Business Process Manager (Process Center / Process Server) Help Guide

Please see below the additional help in collecting deployment information for your IBM Software. (You may need to zoom in to more easily view the screenshots.)

For each server, obtain a screenshot(s) from the Node agents console that show the BPM product edition installs as seen from the sample screenshots provided below:

ent pro	serves as an interm	nediary between the app y node and is specialized	ion servers on the node that a lication servers on the node ar d to perform node-specific adm ile transfer, and request routin	id the deployment manager inistration functions, such a	. The node
ent pro	ocess runs on every	y node and is specialized	d to perform node-specific adm	ninistration functions, such a	
ocess n	monitoring, configu	ration synchronization, f	ile transfer, and request routin	g.	
Prefer	ences				
Stop	Restart Rest	tart all Servers on Node			
	** *				
lect N	lame 🔿	Node 🗘	Host Name 🗘	Version 🗘	Status 🗘
	administer the foll				<u>-</u>
		iowing resources:		10 7 0 0 25	a
	odeagent	_		ND 7.0.0.25 BPMAPC 7.5.1.1	•
				SCA FEP 1.0.1.15	
				XML FEP 1.0.0.13	
ode ag	TBPMCELL, Profile=	=BPMDMGR			
		=BPMDMGR			
ode ag		=BPMDMGR			
ode age Node Use ti	ents agents his page to manag	e node agents and appli	ication servers on the node tha		
Node Use ti proces	ents agents his page to manag iss serves as an int t process runs on e	e node agents and appli termediary between the a ivery node and is special	application servers on the node ized to perform node-specific a	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proces agent proces	ents agents his page to manag iss serves as an int t process runs on e iss monitoring, conf	e node agents and appli termediary between the a ivery node and is special	application servers on the node	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proces agent proces	ents agents his page to manag iss serves as an int t process runs on e	e node agents and appli termediary between the a ivery node and is special	application servers on the node ized to perform node-specific a	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proces agent proces	ents agents his page to managuss serves as an int t process runs on e iss monitoring, conf eferences	e node agents and appli termediary between the a ivery node and is special	application servers on the node ized to perform node-specific a n, file transfer, and request rou	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proce agent proce	ents agents his page to manag iss serves as an int t process runs on e iss monitoring, conf eferences p Restart 1	e node agents and appli termediary between the a rvery node and is special figuration synchronization	application servers on the node ized to perform node-specific a n, file transfer, and request rou	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proce agent proce	ents agents his page to manag iss serves as an int t process runs on e iss monitoring, conf eferences	e node agents and appli termediary between the a rvery node and is special figuration synchronization	application servers on the node ized to perform node-specific a n, file transfer, and request rou	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proce agent proce E Pro	ents agents his page to manag iss serves as an int t process runs on e iss monitoring, conf eferences p Restart 1	e node agents and appli termediary between the a rvery node and is special figuration synchronization	application servers on the node ized to perform node-specific a n, file transfer, and request rou	and the deployment managed ininistration functions, such	ger. The node
Node Use ti proce agent proce Stor	ents agents his page to manage iss serves as an int t process runs on e riss monitoring, conf eferences p Restart I T T T T T T T T T T T T T T T T T T	e node agents and appli ermediary between the a very node and is special figuration synchronization Restart all Servers on Node	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	and the deployment managed idministration functions, such thing.	ger. The node
Node Use ti proce agent proce Stor	ents agents his page to manage iss serves as an int t process runs on e riss monitoring, conf eferences p Restart I T T T T T T T T T T T T T T T T T T	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	and the deployment managed idministration functions, such thing.	ger. The node
Node Use ti proce agent proce Stor	ents agents his page to managings serves as an int t process runs on e ferences p Restart t Name can administer the	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	Version \$ ND 7.0.0.25 SCA FEP 1.0.1.15	per. The node h as server
Node Use ti proce agent proce Stor	ents agents his page to managings serves as an int t process runs on e ferences p Restart t Name can administer the	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	version ≎ ND 7.0.0.25 SCA FEP 1.0.1.15	per. The node h as server
Node Use ti proce agent proce E Pro Stor Select You	ents agents his page to managiness serves as an inti- t process runs on e eferences p Restart p Restart t Name can administer the nodeagent	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	Version ≎ ND 7.0.0.25 SCA FEP 1.0.1.15 WESB 7.5.1.1 XML FEP 1.0.0.13	Status
Node Use ti proce agent proce Stor	ents agents his page to managings serves as an int t process runs on e ferences p Restart t Name can administer the	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	version ≎ ND 7.0.0.25 SCA FEP 1.0.1.15	per. The node h as server
Node Use ti proce agent proce E Pro Stor Select You	ents agents his page to managings serves as an int t process runs on e eferences p Restart p Restart t Name can administer the nodeagent	e node agents and appli termediary between the a wery node and is special figuration synchronization Restart all Servers on Node Node \$	application servers on the node- ized to perform node-specific a n, file transfer, and request rou	and the deployment manage idministration functions, such tring. Version ≎ ND 7.0.0.25 SCA FEP 1.0.1.15 WE S 7.5.1.1 XML FEP 1.0.0.13 ND 7.0.0.25	Status

Please reference the below product indicators from the screenshots to identify BPM edition installed:

WESB: WebSphere Enterprise Service Bus BPMSPS: Process Server (Standard) BPMSPC: Process Center (Standard) BPMAPS: Process Server (Advanced) BPMAPC: Process Center (Advanced)