &amp;1; The utility power failed for &amp;2; seconds. During this time the system was not doing any application processing. If the utility power continues to fail, power down the system (PWRDWN SYS command).</td>
</tr>
</tbody>
</table>

**Weak battery condition signal from uninterruptible power supply**

When the battery on the system falls below a specific level of charge, the "Uninterruptible power supply" on page 18 will issue a weak battery condition signal. The weak battery signal from the uninterruptible power supply will cause the system to perform a power loss controlled shutdown if the following conditions are true:

- You have chosen to use the four wire communication between the iSeries server and a UPS as described in the Planning for your system topic.
The utility fail signal is active.

The controlled shutdown occurs immediately. If the system is running on utility power and the uninterruptible power supply sends a weak battery signal, the system remains up and posts a CPIO964 message. For more information about this message, see "Uninterruptible power supply messages" on page 22. However, the system initiates a shutdown mechanism immediately under this condition if utility power is lost.

A typical factory-preset time for an UPS to send a weak battery signal is with approximately two minutes of runtime remaining. Some UPS models have an adjustable setting for this time. Ideally, you would want to set it for the amount of time it would take for your system to perform a power loss controlled shutdown. Do not assume that the factory preset time on the UPS is sufficient for a normal shutdown of your system. Calculate the amount of time necessary to perform a power loss controlled shutdown and use an appropriate value for QUPSDLTYTIM and adjust the time for weak battery signal on the UPS (if adjustable).

The figure shows the time progression of the QUPSDLTYTIM function, from left to right.

![Diagram of QUPSDLTYTIM function](image)

**Explanation of illustration for time line of QUPSDLTYTIM function**

The time line shows what happens from the time the power goes out to the time the system shuts down. The duration of the time is the same as the rated life of the battery. The time line starts at the point that utility power goes off. At the same time the UPS or battery power unit is active. At this time user program functions (if any) and the QUPSDLTYTIM value time-out is in effect. When that time expires, main storage is saved, then power down occurs. After that there should be some time left of battery life as a safety factor.