**API Documentation**

|  |  |  |  |
| --- | --- | --- | --- |
| **:: API ::** | | | |
|  | **▪ Key** | | **transaction.create.master.setGoodsModel** |
|  | **▪ Version** | | **1** |
|  | **▪ Call Method** | | JSON Post |
|  | **▪ Description** | | Menyimpan Data Baru Model Barang |
|  | | | |
| **:: File System ::** | | | |
|  | **▪ Full Path** | | **<BASE DIRECTORY>/app/Http/Controllers/Application/BackEnd/System/Transaction/Engines/create/ master/setGoodsModel/v1** |
|  | **▪ File Name** | |  |
|  |  | **▪ Engine** | **setGoodsModel.php** |
|  |  | **▪ JSON Schema** | **JSONRequestSchema.json** |
|  | | | |
| **:: Documentation ::** | | | |
|  | **▪ Code** | | ERPReborn/API.Doc/transaction.create.master.setGoodsModel/v1 |
|  | **▪ Revision** | | 1 |
|  | **▪ Date** | | January 8th, 2021 |

|  |
| --- |
|  |

**API Routing ▷**

|  |
| --- |
|  |

**JSON Request Schema (JSON Syntax) ▷**

{

"title": "JSON Request Schema",

"description": "JSON Request Schema of transaction.create.master.setGoodsModel (version 1)",

"type": "object",

"properties": {

"metadata": {

"type": "object",

"properties": {

"API": {

"type": "object",

"properties": {

"key": {

"type": "string",

"enum": [ "transaction.create.master.setGoodsModel" ]

},

"version": {

"type": [ "integer", "string" ],

"minimum": 1,

"minLength": 1

}

},

"required": [ "key", "version" ]

}

},

"required": [ "API" ]

},

"data": {

"type": "object",

"properties": {

"entities" : {

"type": "object",

"properties": {

"tradeMark\_RefID": {

"type": [ "integer", "null" ],

"minimum": 1

},

"goodsType\_RefID": {

"type": [ "integer", "null" ],

"minimum": 1

},

"modelName": {

"type": [ "string", "null" ],

"minLength": 1,

"maxLength": 256

},

"modelNumber": {

"type": [ "string", "null" ],

"minLength": 1,

"maxLength": 256

}

},

"required": [ "tradeMark\_RefID", "goodsType\_RefID", "modelName", "modelNumber" ]

}

},

"required": [ "entities" ]

}

},

"required": [ "metadata", "data" ]

}

|  |
| --- |
|  |

**Request Code (PHP Syntax) ▷**

$varData = \App\Helpers\ZhtHelper\System\FrontEnd\Helper\_APICall::setCallAPIGateway(

\App\Helpers\ZhtHelper\System\Helper\_Environment::getUserSessionID\_System(),

**<...API Web Token...>**,

**'transaction.create.master.setGoodsModel'**,

**<...API Version...>**,

[

'entities' => [

'tradeMark\_RefID' => **<...Trade Mark Reference ID...>**,

'goodsType\_RefID' => **<...Goods Type Reference ID...>**,

'modelName' => **<...Model Name...>**,

'modelNumber' => **<...Model Number...>**

]

]

);

|  |  |  |  |
| --- | --- | --- | --- |
| **VARIABLE** | | **DATA TYPE** | **ACCEPTED VALUE** |
| ▪ | <...API Web Token...> | String | Any String |
| ▪ | <...API Version..> | String, Integer | Constant String : 'latest'  Any Integer : 1, 2, ...  Any Integer value on String : '1', '2’, ... |
| ▪ | <...Trade Mark Reference ID...> | Integer | Any Integer : 1, 2, ... |
| ▪ | <...Goods Type Reference ID...> | Integer | Any Integer : 1, 2, ... |
| ▪ | <...Goods Model Name...> | String | Any String (256 Characters Maximum) |
| ▪ | <...Goods Model Number...> | String | Any String (256 Characters Maximum) |

**Request Code (JavaScript Syntax) ▷**

<script src = "js/zht-js/core.js" type="text/javascript"></script>

<script>new zht\_JSCore();</script>

<input type="text" id="**dataInput\_TradeMark\_RefID**" value="**<...Trade Mark Reference ID...>**">

<input type="text" id="**dataInput\_GoodsType\_RefID**" value="**<...Goods Type Reference ID...>**">

<input type="text" id="**dataInput\_ModelName**" value="**<...Model Name...>**">

<input type="text" id="**dataInput\_ModelNumber**" value="**<...Model Number...>**">

<script>

function() {

varReturn = null;

try {

varReturn = new zht\_JSAPIRequest(

"**<...API Web Token...>**",

"**http://172.28.0.3/api/gateway**",

"**transaction.create.master.setGoodsModel**",

**<...API Version..>**,

{

"entities" : {

"type" : document.getElementById("**dataInput\_TradeMark\_RefID**").value,

"type" : document.getElementById("**dataInput\_GoodsType\_RefID**").value,

"type" : document.getElementById("**dataInput\_ModelName**").value,

"type" : document.getElementById("**dataInput\_ModelNumber**").value

}

}

);

}

catch(varError) {

alert("ERP Reborn Error Notification\n\nInvalid Data Request\n(" + varError + ")");

}

return varReturn.value;

}()

</script>

|  |  |  |  |
| --- | --- | --- | --- |
| **VARIABLE** | | **DATA TYPE** | **ACCEPTED VALUE** |
| ▪ | <...API Web Token...> | String | Any String |
| ▪ | <...API Version..> | String, Integer | Constant String : 'latest'  Any Integer : 1, 2, ...  Any Integer value on String : '1', '2’, ... |
| ▪ | <...Trade Mark Reference ID...> | Integer | Any Integer : 1, 2, ... |
| ▪ | <...Goods Type Reference ID...> | Integer | Any Integer : 1, 2, ... |
| ▪ | <...Goods Model Name...> | String | Any String (256 Characters Maximum) |
| ▪ | <...Goods Model Number...> | String | Any String (256 Characters Maximum) |

|  |
| --- |
|  |

**Request Example (PHP Syntax) ▷**

$varData = \App\Helpers\ZhtHelper\System\FrontEnd\Helper\_APICall::setCallAPIGateway(

\App\Helpers\ZhtHelper\System\Helper\_Environment::getUserSessionID\_System(),

**'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJsb2dnZWRJbkFzIjoidGVndWgucHJhdGFtYSIsImlhdCI6MTYwNzY1MjkzMn0.NHYXoiXFGfL4ZQWsibeXqfMNm3ibTykhYmsJt9agcj8'**,

**'transaction.create.master.setGoodsModel'**,

**'latest'**,

[

'entities' => [

'tradeMark\_RefID' => **15000000000001**,

'goodsType\_RefID' => **16000000000001**,

'modelName' => **'New Model Name'**,

'modelNumber' => **'New Model Number'**

]

]

);

**Request Example (JavaScript Syntax) ▷**

**JQueryFunction Generator Implementation on PHP ▷**

echo \App\Helpers\ZhtHelper\General\Helper\_JavaScript::setLibrary(\App\Helpers\ZhtHelper\System\Helper\_Environment::getUserSessionID\_System());

echo '<input type="text" id="**dataInput\_TradeMark\_RefID**" value=**15000000000001**>';

echo '<input type="text" id="**dataInput\_GoodsType\_RefID**" value=**102000000000001**>';

echo '<input type="text" id="**dataInput\_ModelName**" value="**New Model Name**">';

echo '<input type="text" id="**dataInput\_ModelNumber**" value="**New Model Number**">';

**$varJQueryFunction** = \App\Helpers\ZhtHelper\System\FrontEnd\Helper\_APICall::setCallAPIGatewayJQuery(

\App\Helpers\ZhtHelper\System\Helper\_Environment::getUserSessionID\_System(),

**'eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJsb2dnZWRJbkFzIjoidGVndWgucHJhdGFtYSIsImlhdCI6MTYwNzY1MjkzMn0.NHYXoiXFGfL4ZQWsibeXqfMNm3ibTykhYmsJt9agcj8'**,

**'transaction.create.master.setGoodsModel'**,

**'latest'**,

'{'.

'"entities" : {'.

'"tradeMark\_RefID" : parseInt(document.getElementById("**dataInput\_TradeMark\_RefID**").value), '.

'"goodsType\_RefID" : parseInt(document.getElementById("**dataInput\_GoodsType\_RefID**").value), '.

'"modelName" : document.getElementById("**dataInput\_ModelName**").value, '.

'"modelNumber" : document.getElementById("**dataInput\_ModelNumber**").value'.

'}'.

'}'

);

echo "<button type='button' onclick='javascript:var varData = ".**$varJQueryFunction**."; $(\"body\").append(JSON.stringify(varData));'>Click Me</button>";

**$varJQueryFunction’s Content**

**(Result of \App\Helpers\ZhtHelper\System\FrontEnd\Helper\_APICall::setCallAPIGatewayJQuery) ▷**

function() {

varReturn = null;

try {

varReturn = new zht\_JSAPIRequest(

"**eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJsb2dnZWRJbkFzIjoidGVndWgucHJhdGFtYSIsImlhdCI6MTYwNzY1MjkzMn0.NHYXoiXFGfL4ZQWsibeXqfMNm3ibTykhYmsJt9agcj8**",

"**http://172.28.0.3/api/gateway**",

"**transaction.create.master.setGoodsModel**",

"**latest**",

{

"entities" : {

"tradeMark\_RefID" : parseInt(document.getElementById("**dataInput\_TradeMark\_RefID**").value),

"goodsType\_RefID" : parseInt(document.getElementById("**dataInput\_GoodsType\_Ref**ID").value),

"modelName" : document.getElementById("**dataInput\_ModelName**").value, "modelNumber" :

document.getElementById("**dataInput\_ModelNumber**").value

}

}

);

}

catch(varError) {

alert("ERP Reborn Error Notification\n\nInvalid Data Request\n(" + varError + ")");

}

return varReturn.value;

}()

|  |
| --- |
|  |

**Success Response Example (JSON Syntax) ▷ Normal Process ▷**

{

"metadata":{

"HTTPStatusCode":200,

"APIResponse":{

"key":"transaction.create.master.setGoodsModel",

"version":"1"

}

},

"data":{

"message":"Data Insertion Was Successful (New Record ID : 16000000000001)",

"recordID":16000000000001

}

}

**Success Response Example (PHP Syntax** **of the JSON decode) ▷ Normal Process ▷**

[

"metadata"]=> [

"HTTPStatusCode" => 200,

"APIResponse" => [

"key" => "transaction.create.master.setGoodsModel",

"version" => "1"

]

]

"data" => [

"message" => "Data Insertion Was Successful (New Record ID : 16000000000001)",

"recordID" => 16000000000001

]

]

|  |
| --- |
|  |

**Failed Response Example (HTML) ▷ Normal Process ▷**

**Invalid API Web Token ▷**



**Invalid SQL Syntax (Data Insertion Failed) ▷**



**Failed Response Example (HTML) ▷ JSON Contract Incompatibility ▷**



|  |
| --- |
|  |