

Activating Performance Management for System i5

In order for IBM to release the PM for System i5 data to DPS, this form must be completed and returned to DPS for submission to IBM.

I Authorize the following IBM Business Partner to have access to my PM for System i5 Summary Data:

Company Name: Data Processing Services, Inc.
Registered Partner Info ID: meaghanb
Mailing Address: 3685 Priority Way; Suite 100
City, State: Indianapolis, IN
Zip/Postal Code: 46240
Country: USA
Contact Name: Meaghan Bradley
Contact Telephone Number: 317.574.4300 x 210
Fax Number: 317.574.4322
Email: meaghanb@dpslink.com

Authorization Signature

Your Company Name: _____
IBM Customer Number: _____
Name (please print): _____
Signature: _____
Title: _____
Date (MM/DD/YY): ____ / ____ / ____

Company Information

Company Name: _____
Mailing Address: _____
City, State: _____
Zip/Postal Code: _____
Country: _____
Contact Name: _____
Contact Telephone Number: (____) _____

I am authorizing access to the PM for System i5 summary performance data for the following System i5, iSeries or AS/400s. Please specify the system serial numbers. You can display the serial number by entering DSPSYSVAL QSRLNBR on the command line and pressing the Enter key.

Serial Number	Type (Circle)	LPAR # (if applicable) (e.g. 00, 01, xy)
_____	9402 9404 9405 9406	_____
_____	9402 9404 9405 9406	_____
_____	9402 9404 9405 9406	_____
_____	9402 9404 9405 9406	_____

Optional Monthly Report Selection: ____ Yes - \$100.00/Month Fee ____ No

Please retain a copy of this form for your records.

Return this form to DPS for submission to IBM: DPS Fax 317-574-4322

IBM-Dept LAV, Attn. PM/400, 3605 Hwy 52 No., Rochester, MN 55901-7829; Fax #: 507-253-4003

Activating Performance Management for System i5

Installation and activation instructions may be found at:

<http://www-03.ibm.com/systems/i/pmsystemi5/>

Getting started at IPL time

If PM for System i5 is not activated on your system, following an IPL you will receive a message CPAB02A which will ask you whether you want to send data to IBM by activating PM for System i5. This message will be sent to the QSYSOPR message queue. By responding to the message with "G", PM for System i5 will proceed with the activation.

After successful activation, a message CPIB02B will be sent to the QSYSOPR message queue telling you that your PM400 is activated.

You will now need to verify a few setup items. Typing in GO PM400, takes you to the PM for System i5 menu.

- Verify the Work with Contact Information menu option to make sure your name, email and address are correct.
- Check the Work with Customization menu option to verify the number you will be using to dial your PM for System i5 factory located on the second screen.

You can go to this PM for System i5 menu at any time to tailor PM for System i5 for your system.

If PM for System i5 is not successfully activated...

In case of error during activation, a message CPIB02C will be received on the QSYSOPR message queue indicating that PM was not activated. (See Getting started at anytime)

Getting started at anytime

To activate anytime, or if there was an error during activation at IPL, sign on as QSECOFR and type in the command CFGPM400. For a typical system setup, you will keep the default responses to the questions asked during CFGPM400.

After successful activation, a screen will appear indicating that PM for System i5 has been successfully activated.

You will now need to verify a few setup items. Typing in GO PM400, takes you to the PM for System i5 menu.

- Verify the Work with Contact Information menu option to make sure your name, email and address are correct.
- Check the Work with Customization menu option to verify the number you will be using to dial your PM for System i5 factory located on the second screen.

You can go to this PM for System i5 menu at any time to tailor PM for System i5 for your system. [Click here for release-specific information about PM for System i5 activation.](#)

Cross-partition/Multi-OS Support: [Click here](#) to view information and instruction on setting up the cross-partition and multi-OS support.

→ [PM for System i5 terms and conditions](#)