

Backoffice Gateway Overview

Description:

To be used by B2B merchants.

There is a 2 step authentication. First part is via the login method. The second step is the internal login within the iframe with an authorized internal user(user: csoleti, pass: Abc123456!).

Testing page:

<https://gamesinodev.theearplatform.com/api/backoffice/>

Integration guide:

All you need is to include the jQuery library on your front end page and our init.js script as follows in the example plus the axios library as we need to make a POST request.

1. Example integration:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>TheEarPlatform Backoffice Gateway</title>
<script
src="https://code.jquery.com/jquery-3.3.1.min.js"
integrity="sha256-FggCb/KJQLLNfOu91ta32o/NMZxltwRo8QtmkMRdAu8="
crossorigin="anonymous">

</script>
<script type="text/javascript" src="https://gamesinodev.theearplatform.com/api/backoffice/init.js"></script
>
<script src="https://unpkg.com/axios/dist/axios.min.js"></script>
<div id="BackofficeContent" style="height: 100%;"></div>
<script type="text/javascript">
$(document).ready(function() {
$("#BackofficeContent").GetBackoffice({
username: "marindemo",
password: "Marinl23*",
merchant: "gamesino"

});
});
</script>
</head>
<body style="margin: 0;">
</body>
</html>
```

2. Example to test the full withdrawal flow

1. Send the external withdraw request
2. Log in to the gateway and go to the Message Center, then again Message Center from the dropdown
3. You will see a full list of all withdrawal requests including username, name, amount, reference transaction
4. You can filter by skin and get only the messages for gamesino
5. Authorize the request
6. This should send you the payment form in the requested format as the formId value
7. Initiate the actual withdraw from your front end to complete the transaction