**11za App and Shopify integration to get add-to-cart and checkout details from in Broadcast report.**

Add this code :

Settings > Checkouts > Order status page – add this code in Additional Scripts.

<script src="https://code.jquery.com/jquery-3.6.0.min.js"></script>

<script>

async function init(){

const cookiee = getCookie('refkey');

if(cookiee){

var data = {

refkey : cookiee,

event: "checkout",

details: Shopify.checkout,

};

console.log('data---obj',data)

sendDataToAPI(data);

}

console.log('cookiee',cookiee )

}

init();

function sendDataToAPI(data) {

console.log('sendDataToAPI',data)

$.ajax({

url: "https://app.11za.in/shopifyref",

type: 'POST',

dataType: "json",

contentType: "application/x-www-form-urlencoded",

data: data,

success: function (response) {

// Handle success

console.log("Data sent successfully:", response);

},

error: function (jqXHR, textStatus, errorThrown) {

// Handle error

console.error("Error sending data:", errorThrown);

},

});

}

function getCookie(name) {

const cookies = document.cookie.split(';');

for (let i = 0; i < cookies.length; i++) {

const cookie = cookies[i].trim();

const cookieParts = cookie.split('=');

if (cookieParts[0] === name) {

return decodeURIComponent(cookieParts[1]);

}

}

return null;

}

</script>

Create a custom Javascript file named shopify-custom.js, after that a this below code and save it in Assets folder.

Add this “11za-addtoCart” class name on all add to cart buttons and also button where add to carts products are added.

// Listen for clicks on "Add to Cart" buttons

$(document).ready(function () {

$('.11za-addtoCart').click(async function () {

const cookiee = getCookie('refkey');

var productId = $(this).attr('11za-product-id');

var productName = $(this).attr('11za-product-name');

var data = {

refkey: cookiee,

event: "addtocart",

details: {

items: [{

title:productName,

product\_id:productId,

}]

}

};

sendDataToAPI(data);

});

});

// Function to send data to your API using AJAX

function sendDataToAPI(data) {

console.log('sendDataToAPI', data)

$.ajax({

url: "https://app.11za.in/shopifyref",

type: 'POST',

dataType: "json",

contentType: "application/x-www-form-urlencoded",

data: data,

success: function (response) {

console.log("Data sent successfully:", response);

},

error: function (jqXHR, textStatus, errorThrown) {

console.error("Error sending data:", errorThrown);

},

});

}

function getCookie(name) {

const cookies = document.cookie.split(';');

for (let i = 0; i < cookies.length; i++) {

const cookie = cookies[i].trim();

const cookieParts = cookie.split('=');

if (cookieParts[0] === name) {

return decodeURIComponent(cookieParts[1]);

}

}

return null;

}

// Function to get the value of the refkey from the URL

function getRefkeyFromURL() {

const urlParams = new URLSearchParams(window.location.search);

return urlParams.get("refkey");

}

// Function to set a cookie with the refkey

function setRefkeyCookie(refkey) {

// Calculate the expiration date 30 days from the current date

const expirationDate = new Date();

expirationDate.setDate(expirationDate.getDate() + 30);

// Format the expiration date in the correct GMT format

const formattedExpirationDate = expirationDate.toGMTString();

// Set the cookie with the updated expiration date

document.cookie = `refkey=${refkey}; expires=${formattedExpirationDate}; path=/`;

}

// Check if refkey is present in the URL

const refkey = getRefkeyFromURL();

if (refkey) {

setRefkeyCookie(refkey);

}

Now after implementing all this, embed above file in theme.liquid like this

{{ 'shopify-custom.js' | asset\_url | script\_tag }}