



# deploy-bank-marketting 1.0

http://localhost:8000/swagger.json

API specification for the Azure Machine Learning service deploy-bank-marketting

Schemes

HTTPS

Authorize



## default



GET /

POST /score



Run web service's model and get the prediction output

Parameters

Cancel

Name	Description
serviceInputPayload object (body)	The input payload for executing the real-time machine learning service.  <div>Edit Value Model</div> <pre>{  "data": [    {      "age": 58,      "job": "retired",      "marital": "married",      "education": "professional.course",      "default": "no",      "housing": "yes",      "loan": "yes",      "contact": "cellular",      "month": "jul",      "day_of_week": "fri",      "duration": 605,      "campaign": 1,      "pdays": 999,      "previous": 0,      "poutcome": "nonexistent",      "emp.var.rate": 1.4,      "cons.price.idx": 93.918,      "cons.conf.idx": -42.7,      "euribor3m": 4.962,      "nr.employed": 5228.1    }  ]}</pre>

Cancel

Parameter content type

application/json

Execute

Responses

Response content type

responses

response content typeapplication/json

Code	Description
200	<p>The service processed the input correctly and provided a result prediction, if applicable.</p> <p><b>Example Value</b>    Model</p> <pre>[   0 ]</pre>
default	<p>The service failed to execute due to an error.</p> <p><b>Example Value</b>    Model</p> <pre>{   "status_code": 0,   "message": "string" }</pre>

Models

ServiceInput

ServiceOutput

ErrorResponse