

var model = 'res.partner';

```
var model = 'res.partner';
// Use an empty array to search for all the records
var domain = [];
// Use an empty array to read all the fields of the records
var fields = [];
rpc.query({
model: model,
method: 'search_read',
args: [domain, fields],
}).then(function (data) {
console.log(data);
});

var val=$('.o_other_payment_form').find('input#opay_ebs_no').val()
rpc.query({
route: '/other/payment/validation',
params: {
'vals': val,
},
}).then(function (data) {
    console.log('dataaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa');
    console.log(data);
    if (data)
    {
        $('input#opay_ebs_no').removeClass("my-error").addClass("my-success");
        $('#oebs_error').html("");
    }
    else
    {
        ok_submit = false;
        $('input#opay_ebs_no').removeClass("my-success").addClass("my-error");
        $('#oebs_error').html("Please fill the valid EBS No/ Gas Account Number");
    }
})
```

```
        @http.route('/other/payment/validation', type='json',
auth='public', website=True)
def other_payment_validation(self, vals):
    trim_value = vals.strip()
    entered_value = trim_value.upper()
    valid_ebs_no = request.env['res.partner'].sudo().search([('new_ebs_no',
'=', entered_value)])
    valid_gas_account =
request.env['ebs.customer.gas.account'].sudo().search([('name', '=',
entered_value)])
    if valid_ebs_no or valid_gas_account:
        print('successssss')
        return True
    else:
        return False
```