

# NotificationReport



Issues a notification

## Syntax

```
void WG_API NotificationReport(  
LPCWSTR strIncident,  
LPCWSTR strMessage,  
LPCWSTR strPlan  
);
```

## Parameters

*strIncident*

Type: **LPCWSTR**

The name of the notification incident you are reporting. e.g. "Failed to open database"

*strDescription*

Type: **LPCWSTR**

The message describing the event that will be displayed to the user

*strPlan*

Type: **LPCWSTR**

The name of the Notification Plan that you wish to invoke for this incident. Specify an empty string to use the "Default Plan"

## Return Value

Type: **void**

None

## Remarks

*strIncident* is both the name of the incident and an identifier for that instance of the notification. You must use this same identifier when closing the incident. By using a free form text field for an id, you can create and close incidents with ids and text based on contextual information. e.g. In policy a user could issue a notification event by specifying an incident name of:

```
"User {{User.AccountName}} is visiting a dubious website {{Request.URL}}"
```

And then close it with the same text without having to have remembered a new ID (UUID for instance) for each notified incident.

## Examples

None

## See Also

[NotificationAcknowledge](#)

[NotificationClose](#)