

General applications

if

if .

```
{  
    "if": {  
        "expression": "${myVar} == '1'",  
        "then": [],  
        "else": []  
    }  
}
```

- - if
 - switch
 - while
- - disconnected
 - commands
- - function
 - execute
- - set
 - export
 - unSet
- - calendar
 - cache
 - httpRequest
 - js
 - math
 - string
 - markIVR
 - userInfo
 - setGrantee
 - schema
 - softSleep
 - sql
 - list
 - listAdd
 - log
 - goto
 - monoPay
- - tag
 - async
 - break
 - limit

switch

switch case .

```
{  
    "switch": {  
        "variable": "${getIvrDigit}",  
        "case": {  
            "1": [],  
            "2": [],  
            "3": [],  
            "default": []  
        }  
    }  
}
```

while

, . [do] . . .

```
{  
    "while": {  
        "condition": "${myVar} < 10",  
        "maxSteps": "1000",  
        "do": [  
            {  
                "log": "log is ${myVar}"  
            },  
            {  
                "js": {  
                    "data": "+${myVar} + 1",  
                    "setVar": "myVar"  
                }  
            }  
        ]  
    }  
}
```

condition - , js;

maxSteps - (- goto) 1000;

do - , .

disconnected

```
{  
  "trigger": {  
    "disconnected": []  
  }  
}
```

commands

Commands recvMessage , , recvMessage .

```
{  
  "trigger": {  
    "commands": {  
      "/queue": [  
        {  
          "sendText": "queue"  
        }  
      ],  
      "/show map": [  
        {  
          "sendText": "map"  
        }  
      ],  
      "press button 1": [  
        {  
          "sendText": "button"  
        }  
      ]  
    },  
    "disconnected": [  
      {  
        "dump": true  
      }  
    ]  
  },  
  "sendText": "start"  
,  
  {"  
    "recvMessage": {  
      "set": "",  
      "timeout": 20  
    }  
  },  
}
```

function

```
{  
  "function": {  
    "name": "myFunction",  
    "actions": []  
  }  
}
```

execute

```
{  
    "execute": {  
        "name": "myFunction"  
    }  
}
```

set

```
{  
    "set": {  
        "hangup_after_bridge": "true",  
        "ivrLang": "en"  
    }  
}
```

export

```
{  
    "export": [  
        "reverted_caller_id_number"  
    ]  
},
```

unSet

```
{  
    "unSet": [  
        "reverted_caller_id_number"  
    ]  
}
```

calendar

```
{  
    "calendar": {  
        "extended": false,  
        "name": "WorkDay",  
        "setVar": "isWorkDay"  
    }  
}
```

cache

Redis .

```
[  
  {  
    "cache": {  
      "action": "set",  
      "set": {  
        "data": {  
          "key": "value"  
        },  
        "ttl": "10000"  
      },  
      "type": "memory"  
    }  
  },  
  {  
    "cache": {  
      "action": "get",  
      "get": {  
        "myVar": "key"  
      },  
      "type": "redis"  
    }  
  },  
  {  
    "cache": {  
      "action": "delete",  
      "delete": {  
        "keys": [  
          "key",  
          "key1"  
        ]  
      },  
      "type": "redis"  
    }  
  }  
]
```

httpRequest

HTTP REST ([get JSON](#))

```
{
  "httpRequest": {
    "url": "https://sales.bpmonline.com/${id}/dataservice/json/reply>SelectQuery",
    "method": "POST",
    "timeout": 1000,
    "insecureSkipVerify": false,
    "parser": "application/json",
    "cacheCookie": false,
    "responseCode": "http_response_code",
    "headers": {
      "Content-Type": "application/json",
      "Cookie": "${my_cookie}"
    },
    "path": {
      "id": 0
    },
    "data": {
      "Name": "Supervisor",
      "UserID": "Supervisor"
    },
    "exportVariables": {
      "effective_caller_id_name": "callerIdName",
      "owner_caller_id_number": "callerIdOwner"
    }
  }
}
```

js

JavaScript

```
{
  "js": {
    "data": "var time = LocalDate(); time.setDate(time.getDate() + (+${dpd}*-1)); return time.getMonth() + '-' + time.getDate() + '-' + time.getFullYear();",
    "setVar": "myVar"
  }
}
```

math

```
{
  "math": {
    "data": "${caller_id_array}",
    "setVar": "new_random_caller_id",
    "fn": "random"
  }
}
```

fn

- **random**: returns a random number from array
- **min** and **max**: can be used to find the lowest or highest value in a list of arguments
- **round**: rounds a number to the nearest integer
- **ceil**: rounds a number up to the nearest integer
- **floor**: rounds a number down to the nearest integer

[JavaScript Math](#)

string

```
{
  "string": {
    "data": "${caller_id_number}",
    "fn": "replace",
    "setVar": "reverted_caller_id_number",
    "args": [
      "/^0/",
      "+84"
    ],
  }
}
```

fn

- **length:** returns the length of a string
- **indexOf** and **lastIndexOf:** returns the index of (the position of) the first or last occurrence of a specified text in a string
- **search:** searches a string for a specified value and returns the position of the match
- **slice:** extracts a part of a string and returns the extracted part in a new string
- **substring:** is similar to slice. The difference is that **substring** cannot accept negative indexes.
- **substr:** is similar to slice. The difference is that the second parameter specifies the length of the extracted part.
- **replace:** replaces a specified value with another value in a string
- **toUpperCase** or **toLowerCase:** A string is converted to upper case or to lower case
- **charAt:** returns the character at a specified index (position) in a string
- **charCodeAt:** returns the unicode of the character at a specified index in a string
- **split:** A string can be converted to an array with the **split** function
- **reverse:** Reverse the provided string
- **base64:** base64 encoder / decoder
- **MD5:** Computes a digest from a string using MD5 algorithm
- **SHA-256:** Computes a digest from a string using SHA-256 algorithm
- **SHA-512:** Computes a digest from a string using SHA-512 algorithm

JavaScript String

markIVR

```
{
  "markIVR": {
    "name": "Log",
    "value": ""
  }
}
```

userInfo

```
{
  "userInfo": {
    "set": {
      "usrId": "id",
      "email": "email",
      "mob": "variables.fwd_mob",
      "out": "variables.out_cid"
    },
    "user": {
      "extension": "${ext}"
    }
  }
}
```

setGrantee

id

```
{  
  "setGrantee": {  
    "id": 10  
  }  
}
```

schema

```
{  
  "schema": {  
    "id": 1  
  }  
}
```

softSleep

```
{  
  "softSleep": 1000  
}
```

sql

Webitel,

```
[  
  {  
    "sql": {  
      "dns": "admin:123Webitel4@tcp(database-1.cluster-cnvuzqnsxvyv.eu-central-1.rds.amazonaws.com:3306)/mysql",  
      "driver": "mysql",  
      "params": [  
        "db"  
      ],  
      "query": "select 1 as tst_number, true as tst_bool,  
table_name, last_update from mysql.innodb_index_stats where table_name = ?  
order by rand() limit 1"  
    }  
  },  
  {  
    "sql": {  
      "dns": "user=webitel password=webitel host=10.9.8.111  
dbname=webitel sslmode=disable",  
      "driver": "postgres",  
      "params": [  
        12  
      ],  
      "query": "select user_id from call_center.cc_agent where id =  
$1",  
      "timeout": 5000  
    }  
  }  
]
```

list

```
{  
    "list": {  
        "name": "StopList_Chat_bot",  
        "destination": "${user}",  
        "actions": [  
            {  
                "sendText": "BAN: ${from} ",  
                "break": true  
            }  
        ]  
    }  
}
```

listAdd

```
{  
    "listAdd": {  
        "destination": "${caller_id_number}",  
        "description": "${caller_id_name}",  
        "expireAt": "${expired_at}",  
        "list": {  
            "id": 16  
        }  
    }  
}
```

log

```
{  
    "log": " >> ${Hold} <<<"  
}
```

goto

```
{  
    "goto": "tagName"  
}
```

monoPay

```
{  
  "monoPay": {  
    "invoice": {  
      "action": "create",  
      "body": {  
        "amount": "1",  
        "paymentType": "debit",  
        "setVar": "monoInvoice",  
        "validity": "3600"  
      }  
    },  
    "token": "uLRpgdn9yE5JP11NuXVqdvWpKk6TbSiQnquizS2BxtiCw"  
  }  
}
```

tag

```
{  
  "tag": "tagName"  
}
```

async

```
{  
  "async": true  
}
```

break

```
{  
  "break": true  
}
```

limit

max. , failover.

```
{  
  "limit": {  
    "max": 5,  
    "failover": "anotherTag"  
  }  
}
```