

# SF Assembly - Associate Guest Link Identifiers and **Guest XID**

# **Associate Guest Link Identifier**

Path	<assembly-context>/guest/id;<guest-identifier-type>=<guest-identifier-value>/identifiers OR <assembly-context>/guest/<xid>/identifiers</xid></assembly-context></guest-identifier-value></guest-identifier-type></assembly-context>
HTTP Method	POST
Response Format	Not Applicable
Requires Authentication	false

# Request

#### **Parameters**

#### **Path Variables**

Variable	Description
<guest-identifier- type&gt;=<guest-identifier- value&gt;</guest-identifier- </guest-identifier- 	Guest Identifier could by any identifier which locates a guest uniquely. Please refer https://wiki.nge.wdig.com/display/NGE/Guest+Identifiers
<xid></xid>	XID of the logged in guest. This is the default identifier of a guest.

#### **Request Headers**

Header	R/O	Description	Supported Values	Example
Accept	Optional (Default value is application/json)	Describes accepted content type.	application/json	Accept: application/json

### **Request Parameters**

### **Not Applicable**

### **Request Body**

### **Examples**

```
Sample Request
POST guest/id;transactional-guest-id=1234/identifiers HTTP/1.1
Accept: application/json
"identifier-type": "gxp-link-id",
"identifier-value": "gxp-link-id-001"
```

Valid Guest Link Identifiers
GXP guest link identifier
XBMS guest link identifier

Admission guest link identifier
Payment account guest link identifier
Media guest link identifier
DME guest link identifier

# Response

### Results

### **Response Status Codes**

Status Code	Description
200	OK. Guest link identifier is already present in system.
201	Created. Successfully created a NEW association of guest link identifier with a guest
400	Bad Request. One of the parameter in the request body is missing
404	Not Found. Unable to locate the Guest with the specified guest identifier
409	Conflict. The XID is found and Guest Link ld is already associated with another Guest.
403	If any invalid guest link identifier is passed for associating to a guest. For example XBANDID; which is a valid guest identifier but invalid guest link identifier

### **Response Headers**

Header	Description	Example
Location	Specifies the location of the response.	Location: <assembly-context>/guest/<active-xid>/identifiers</active-xid></assembly-context>

# **Examples**

Sample Response	
HTTP/1.1 201 OK	
Location: <assembly-context>/guest/xid001/identifiers</assembly-context>	

### **Response Body**

### **Not Applicable**

## **Related Links**

Description	URL	
NSD	https://wiki.nge.wdig.com/display/NGE/SF+Associate+Guest+Identifier+and+Guest+ID(Account)	

# **Usage Notes**

### Comments (1) Hide Comments | Collapse All | Add Comment



**Andrew Purdon says:** Sai We should never use parameters in a POST URI, it should all be in the paylo...

Jun 24

Sai

We should never use parameters in a POST URI, it should all be in the payload. I will approve this for now, but for any future stuff please use the payload..