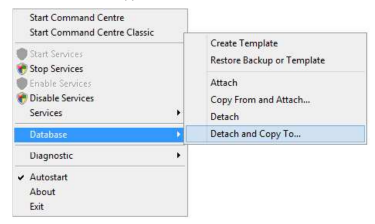
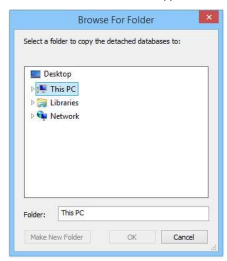
## **O** Detaching Databases

### Procedure

- 1. Close the Gallagher Command Centre
- 2. Click the CCFTServiceManager.exe icon
- 3. Click Stop Service
- 4. Click Databases
- 5. Click Detach and copy to



The Browse Fore Folder window appears:



- 6. **Save the detached databases** to a save location (e.g. as USB stick) and remove the USB stick from the computer. Save a local copy
- 7. Click OK



If you detach the databases you must attach the databases again otherwise the Gallagher System will not start.

## Attaching Databases

## **O** Procedure

- 1. Click the CCFTServiceManager.exe icon
- 2. Click Database
- Click Attach

Message will display confirming the Database attachment has either been successful or not.



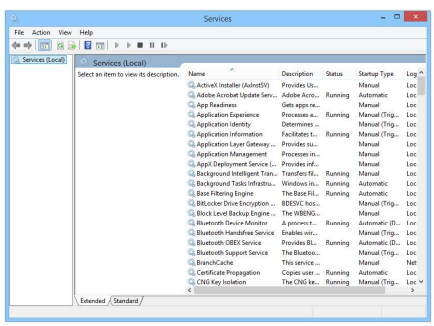
## **Services**

### Introduction

To see Services in the Windows environment from your Windows Desktop.

## **O** Procedure

- 1. Start
- 2. Control Panel
- 3. Administrative Tools
- 4. Services



# **Alarm Zone Test Mode**

### Introduction

The Gallagher Command Centre provides the ability to "Test" Inputs on a regular basis to ensure that they are working correctly. There are a number of modes that can be deployed to achieve the level of testing required.

#### **Periodic Testing**

Periodic testing occurs when an authorised to staff member disarms the system via a Remote Arming Terminal., that staff member can then choose to enter "Test Mode" or Disarm as usual.

This is configurable from 1 to 30 days, and if that time is exceeded the test becomes mandatory.

The Periodic Test Mode requires the user to test all inputs configured for testing are functioning correctly. They do this by activating each input.

The periodic test is required to be completed within a predefined time period, which will show on the keypad. If the test has not been completed with 1 minute to countdown, an audible alarm will sound and the staff member is given the opportunity to extend the testing time.

If the person testing the inputs cancels the test without testing all the configured inputs, an email can be configured to be sent to the manager(s). This Manager would then follow up why the test was not complete.

If all the configured inputs are successfully activated before the time expires, the user is advised by the Remote Arming Terminal. When the test completes, the system disarms and a report is sent to the monitoring station, and an email sent to the Manager.

If one or more Inputs failed to activate before the test timeout, the timeout, the test completes and the system disarms. The Remote Arming Terminal lists all the inputs that failed the test, a report is sent to the monitoring station, and an email is sent to the manager for each input that failed to activate during the test.

#### **Manual Testing**

Manual Testing allows Inputs to be tested without changing the state of the alarm zone.

A staff member or technician will be able to put areas of the system into "Test Mode" whilst tests are carried out.

The Remote Arming Terminal will indicate if the input is functioning correctly and no alarm will be raised during the test.

#### **Mask Testing**

Mask Testing will raise an alarm for inputs that haven't been activated within a specified time period. This allows the system to identify any devices that are not working. These could be PIR's or door reeds that have gone faulty.

#### Seismic Detector Testing

A Gallagher output can be configured to operate a Seismic Detector before the system is armed. This is configured by using the Pre Arm time and an output which will turn on for the Pre Arm Time.

A failed Seismic Test alarm / event would be generated if the Pre Arm output is turned on and the Input fails to trigger. These can also be sent to the monitoring station and emailed to the Manager.