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ce Interfaces with an instance of the	
TaperServiceManager and the web-service-name	
property, but I run into the following problems:	
1) During connector startup the http-service was not	
registered when the connector tries to deploy itself	
as a service.	
- I extended the serviceChanged() method to listen	
for httpservice registering, similar to the	
DeviceServerActivator and deploy the Connector.	
2) Because the Connector itself extends the	
RPCRouterServlet and tries to register under the	
/ServiceManager URI it fails to start when the device	
server also starts and deploys the	
TSNMServiceManager, they are conflicting because	
of the same URI	
- To work-around I modified the Connector not to	
extend RPCRouterServlet instead it uses an	
instance of the TSNMServicemanager to register as servlet and to register the web services.	
Later on this can be removed again when all other	
services are defined and independent to the	
TSNMServiceManager.	
3) The TapeManagerService does not start when	
the TSNMServiceManager had not started the	
dependent internal services before In my IDE the TapeManager service starts directly	
after the Connector, even the Connector did not	
deploy the TSNMServiceManager because	
httpservice was missing. With a manual start/stop of	
the Tape Plugin on the OSGi console the	
TapeManager comes up, so right now I look into the	
OSGI configuration to get this resolved using start	
levels etc.	
I want to check-in these changes so we can	
smoothly migrate the device servers services one by	
one to plugins with OSGi services while having a	
running system all the time.	
At last we can clean up some of the changes or find	
a better solution.	

Server / Fabric Agent - Marcus Siegmund / Craig Laverone	2006.08.18 14:19:51.266-07:00 BTAMS0505E Messaging Service could not invoke the onMessage method on service 9.43.237.27:9570:FabricManagerService. org.eclipse.aperi.sanmgmt.middleware.M essagingService.TopicHandler run() which may result Fabric Scanner code not running	As I have indicated in my emails I think the problem is on the Device server. The logs included in this defect show that the Fabric agent started successfully and sent and agent heartbeat to the Device server. 2006.08.18 14:19:50.875-07:00 BTAHQ2942I Heartbeat started, method: agentHeartbeat on HostManager. org.eclipse.aperi.sanmgmt.subagent.hostquery.Host Query run The Device server received the heartbeat and changed the agent to the active state: 2006.08.18 14:19:50.860-07:00 BTAHM2528I Agent tivoli14:9570 has been marked active. But the Device server throws an error when trying to invoke the onMessage method on the FabricManagerService. The Device server is trying to contact the FabricManagerService which runs on the Device server and it throws this error: 2006.08.18 14:19:51.266-07:00 BTAMS0505E Messaging Service could not invoke the onMessage method on service 9.43.237.27:9570:FabricManagerService. org.eclipse.aperi.sanmgmt.middleware.MessagingService.TopicHandler run() I think the onMessage method of the FabricManagerService is what initiates inband discovery when the agent is marked active. Failure to involve this method is what is breaking the initial discovery (I think). It should probably be reviewed by Marcus or Christoph. For some reason it looks like the Device server is trying to communicate with the FabricManagerService on the agent port. It should be using the hostname and port of the Device	
Fabric agent	When you terminate agents, the fabric	be using the hostname and port of the Device server.	Servility -
- Craig Laverone	agent will not shut down eventscanner automatically. 2006.09.26 13:28:16.421-07:00	Regarding the UndeclaredThrowableException	Medium Comment: Have to go to windows task manager to manually terminate the eventscanner.e xe task Servility - Low
i abrio agent		progeraing the endediated throwable Exception	COLVINITY FOR

Croin	ious long reflect Underland Throughlo Eve	manages I think this is a soverity 2 issue. It looks	
- Craig		messages. I think this is a severity 3 issue. It looks ugly but it breaks none of the agent function. I have	Commont : the
Laverone	eption at \$Proxy0.getStatus(Unknown	the problem on my radar but I don't plan on fixing it	
	Source)	in the near future.	error message may issue for
	at	in the near latare.	every 11
	org.eclipse.aperi.sanmgmt.middleware.da		seconds
	ta.Service.getStatus(Service.java:516)		30001103
	at		
	org.eclipse.aperi.sanmgmt.middleware.TS		
	NMServiceManager.monitor(TSNMServic		
	eManager.java:1045)		
	at		
	org.eclipse.aperi.sanmgmt.middleware.TS		
	NMServiceManager.run(TSNMServiceMa		
	nager.java:414)		
	at java.lang.Thread.run(Unknown		
	Source)		
	Caused by: [SOAPException:		
	faultCode=SOAP-ENV:Client; msg=Error		
	opening socket:		
	java.net.ConnectException: Connection		
	refused: connect;		
	targetException=java.lang.lllegalArgumen tException: Error opening socket:		
	java.net.ConnectException: Connection		
	refused: connect]		
	at		
	org.apache.soap.transport.http.SOAPHTT		
	PConnection.send(SOAPHTTPConnectio		
	n.java:354)		
	at		
	org.apache.soap.rpc.Call.invoke(Call.java:		
	248)		
	at		
	org.eclipse.aperi.sanmgmt.middleware.da		
	ta.SoapClient.handshake(SoapClient.java		
	:284)		
	at		
	org.eclipse.aperi.sanmgmt.middleware.da		
	ta.SoapClient.init(SoapClient.java:109)		
	at		
	org.eclipse.aperi.sanmgmt.middleware.da ta.SoapServiceProxy.invoke(SoapService		
	Proxy.java:50)		
	5 more		
	org.eclipse.aperi.sanmgmt.middleware.TS		
	NMServiceManager monitor		
Data Server -	Data Server log showed the following	There is no C:\aperi\tmp path created during the	Servility - Low
	error message after data server is up	install of TPC	
' '			Comment : can
	java.io.FileNotFoundException:		circumvent the
	C:\aperi\tmp\runLock (The system cannot		problem by
	find the path specified)		creating
			\aperi\tmp path
			before running
			aperi.bat

GUI - Dave	Received the following error when adding	Servility - Low
Wolfe	out of band agent through GUI	
		Comment :
	FabricGUI_utils::getResourceString()	
	OutOfBand_Cancel not found in resource	
	bundle.	