

---

## Partner Serial Activation Requests

<https://campus.barracuda.com/doc/96770895/>

This API call allows the partner to display a list of the partners serial activation requests for provisions.

Authentication is done using OAuth2 token.

Scope: ROLE\_PARTNERS\_READ

### Request Format

---

GET v2/partners/<partnerUsername>/provisions

### Input Parameters

---

The following table provides the input parameters and descriptions.

Parameter	Description
partnerUsername	String, partner username.

### Output Parameters

---

The following table provides the output parameters and descriptions.

Parameter	Description
<b>data</b>	Integer, data: Array of objects with:
	<b>productId</b> Integer, id of the newly created activation request.
	<b>subPartner</b> String, subpartner username if specified or None if not specified.
	<b>account</b> String, account username for the provision.
	<b>bosOrderNr</b> String, end date for the contract line item.
	<b>noOfSeats</b> Integer, requested seat numbers for the provision.
	<b>price</b> String, price per seat.
	<b>isBillable</b> Integer, possible values: (1=true 0=false)
	<b>sbgStatus</b> Integer, status from SSG. possible values: (0:Inactive 1:Active 2:Available 3:RMA needed 4:Pending 5:SSG Pending 6:Provision Failed 7:Activation Failed 8:Returned 9:Retired 10:Replaced 11:RMA requested 12:RMA issued 14:Cancelled)
	<b>issueDate</b> String, serial activation date for the provision.
	<b>endDate</b> String, serial end date for the provision.
	<b>bosStatus</b> Integer, status from BOS. possible values: (0:Inactive 1:Active 2:Terminated)

**Response Example**

```
{
  "data": [
    {
      "productId": 94637,
      "subPartner": "None",
      "account": "superman_3_acc_3",
      "bosOrderNr": "",
      "serial": "",
      "noOfSeats": 10,
```

```
"price": "1.00",  
  
"isBillable": 1,  
  
"ssgStatus": 5,  
  
"issueDate": "0000-00-00 00:00:00",  
  
"endDate": "2021-04-30 00:00:00",  
  
"bosStatus": 0  
  
}  
  
]  
  
}
```

## Output Data

---

Response status: 200 OK

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.