



Mitchell Lewars <mitchelllewars@pingidentity.com>

(no subject)

Mitchell Lewars <mitchelllewars@pingidentity.com>
Draft

Thu, May 25, 2023 at 12:29 PM

From p1az decision:

Add function with input p1az statement:

* indicates required

Variable Input List

Input Variable 1:

Variable Name

statements

Value

statements
×

{ }

A simple debugging log would be like:

```
module.exports = a = async ({params}) => {
  var accountStatements = params || [];
  return {'we see': params}
}
```

and would result like:

```
{
  "we see": {
    "statements": "[{"id":"f546797c-36d6-4518-bea4-96648fec3c61","name":"DST","code":"220","payload":"DST is True","obligatory":false,"fulfilled":false},{"id":"e2361191-c824-429c-a7ac-fff3bd4ddd90","name":"Permit","code":"230","payload":"DST","obligatory":false,"fulfilled":false},{"id":"fb991d41-7ad2-4782-a0e9-fdd544a986a5","name":"MFA","code":"800","payload":"MFA","obligatory":false,"fulfilled":false},{"id":"6f6486c3-f14e-4743-b0ad-6188e362d1e7","name":"Permit","code":"LangOK","payload":"OK","obligatory":false,"fulfilled":false}]"
```

Function to grab MFA value in statement:

```
// Write your code here
// Supported language: Javascript
module.exports = a = async ({params}) => {
  var accountStatements = params.statements || [];
  var results = [];
  accountStatements.forEach((account) => {
    var payload = JSON.parse(account.payload);
    var record = {"name": payload.name, "id": payload.id};
    results.push(record);
  });
  return {'accounts': results}
}
```

==--==

```
module.exports = a = async ({params}) => {
  var accountStatements = params.statements || [];
  var results = [];
  Object.keys(accountStatements).forEach((accounts) => {
    var payload = JSON.parse(accounts.payload);
    var record = {"name": payload.name, "id": payload.id};
    results.push(record);
  });
  return {'accounts': results}
}
```

my test credentials:

id: testuser03

pwd: #5FfNMGfqoHB\$@O!