Step One: Create a new Scripted REST API: ■ Name ▲ \downarrow ... we will name it **getIncidentDetails** and save it. Next, we add a short description and save: Next, we create a new Resource: \downarrow The route configuration specifies the 'HTTP method' and 'Relative path'. These fields de ... we will name it incidentDetails. Next, we pass the parameter as **{number}** in Relative path:

Next, we define the Script Include:

The name of the Script Include is getIncidentDetails()

The name of the method is getdetails()

Within the method are the parameters are request.pathParams.number

Now that we have defined the Script Include, we may now create it:



Now we put in the script for Script Include	ie.
27 } Protection policy	
now Save.	
Next, go to the REST API Explorer.	
Set the Namespace, API Name, and API Version:	
-	
notice how the Namespace and API Na	
e default supported formats can be overridden here at the API level and will apply to all res	A A A A A A A A A A A A A A A A A A A
as well as in the Base API Path of our S	Scripted REST API :
Schedule Page API schedule_page	/api/now/schedule_page true
Paste the desired Incident Number into t	the number field:
Paste the desired Incident Number into t	the number field:
	the number field:
Paste the desired Incident Number into t	the number field:
	the number field:
	the number field:
	the number field:
Send: Note the Status Code:	
Send: Note the Status Code:	the number field: O7 Mar 2018 23:25:54 GMT
Send: Note the Status Code:	
Send: Note the Status Code:	07 Mar 2018 23:25:54 GMT