

IEPM Database Table Summary

The IEPM data base has the following tables:

CONFIGURATION TABLE NAMES	UNIQUE INDEX	FUNCTION : Contains
NODES	nodeID	Details on all target and monitoring host nodes
MONHOSTS	monhostID	Additional details for the monitoring hosts
NODESPECS	nodespecsID	Architecture information for each target and monitoring host
PLOTSPECS	plotspecID	Specifications for various types of plots
SCHEDULE	scheduleID	An entry for each scheduled probe run
TOOLSPECS	toospecsID	Specifications for each probe for each target host
DATA STORAGE TABLE NAMES	UNIQUE INDEX	FUNCTION : Contains
ASN	asnID	IP address ASN information
ASNINFO	asninfoID	ASN details
BWDATA	bwdatalID	Bandwidth probe results
OWAMPDATA	owampdataID	Owamp probe results
PINGDATA	pingdataID	Ping probe results
ROUTEDATA	routedatalID	Traceroute results
ROUTENO	routenoID	Unique route number for traceroutes
ANALYSIS RESULTS TABLE NAMES	UNIQUE INDEX	FUNCTION : Contains
ALERTS	commentsID	Details on alerts detected by the analysis
GRAPHS	graphID	Graphs from the analysis
NEWALERTS	alertID	Details on alerts in another format
COMMENTS	commentsID	Comment storage
Optional Analysis Table Names (Experimental, Currently NOT used)	UNIQUE INDEX	FUNCTION : Contains
HWALERTS		Holt-winters alerts
HWGRAPHS		Holt-winters graphs
REGDATA	regdataID	Regularized data for Hold-winters