Question Don Rozwick · May 9, 2019

## How to "Post" a URL based on the Alert Message

I am trying to create a URL for Spoke Mobile to page users when our email system is down and we can't use the normal email alerts.

I was directed to <u>http://docs.intersystems.com/latest/csp/docbook/DocBook.UI.Page.cls?KEY=EHTTPoutbound</u> and tried to create something. The best I got was a response from the webpage that told me there was an error.

I want to be able to have a default pager number when we don't have an oncall schedule and grab information from Ens.AlertMessage.

I thought this would work:

```
Class User.NewClass21 Extends Ens.BusinessOperation
```

```
{
```

Parameter ADAPTER = "EnsLib.HTTP.OutboundAdapter";

Property Adapter As EnsLib.HTTP.OutboundAdapter;

```
Parameter INVOCATION = "Queue";
```

/// Analyst Pager number Property PIN As %String;

```
Parameter SETTINGS As %String = "PIN";
```

```
/// Alert Message
Property MSSG As %String;
```

```
Method OnD03Alert(pReq As User.Alert, Output pResp As %String) As %Status
```

```
{
```

Set httprequest = ##class(%Net.HttpRequest).%New()

Do httprequest.SetParam("PIN",...PIN)

Do httprequest.SetParam("MSSG","motogplay")

```
Do httprequest.Post(,1,0)
set stream = httprequest.HttpResponse.Data
```

```
while 'stream.AtEnd {
    Set pResp = stream.Read($$$MaxStringLength)
```

```
}
```

```
Quit $$$0K
```

```
}
```

```
XData MessageMap
{
<MapItems>
<MapItem MessageType="User.Alert">
<Method>OnD03Alert</Method>
</MapItem>
</MapItems>
}
```

put get an error the my function needs to return a response.

here is the URL I am trying to get to <u>http://www.usamobility.net/cgi-bin/wwwpage.exe?PIN=nnnnnnn&MSSG=motoplay</u> where nnnnnnnn is the pager number

Thanks for your time.

#Business Operation #Ensemble

Source URL: https://community.intersystems.com/post/how-post-url-based-alert-message