

RNS(Report Packs & SPIs) OVPI/NNM Interoperability

Last Update: 04-Feb-2009

The interoperability

Legend: S=Supported deployment configuration
 D=Demo or training configuration ONLY
 Tx=Test during RNS x.0
 N=Not Supported
 P=Known Incompatibilities; Changed OVPI

NNM & OVPI on Different Systems:

Customer deployments are SUPPORTED when PI and NNM servers are deployed on different hardware.

		NNM/SPIs(RNS) Pairs					
		8.11	7.5x	7.5/6.0	7.01/5.0	7.0/4.0	6.4/3.0
PI/RPs Pairs	5.4/FEB09	S	S	N	N	N	P,N
	5.x/APR07	N	S	S	N	N	P,N
	5.x/MAY06	N	S	S	N	N	P,N
	5.x/DEC05	N	S	S	N	N	P,N
	5.x/JUN05	N	S	S	N	N	P,N
	5.x/7.0	N	N	N	N	N	P,N

* latest releases of NNM SPIs (MPLS / IPT etc..) from RNS 7.0 release

NNM & OVPI on the same system:

DEMO/ TRAINING CONFIGURATION ONLY!! There are know conflicts (environment variables, paths) that can prevent one or both products from operating correctly. **THE CONFIGURATION IS UNSUPPORTED** if it is used in a production environment.

Notes:

Shared Oracle rev must be 10.2.0.4 or higher

NNM 7.0 users should migrate to 7.01/7.5

If machine has at least two disk drives, place OVPI and database on same drive and NNM on a separate drive