Alarm DB Restore Utility

1. Start the Alarm DB restore utility as seen below. Complete the credentials as seen below. Click the Test Connection button to confirm that the newly created WWALMDB database has been created.

🐕 Restore		-		×
Configuration Selection				
SQL Server / MSDE				
Authentication SQL Server Auth	entication	\sim		
SQL Server Name (local)		~		
		-		
Database A2ALMDB				
User Information				
User Name sa	Password	•••••		
Test Connect	ion			
		Close	He	lp
Restore		_		×
Configuration Selection				
SQL Server / MSDE				
Authentication SQL Server Auth	entication	\sim		
SQL Server Nan Success				
Success		×		
Database	ccessful !!			
User Information	ccessiul ::			
User Name sa	ОК	<u>•••</u>		
Test Connecti	on			
Test Connecti	on			
Test Connecti	on	Close	Ηε	I.

2. Click the Selection Tab and select a Restore from date via the Calendar. Enter folder path and log file path.

Restore	- 🗆 X
Configuration Selection	
Folder Path for Archived Files :\Users\Administrator\Desktop\Databse	Options
Folder path for log file C:\ProgramData\Wonderware\InTouch ¹ Restore files later than (Date/Time) 5/17/2019 Tests:	Logging Mode Detailed Consolidated
< >>	Restore Cancel Restore
	Close Help

3. Click on the restore it will restore data

Folder Path for Archived Files	Options
Folder path for log file C:\ProgramData\Wonderware\InTouch' Restore files later than (Date/Time) 5/16/2019 T	Logging Mode Detailed Consolidated
Restoring the ProviderSession_05172019_1038 Restoring the Query_05172019_1038.txt file Restoring the Cause_05172019_1038.txt file Restoring the AlarmMaster_05172019_1038.txt	Restore Cancel Restore