

# UpdatePartnerStatus (PUT)

## Overview

This PUT API can be used to capture updates in partner status details from ERP into SMART by GEP, that can be used as reference in P2P transactions.

URL Format: <https://<Instance>/SmartInterfaceAPI/api/Partner/PartnerStatus>

## Request

```
[
  {
    "status": "string",
    "comments": "string",
    "sourceSystem": {
      "name": "string",
      "value": "string"
    },
    "gepPartnerCode": 0
  }
]
```

## Response

```
{
  "data": {},
  "statusCode": "string",
  "errorDetails": [
    {
      "key": "string",
      "errors": [
```

```

    {
      "errorCode": "string",
      "errorDescription": "string"
    }
  ],
  "successDetails": [
    {
      "key": "string"
    }
  ]
}

```

## Data Elements

PartnerStatus				
Property	Required?	Data type	Description	Validations / Exceptions
Status	Yes	String	Status is of Partner	<ul style="list-style-type: none"> <li>Status is mandatory</li> </ul>
<a href="#">SourceSystem</a>	Yes	List of SourceSystemDetails object	Check Data Type SourceSystemDetails for details	<ul style="list-style-type: none"> <li>Please provide either GEP Partner code or Source System details</li> </ul>
GEPPartnerCode	Yes	Long	Partner Code is of Partner Status	<ul style="list-style-type: none"> <li>Please provide either GEP Partner code or Source System details</li> <li>Invalid partner code</li> <li>Partner is not in valid status for updation</li> </ul>
Comments	No	String	Comments is Of Partner	

SourceSystem				
Property	Required?	Data type	Description	Validations / Exceptions
Name	Yes	String	Source System Name	<ul style="list-style-type: none"> <li>SourceSystem Name is mandatory for all source systems</li> </ul>
Value	Yes	String	Source System Value	<ul style="list-style-type: none"> <li>SourceSystem Value is mandatory for all source systems</li> </ul>

## Examples

### Success Scenario – Request

Request below describes that this contains only the mandatory attributes:

```
[
  {
    "Status": "Approved",
    "Comments": "Comments1",
    "SourceSystem": {
      "Name": "Name1",
      "Value": "Value1"
    },
    "GEPPartnerCode": 189582
  }
]
```

### Success Scenario – Response

```
{
  "data": null,
  "statusCode": "200",
  "errorDetails": [],
  "successDetails": [
    {
      "key": "189582"
    }
  ]
}
```

### Error Scenario – Request

Request below describes that this contains an invalid Partner code:

```
[
  {
    "Status": "Approved",
    "Comments": "Comments1",
    "SourceSystem": {
      "Name": "Name1",
      "Value": "Value1"
    },
    "GEPPartnerCode": 123
  }
]
```

## Error Scenario – Response

```
{
  "data": null,
  "statusCode": "400",
  "errorDetails": [
    {
      "key": "123",
      "errors": [
        {
          "errorCode": "DataValidation",
          "errorDescription": "Invalid partner code"
        }
      ]
    }
  ],
  "successDetails": []
}
```