




 INCIDENT REPORTING FORM ● Online

Incident Classification
Find items 

Did anyone suffer an injury?
Find items 

Date/Time of incident
[Calendar icon] 00  : 00 







Reporting Area
Find items 


Incident Title
Enter brief description

Incident Description
Provide further details of the incident or accident

Actions taken (if applicable)
Provide details of any action taken immediately

Location of incident
Provide details of the location the incident/accident occurred

 Camera office1.jpg 
 Camera office2.jpg 
 Camera office3.jpg 

Click to add Photos  No of Images 3 **COLLECT** **CLEAR FORM**

SUBMIT FORM

The collect button is there for testing purposes

Attachment control properties

ATTACHMENTS ? >

attControl

Properties **Advanced** Ideas

Search for a property ... 🔍

ACTION

OnAddFile

```
ClearCollect(colAttachments,attControl.Attachments)
```

OnRemoveFile

```
ClearCollect(colAttachments,attControl.Attachments)
```

OnUndoRemoveFile

```
false
```

DATA

Items

```
colAttachments
```

Name ▼

Value ▼

Submit button OnSelect properties

```
If(
    Connection.Connected, //If online, then patch the entered data
    Patch(
        'Health&Safety_Incidents',
        Defaults('Health&Safety_Incidents'),
        {
            IncidentClassification: {Value: cmbIncidentClassification.Selected.Value},
            IsInjuredPerson: {Value: cmbInjuredPerson.Selected.Value},
            DateOfIncident: DatePicker.SelectedDate + Time(
                Value(HourValue.SelectedText.Value),
                Value(MinuteValue.SelectedText.Value),
                0
            ),
            ReportArea: {Value: cmbReportingArea.Selected.Value},
            Title: txtIncidentTitle.Text,
            IncidentDescription: txtIncidentDescription.Text,
            ActionsTaken: txtActionTaken.Text,
            Location: txtLocation.Text,
            injuredPersonType: {Value: cmbInjuredPersonType.Selected.Value},
            InjuredPerson: txtNameInjuredPerson.Text,
            Treatment: txtTreatmentGiven.Text,
            CurrentUserManager: Label7.Text
        }
    ), //If offline, create a collection of the entered data
    Collect(
        MyIncident,
        {
            IncidentClassification: {Value: cmbIncidentClassification.Selected.Value},
            IsInjuredPerson: {Value: cmbInjuredPerson.Selected.Value},
            DateOfIncident: DatePicker.SelectedDate + Time(
```

```
        Value(HourValue.SelectedText.Value),
        Value(MinuteValue.SelectedText.Value),
        0
    ),
    ReportArea: {Value: cmbReportingArea.Selected.Value},
    Title: txtIncidentTitle.Text,
    IncidentDescription: txtIncidentDescription.Text,
    ActionsTaken: txtActionTaken.Text,
    Location: txtLocation.Text,
    injuredPersonType: {Value: cmbInjuredPersonType.Selected.Value},
    InjuredPerson: txtNameInjuredPerson.Text,
    Treatment: txtTreatmentGiven.Text,
    CurrentUserManager:Label7.Text
}
);
//Then save it to the devices memory storage in a file named "temporary"
SaveData(
    MyIncident,
    "temporary"
)
)
```

Home screen OnVisible property

```
LoadData(
    MyIncident,
    "temporary",true
)
```

KCOM



Good morning Derek



REPORT AN INCIDENT

MY INCIDENTS

SUBMIT SAVED DATA

● Online

Submit Saved Data button

I need this button to be visible if the temporary memory has data stored in it ready for submitting using a patch function (same as the patch properties in the form submit button).