## **Oracle Database/Table**

Add a Ne	ew Monitoring Point	×
	Select Type	
Oracle Database/Table	*	
Monitor Name		
Monitor Description		
Svr Nm w/Listener		
Table		
UserID	Encrypt	
UserPW	Encrypt	
	<b>Create Monitor Po</b>	int

The Oracle Database/Table monitoring point checks an Oracle Database and Table, if available. The script provides and which is installed locally and configured to perform this check. Make sure that the ORACLE\_I system PATH is set to the folder where the Oracle (32Bit) client is located.

The parameters that are unique to the Oracle Database/Table include:

Server Nm w/Listener	Server name, port and listener to connect to the Oracle DB
	<b>Example:</b> voracle10g:1521/vector
Table	Oracle Table to check
userID	User ID with access to the Oracle DB/Table. If using Windows AD authenticat Domain\\UserID
	<b>Note:</b> userID should be entered as encrypted information
userPW	User PW for access to the Oracle DB/Table
	<b>Note:</b> userPW should be entered as encrypted information

## Revision: 5

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> Oracle Database/Table

http://www.vestra-docs.com/index.php?View=entry&EntryID=294