chrisvalidation

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1. Introduction & Usage

1-1: Overview

chrisvalidation provides a variety of methods to validate incoming application data. The most common way is to use validate() on incoming HTTP requests. However, other validation options are also discussed.

It includes many convenient rules and even supports checking if a value is unique in a database table. Each rule is detailed so you can become familiar with all validation features of chrisvalidation.

1-2: Quick Start

To quickly experience the power of chrisvalidation, here's a full example validating a form and returning error messages. This gives you a solid overview of how to validate incoming request data:

1-3: File Path & Structure

Assuming the following file structure (using Django as an example):

```
--backend/
|--- backend/
| |--- urls.py
| |--- setting.py
| |--- ...
|--- api
| |--- api.py
| |--- urls.py
| |--- urls.py
| |--- ...
|--- function
| |--- validate.py (此函數擺放位置!! 當然你可以擺在其他地方,只要注意路徑是對的就好)
```

Note: Only validation logic is shown here, Django details are omitted.

The function/validate.py file should contain the code from readme.

1-4: First Test API

Example login API in api/api.py (username: admin, password: 1234):

```
import json
from rest_framework import status
from rest_framework.decorators import api_view
from rest_framework.response import Response

from function.validation import * # <- Import here!

@api_view(["POST"])
def signin(request):
    data=validate(json.loads(request.body),{</pre>
```

```
"username": "required|string",
    "password": "required|string"
},{
    "required": "ERROR_requestdata_not_found",
    "string": "ERROR requestdata type error"
})
if data["success"]:
    username=data["data"]["username"]
    password=data["data"]["password"]
    if username=="admin":
        if password=="1234":
            return Response({
                "success": True,
                "data": {
                    "token": "user_token",
                    "userid": "1",
                    "permission": "admin",
                    "name": "chris"
            },status.HTTP_200_OK)
        else:
            return Response({
                "success": False,
                "data": "ERROR_password_error"
            },status.HTTP_401_UNAUTHORIZED)
    else:
        return Response({
            "success": False,
            "data": "ERROR_username_error"
        }, status.HTTP 401 UNAUTHORIZED)
else:
    return Response({
        "success": False,
        "data": data["error"]
    },status.HTTP_400_BAD_REQUEST)
```

2. Available Validation Rules

Here is the list of all available validation rules:

accepted accepted_if active_url after array bail boolean max in interger ip ipv4 ipv6 JSON min not_regex nullable regex required size string

accepted

The field under validation must be "yes", "on", 1, "1", true, or "true". This is useful for validating "Terms of Service" acceptance or similar fields.

Implementation

Check according to the given rule.

code:

```
if value not in ["yes","on",1,"1",True,"true"]:
    return seterror(testkey,rulename)
```

accepted_if:anotherfield,value,...

The field under validation must be "yes", "on", 1, "1", true, or "true" if another field under validation is equal to a specified value. This is useful for validating "Terms of Service" acceptance or similar fields.

Implementation

Check according to the given rule.

code:

```
if not isinstance(rulevalue,list) or len(rulevalue)!=2:
    return seterror(testkey,rulename)
otherkey=rulevalue[0]
othervalue=rulevalue[1]
if otherkey in datadict and datadict[otherkey]==othervalue:
    if value not in ["yes","on",1,"1",True,"true"]:
        return seterror(testkey,rulename)
```

active_url

The field under validation must have a valid A or AAAA record according to the socket.gethostbyname function.

Implementation

Check according to the given rule.

```
try:
    host=re.sub(r"^https?://","",value).split("/")[0]
    socket.gethostbyname(host)
except:
    return seterror(testkey,rulename)
```

after:date

The field under validation must be a value after a given date. The dates will be passed into the fromisoformat PHP function in order to be converted to a valid DateTime instance:

```
{"start_date": "required|date|after:tomorrow"}
```

Instead of passing a date string to be evaluated by strtotime, you may specify another field to compare against the date:

```
{"finish_date": "required|date|after:start_date"}
```

Implementation

Check according to the given rule.

```
try:
    ref=rulevaluelist[0]
    refvalue=data.get(ref)
    if refvalue is not None:
        comparedate=datetime.fromisoformat(str(refvalue))
    else:
        now=datetime.now()
        if ref=="today":
            comparedate=now.replace(hour=0, minute=0, second=0, microsecond=0)
        elif ref=="tomorrow":
            comparedate=
(now+timedelta(days=1)).replace(hour=0,minute=0,second=0,microsecond=0)
        elif ref=="yesterday":
            comparedate=(now-
timedelta(days=1)).replace(hour=0,minute=0,second=0,microsecond=0)
        else:
            comparedate=datetime.fromisoformat(ref)
    inputdate=datetime.fromisoformat(str(value))
    if inputdate<=comparedate:</pre>
```

```
return seterror(testkey,rulename)
except:
return seterror(testkey,rulename)
```

array

The field being validated must be an array (i.e., must be of list type).

Implementation

Check according to the given rule.

code:

```
if not isinstance(value,list):
    return seterror(testkey,rulename)
```

bail

Stop running validation rules for the field after the first validation failure.

while the bail rule only stops validating a specific field when a validation failure occurs, you can use the fourth parameter **checkall=True** in the function to stop validating all attributes once a single validation failure happens.

example:

```
validate(data={
    "key": 123
},rule={
    "key": "bail|required|string|min:2"
},error={
    "bail": "ERROR_bail",
    "required": "ERROR_required",
    "string": "ERROR_type_string",
    "min": "ERROR_min_length"
},checkall=True)
```

Implementation

Check according to the given rule.

```
bailstop=False
for testrule in testrulelist:
    if bailstop:
        break
    returndata=test(fullkey,testrule,value)
    if not returndata["check"]:
        check=False
        errordata[fullkey]={}
        errordata[fullkey]
[returndata["rulename"]]=returndata["errordata"].replace(":key",f"'{fullkey.split(
".")[-1]}'")
        if not firsterror:
firsterror=returndata["errordata"].replace(":key",f"'{fullkey.split(".")[-1]}'")
        if not checkall:
            break
        if "bail" in testrulelist:
            bailstop=True
```

boolean|bool

The field must be able to convert to a boolean. Accepted values: true, false, 1, 0, "1", "0".

Implementation

Check according to the given rule.

code:

```
if not isinstance(value, bool) and value not in [0,1,"0","1"]:
    return seterror(testkey, rulename)
```

in:valuelist

The field must be included in the given list (comma-separated).

If the value is an array, every item in the array must exist in the given list.

Implementation

```
allowed=rulevalue.split(",")
if isinstance(value,list):
   for key in value:
```

in_array:anotherfield.*

The field must exist in the value(s) of another field.

integer|int

The field must be an integer.

This rule does not verify variable type but instead follows PHP's FILTER_VALIDATE_INT logic. For numeric checks, combine with the numeric rule.

Implementation

code:

```
if not isinstance(value,int) and not isinstance(value,float):
    return seterror(testkey,rulename)
```

ip

The field must be a valid IP address.

Implementation

code:

```
try:
    ipaddress.ip_address(value)
except:
    return seterror(testkey,rulename)
```

ipv4

The field must be a valid IPv4 address.

Implementation

code:

```
try:
    if not isinstance(ipaddress.ip_address(value), ipaddress.IPv4Address):
        return seterror(testkey,rulename)
except:
    return seterror(testkey,rulename)
```

ipv6

The field must be a valid IPv6 address.

Implementation

code:

```
try:
    if not isinstance(ipaddress.ip_address(value), ipaddress.IPv6Address):
        return seterror(testkey,rulename)
except:
    return seterror(testkey,rulename)
```

json

The field must be JSON (i.e., a dictionary).

Implementation

code:

```
if not isinstance(value, dict):
    return seterror(testkey, rulename)
```

max:value{int}

The field must be less than or equal to the given value. For strings, numbers, arrays, and files, this is evaluated using the checksize function.

Implementation

```
size=checksize(value)
try:
    if size==False or int(rulevalue)<size:
        return seterror(testkey,rulename)
except:
    return seterror(testkey,rulename)</pre>
```

min:value{int}

The field must be greater than or equal to the given value. Applies to strings, numbers, arrays, and files, using checksize.

Implementation

code:

```
size=checksize(value)
try:
    if size==False or size<int(rulevalue):
        return seterror(testkey,rulename)
except:
    return seterror(testkey,rulename)</pre>
```

not_regex:value{regex}

The field must **not** match the given regular expression.

When using regex or not_regex with patterns containing |, use a rule array instead of the pipe character.

Implementation

```
if type(value)!=str:
    return seterror(testkey,rulename)

pattern=rulevalue

if pattern.startswith("/") and pattern.rfind("/")>0:
    lastslash=pattern.rfind("/")
    regexbody=pattern[1:lastslash]
    flags=pattern[lastslash+1:]
    flagval=0
    if "i" in flags:
        flagval|=re.IGNORECASE
    if "m" in flags:
```

```
flagval|=re.MULTILINE
if "s" in flags:
    flagval|=re.DOTALL

pattern=regexbody
else:
    flagval=0

try:
    regex=re.compile(pattern,flagval)
except:
    return seterror(testkey,rulename)

if regex.search(value):
    return seterror(testkey,rulename)
```

nullable

The field may be null.

Implementation

code:

```
if not (("nullable" in testrulelist) and (value==None)):
    # Normal validation rules here
# ...
```

regex:value{regex}

The field must match the given regular expression.

Use array format if the regex contains |.

Implementation

```
if type(value)!=str:
    return seterror(testkey,rulename)

pattern=rulevalue

if pattern.startswith("/") and pattern.rfind("/")>0:
    lastslash=pattern.rfind("/")
    regexbody=pattern[1:lastslash]
    flags=pattern[lastslash+1:]
    flagval=0
```

```
if "i" in flags:
    flagval|=re.IGNORECASE
if "m" in flags:
    flagval|=re.MULTILINE
if "s" in flags:
    flagval|=re.DOTALL
pattern=regexbody
else:
    flagval=0

try:
    regex=re.compile(pattern,flagval)
except:
    return seterror(testkey,rulename)

if not regex.search(value):
    return seterror(testkey,rulename)
```

required

The field must exist in the input and cannot be empty. A field is considered empty if:

- The value is null
- An empty string
- An empty array or object
- An uploaded file with no path

Implementation

code:

```
if value is None or value=="" or value==[] or value=={}:
    return seterror(testkey,rulename)
```

size:value{int}

The field must match the given size.

- For strings: character length
- For numbers: numeric value
- For arrays: number of elements
- For files: file size (in kilobytes)

Examples:

```
"title": "size:12"  # String length = 12
"seats": "integer|size:10"  # Number = 10
"tags": "array|size:5"  # List has 5 elements
"image": "file|size:512"  # File size = 512KB
```

Implementation

code:

```
def checksize(value):
    if isinstance(value,str):
        return len(value)
    elif isinstance(value,int) or isinstance(value,float):
        return value
    elif isinstance(value,list):
        return len(value)
    elif isinstance(value, dict) and "size" in value:
        return value["size"]
    else:
        return False
size=checksize(value)
try:
    if size==False or size<int(rulevalue):</pre>
        return seterror(testkey,rulename)
except:
    return seterror(testkey,rulename)
```

starts_with:foo,bar,...

The field must start with one of the specified values.

string|str

The field must be a string. To allow null, use the nullable rule as well.

Implementation

```
if not isinstance(value,str):
    return seterror(testkey,rulename)
```

12. Notes and References

Notes

this note is write by chatgpt, maybe will have some mistake.

References

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