**Validator:**

1. **base64**:{

message:””

}

1. **between:**{

inclusive:true or false,

min:12,

max:23,

message:””

}

1. **greaterThan:**{

message:””,

inclusive:true or false,

value:12

}

1. **lessThan:**{

message:””,

inclusive:true or false,

value:12

}

1. callback

pwd**:** {

validators**:** {

notEmpty**:** {

message**:** 'The password is required and cannot be empty'

},

**callback:** {

message**:** 'The password is not valid',

callback**:** **function**(value, validator, $field) {

**if** (value **===** '') {

**return** **true**;

}

*// Check the password strength*

**if** (value.length **<** 8) {

**return** {

valid**:** **false**,

message**:** 'It must be more than 8 characters long'

};

}

*// The password doesn't contain any uppercase character*

**if** (value **===** value.toLowerCase()) {

**return** {

valid**:** **false**,

message**:** 'It must contain at least one upper case character'

}

}

*// The password doesn't contain any uppercase character*

**if** (value **===** value.toUpperCase()) {

**return** {

valid**:** **false**,

message**:** 'It must contain at least one lower case character'

}

}

*// The password doesn't contain any digit*

**if** (value.search(/[0-9]/) **<** 0) {

**return** {

valid**:** **false**,

message**:** 'It must contain at least one digit'

}

}

**return** **true**;

}

}

}

}

1. choice

'languages[]'**:** {

validators**:** {

**choice:** {

min**:** 2,

max**:** 4,

message**:** 'Please choose 2 - 4 programming languages you are good at'

}

}

},

'editors[]'**:** {

validators**:** {

**choice:** {

min**:** 2,

max**:** 3,

message**:** 'Please choose 2 - 3 editors you use most'

}

}

}

**creditCard:** {

message**:** 'The credit card number is not valid'

}

1. Cvv

**ccNumber:** {

validators**:** {

creditCard**:** {

message**:** 'The credit card number is not valid'

}

}

},

**cvvNumber:** {

validators**:** {

cvv**:** {

creditCardField**:** 'ccNumber',

message**:** 'The CVV number is not valid'

}

}

}

1. Iban

**iban:** {

message**:** 'The value is not valid IBAN'

}

1. Rtn

**rtn:** {

message**:** 'The value is not valid RTN'

}

1. Cusip

**cusip:** {

message**:** 'The value is not valid CUSIP'

}

1. Isin

**isin:** {

message**:** 'The value is not valid ISIN'

}

1. Sedol

**sedol:** {

message**:** 'The value is not valid SEDOL'

}

1. Date

$('#datetimePicker').datetimepicker();

$('#meetingForm').bootstrapValidator({

feedbackIcons**:** {

valid**:** 'glyphicon glyphicon-ok',

invalid**:** 'glyphicon glyphicon-remove',

validating**:** 'glyphicon glyphicon-refresh'

},

fields**:** {

meeting**:** {

validators**:** {

**date:** {

format**:** 'MM/DD/YYYY h:m A',

message**:** 'The value is not a valid date'

}

}

}

}

});

$('#datetimePicker').on('dp.change dp.show', **function**(e) {

$('#meetingForm').bootstrapValidator('revalidateField', 'meeting');

});

Ex2:

date**:** {

validators**:** {

**date:** {

message**:** 'The date is not valid',

format**:** 'YYYY/MM/DD'

},

**callback:** {

message**:** 'The date is not in the range',

callback**:** **function**(value, validator) {

**var** m **=** **new** moment(value, 'YYYY/MM/DD', **true**);

**if** (**!**m.isValid()) {

**return** **false**;

}

**return** m.isAfter('2000/01/01') **&&** m.isBefore('2020/12/30');

}

}

}

}

1. Different

username**:** {

validators**:** {

**different:** {

field**:** 'password',

message**:** 'The username and password cannot be the same as each other'

}

}

},

password**:** {

validators**:** {

**different:** {

field**:** 'username',

message**:** 'The password cannot be the same as username'

}

}

}

1. Identical

password**:** {

validators**:** {

**identical:** {

field**:** 'confirmPassword',

message**:** 'The password and its confirm are not the same'

}

}

},

confirmPassword**:** {

validators**:** {

**identical:** {

field**:** 'password',

message**:** 'The password and its confirm are not the same'

}

}

}

1. Digits,integer,numeric

**Integer or numeric or integer:** {

message**:** 'The value is not an integer'

}

1. Ean

**ean:** {

message**:** 'The value is not valid EAN'

}

1. Isbn

**isbn:** {

message**:** 'The value is not valid ISBN'

}

1. Issn

**issn:** {

message**:** 'The value is not valid ISSN'

}

1. Emailaddress

**emailAddress:** {

message**:** 'The value is not a valid email address'

}

1. File

**file:** {

extension**:** 'jpeg,png',

type**:** 'image/jpeg,image/png',

maxSize**:** 2048 **\*** 1024,

message**:** 'The selected file is not valid'

}

1. Grid

**grid:** {

message**:** 'The value is not valid GRId'

}

1. Ismn

**ismn:** {

message**:** 'The value is not valid ISMN'

}

1. Hex

**hex:** {

message**:** 'The value is not valid ISMN'

}

1. Regexp

**regexp:** {

regexp**:** /^[a-z\s]+$/i,

message**:** 'The full name can consist of alphabetical characters and spaces only'

}

1. Hexcolor

**hexColor:** {

message**:** 'The color code is not valid'

}

1. Id

**id:** {

country**:** 'countrySelectBox',

message**:** 'The value is not valid %s ID'

}

1. Vat

**Vat:** {

country**:** 'countrySelectBox',

message**:** 'The value is not valid %s ID'

}

1. Imei

**imei:** {

message**:** 'The value is not valid IMEI'

}

1. Meid

**meid:** {

message**:** 'The value is not valid MEID'

}

1. Imo

**imo:** {

message**:** 'The value is not valid IMO'

}

1. Ip,uri,mac

**Uri or ip or mac:** {

message**:** 'The website address is not valid'

}

1. notEmpty

**notEmpty:** {

message**:** 'The full name is required'

}

1. phone,

**zipCode or phone:** {

country**:** 'GB',

message**:** 'The value is not valid UK postcode'

}

1. remote(back end)
2. seiren,seiret

**seiren or seiret:** {

message**:** 'The full name is required'

}

1. stringcase

**stringCase: {**

message**:** 'The card holder must be in uppercase',

'case'**:** 'upper'

}

1. stringLength

**stringLength:** {

min=122,

max**:** 200,

message**:** 'The bio must be less than 200 characters'

}

1. uuid

**uuid:{**

message**:** 'The bio must be less than 200 characters'

}

1. vin

**vin:** {

message**:** 'The VIN number is not valid'

}