(function () {

"use strict";

var MessageTypeUItoBG;

(function (MessageTypeUItoBG) {

MessageTypeUItoBG["GET\_DATA"] = "ui-bg-get-data";

MessageTypeUItoBG["GET\_DEVTOOLS\_DATA"] = "ui-bg-get-devtools-data";

MessageTypeUItoBG["SUBSCRIBE\_TO\_CHANGES"] =

"ui-bg-subscribe-to-changes";

MessageTypeUItoBG["UNSUBSCRIBE\_FROM\_CHANGES"] =

"ui-bg-unsubscribe-from-changes";

MessageTypeUItoBG["CHANGE\_SETTINGS"] = "ui-bg-change-settings";

MessageTypeUItoBG["SET\_THEME"] = "ui-bg-set-theme";

MessageTypeUItoBG["TOGGLE\_ACTIVE\_TAB"] = "ui-bg-toggle-active-tab";

MessageTypeUItoBG["MARK\_NEWS\_AS\_READ"] = "ui-bg-mark-news-as-read";

MessageTypeUItoBG["MARK\_NEWS\_AS\_DISPLAYED"] =

"ui-bg-mark-news-as-displayed";

MessageTypeUItoBG["LOAD\_CONFIG"] = "ui-bg-load-config";

MessageTypeUItoBG["APPLY\_DEV\_DYNAMIC\_THEME\_FIXES"] =

"ui-bg-apply-dev-dynamic-theme-fixes";

MessageTypeUItoBG["RESET\_DEV\_DYNAMIC\_THEME\_FIXES"] =

"ui-bg-reset-dev-dynamic-theme-fixes";

MessageTypeUItoBG["APPLY\_DEV\_INVERSION\_FIXES"] =

"ui-bg-apply-dev-inversion-fixes";

MessageTypeUItoBG["RESET\_DEV\_INVERSION\_FIXES"] =

"ui-bg-reset-dev-inversion-fixes";

MessageTypeUItoBG["APPLY\_DEV\_STATIC\_THEMES"] =

"ui-bg-apply-dev-static-themes";

MessageTypeUItoBG["RESET\_DEV\_STATIC\_THEMES"] =

"ui-bg-reset-dev-static-themes";

MessageTypeUItoBG["COLOR\_SCHEME\_CHANGE"] = "ui-bg-color-scheme-change";

MessageTypeUItoBG["HIDE\_HIGHLIGHTS"] = "ui-bg-hide-highlights";

})(MessageTypeUItoBG || (MessageTypeUItoBG = {}));

var MessageTypeBGtoUI;

(function (MessageTypeBGtoUI) {

MessageTypeBGtoUI["CHANGES"] = "bg-ui-changes";

})(MessageTypeBGtoUI || (MessageTypeBGtoUI = {}));

var DebugMessageTypeBGtoUI;

(function (DebugMessageTypeBGtoUI) {

DebugMessageTypeBGtoUI["CSS\_UPDATE"] = "debug-bg-ui-css-update";

DebugMessageTypeBGtoUI["UPDATE"] = "debug-bg-ui-update";

})(DebugMessageTypeBGtoUI || (DebugMessageTypeBGtoUI = {}));

var MessageTypeBGtoCS;

(function (MessageTypeBGtoCS) {

MessageTypeBGtoCS["ADD\_CSS\_FILTER"] = "bg-cs-add-css-filter";

MessageTypeBGtoCS["ADD\_DYNAMIC\_THEME"] = "bg-cs-add-dynamic-theme";

MessageTypeBGtoCS["ADD\_STATIC\_THEME"] = "bg-cs-add-static-theme";

MessageTypeBGtoCS["ADD\_SVG\_FILTER"] = "bg-cs-add-svg-filter";

MessageTypeBGtoCS["CLEAN\_UP"] = "bg-cs-clean-up";

MessageTypeBGtoCS["FETCH\_RESPONSE"] = "bg-cs-fetch-response";

MessageTypeBGtoCS["UNSUPPORTED\_SENDER"] = "bg-cs-unsupported-sender";

})(MessageTypeBGtoCS || (MessageTypeBGtoCS = {}));

var DebugMessageTypeBGtoCS;

(function (DebugMessageTypeBGtoCS) {

DebugMessageTypeBGtoCS["RELOAD"] = "debug-bg-cs-reload";

})(DebugMessageTypeBGtoCS || (DebugMessageTypeBGtoCS = {}));

var MessageTypeCStoBG;

(function (MessageTypeCStoBG) {

MessageTypeCStoBG["COLOR\_SCHEME\_CHANGE"] = "cs-bg-color-scheme-change";

MessageTypeCStoBG["DARK\_THEME\_DETECTED"] = "cs-bg-dark-theme-detected";

MessageTypeCStoBG["DARK\_THEME\_NOT\_DETECTED"] =

"cs-bg-dark-theme-not-detected";

MessageTypeCStoBG["FETCH"] = "cs-bg-fetch";

MessageTypeCStoBG["DOCUMENT\_CONNECT"] = "cs-bg-document-connect";

MessageTypeCStoBG["DOCUMENT\_FORGET"] = "cs-bg-document-forget";

MessageTypeCStoBG["DOCUMENT\_FREEZE"] = "cs-bg-document-freeze";

MessageTypeCStoBG["DOCUMENT\_RESUME"] = "cs-bg-document-resume";

})(MessageTypeCStoBG || (MessageTypeCStoBG = {}));

var DebugMessageTypeCStoBG;

(function (DebugMessageTypeCStoBG) {

DebugMessageTypeCStoBG["LOG"] = "debug-cs-bg-log";

})(DebugMessageTypeCStoBG || (DebugMessageTypeCStoBG = {}));

var MessageTypeCStoUI;

(function (MessageTypeCStoUI) {

MessageTypeCStoUI["EXPORT\_CSS\_RESPONSE"] = "cs-ui-export-css-response";

})(MessageTypeCStoUI || (MessageTypeCStoUI = {}));

var MessageTypeUItoCS;

(function (MessageTypeUItoCS) {

MessageTypeUItoCS["EXPORT\_CSS"] = "ui-cs-export-css";

})(MessageTypeUItoCS || (MessageTypeUItoCS = {}));

function logInfo(...args) {}

function logWarn(...args) {}

function logInfoCollapsed(title, ...args) {}

function throttle(callback) {

let pending = false;

let frameId = null;

let lastArgs;

const throttled = (...args) => {

lastArgs = args;

if (frameId) {

pending = true;

} else {

callback(...lastArgs);

frameId = requestAnimationFrame(() => {

frameId = null;

if (pending) {

callback(...lastArgs);

pending = false;

}

});

}

};

const cancel = () => {

cancelAnimationFrame(frameId);

pending = false;

frameId = null;

};

return Object.assign(throttled, {cancel});

}

function createAsyncTasksQueue() {

const tasks = [];

let frameId = null;

function runTasks() {

let task;

while ((task = tasks.shift())) {

task();

}

frameId = null;

}

function add(task) {

tasks.push(task);

if (!frameId) {

frameId = requestAnimationFrame(runTasks);

}

}

function cancel() {

tasks.splice(0);

cancelAnimationFrame(frameId);

frameId = null;

}

return {add, cancel};

}

function isArrayLike(items) {

return items.length != null;

}

function forEach(items, iterator) {

if (isArrayLike(items)) {

for (let i = 0, len = items.length; i < len; i++) {

iterator(items[i]);

}

} else {

for (const item of items) {

iterator(item);

}

}

}

function push(array, addition) {

forEach(addition, (a) => array.push(a));

}

function toArray(items) {

const results = [];

for (let i = 0, len = items.length; i < len; i++) {

results.push(items[i]);

}

return results;

}

function getDuration(time) {

let duration = 0;

if (time.seconds) {

duration += time.seconds \* 1000;

}

if (time.minutes) {

duration += time.minutes \* 60 \* 1000;

}

if (time.hours) {

duration += time.hours \* 60 \* 60 \* 1000;

}

if (time.days) {

duration += time.days \* 24 \* 60 \* 60 \* 1000;

}

return duration;

}

function createNodeAsap({

selectNode,

createNode,

updateNode,

selectTarget,

createTarget,

isTargetMutation

}) {

const target = selectTarget();

if (target) {

const prev = selectNode();

if (prev) {

updateNode(prev);

} else {

createNode(target);

}

} else {

const observer = new MutationObserver((mutations) => {

const mutation = mutations.find(isTargetMutation);

if (mutation) {

unsubscribe();

const target = selectTarget();

selectNode() || createNode(target);

}

});

const ready = () => {

if (document.readyState !== "complete") {

return;

}

unsubscribe();

const target = selectTarget() || createTarget();

selectNode() || createNode(target);

};

const unsubscribe = () => {

document.removeEventListener("readystatechange", ready);

observer.disconnect();

};

if (document.readyState === "complete") {

ready();

} else {

document.addEventListener("readystatechange", ready);

observer.observe(document, {childList: true, subtree: true});

}

}

}

function removeNode(node) {

node && node.parentNode && node.parentNode.removeChild(node);

}

function watchForNodePosition(node, mode, onRestore = Function.prototype) {

const MAX\_ATTEMPTS\_COUNT = 10;

const RETRY\_TIMEOUT = getDuration({seconds: 2});

const ATTEMPTS\_INTERVAL = getDuration({seconds: 10});

const prevSibling = node.previousSibling;

let parent = node.parentNode;

if (!parent) {

throw new Error(

"Unable to watch for node position: parent element not found"

);

}

if (mode === "prev-sibling" && !prevSibling) {

throw new Error(

"Unable to watch for node position: there is no previous sibling"

);

}

let attempts = 0;

let start = null;

let timeoutId = null;

const restore = throttle(() => {

if (timeoutId) {

return;

}

attempts++;

const now = Date.now();

if (start == null) {

start = now;

} else if (attempts >= MAX\_ATTEMPTS\_COUNT) {

if (now - start < ATTEMPTS\_INTERVAL) {

timeoutId = setTimeout(() => {

start = null;

attempts = 0;

timeoutId = null;

restore();

}, RETRY\_TIMEOUT);

return;

}

start = now;

attempts = 1;

}

if (mode === "head") {

if (prevSibling && prevSibling.parentNode !== parent) {

stop();

return;

}

}

if (mode === "prev-sibling") {

if (prevSibling.parentNode == null) {

stop();

return;

}

if (prevSibling.parentNode !== parent) {

updateParent(prevSibling.parentNode);

}

}

if (mode === "head" && !parent.isConnected) {

parent = document.head;

}

parent.insertBefore(

node,

prevSibling && prevSibling.isConnected

? prevSibling.nextSibling

: parent.firstChild

);

observer.takeRecords();

onRestore && onRestore();

});

const observer = new MutationObserver(() => {

if (

(mode === "head" &&

(node.parentNode !== parent ||

!node.parentNode.isConnected)) ||

(mode === "prev-sibling" &&

node.previousSibling !== prevSibling)

) {

restore();

}

});

const run = () => {

observer.observe(parent, {childList: true});

};

const stop = () => {

clearTimeout(timeoutId);

observer.disconnect();

restore.cancel();

};

const skip = () => {

observer.takeRecords();

};

const updateParent = (parentNode) => {

parent = parentNode;

stop();

run();

};

run();

return {run, stop, skip};

}

function iterateShadowHosts(root, iterator) {

if (root == null) {

return;

}

const walker = document.createTreeWalker(

root,

NodeFilter.SHOW\_ELEMENT,

{

acceptNode(node) {

return node.shadowRoot == null

? NodeFilter.FILTER\_SKIP

: NodeFilter.FILTER\_ACCEPT;

}

}

);

for (

let node = root.shadowRoot ? walker.currentNode : walker.nextNode();

node != null;

node = walker.nextNode()

) {

if (node.classList.contains("surfingkeys\_hints\_host")) {

continue;

}

iterator(node);

iterateShadowHosts(node.shadowRoot, iterator);

}

}

let isDOMReady = () => {

return (

document.readyState === "complete" ||

document.readyState === "interactive"

);

};

function setIsDOMReady(newFunc) {

isDOMReady = newFunc;

}

const readyStateListeners = new Set();

function addDOMReadyListener(listener) {

isDOMReady() ? listener() : readyStateListeners.add(listener);

}

function removeDOMReadyListener(listener) {

readyStateListeners.delete(listener);

}

function isReadyStateComplete() {

return document.readyState === "complete";

}

const readyStateCompleteListeners = new Set();

function addReadyStateCompleteListener(listener) {

isReadyStateComplete()

? listener()

: readyStateCompleteListeners.add(listener);

}

function cleanReadyStateCompleteListeners() {

readyStateCompleteListeners.clear();

}

if (!isDOMReady()) {

const onReadyStateChange = () => {

if (isDOMReady()) {

readyStateListeners.forEach((listener) => listener());

readyStateListeners.clear();

if (isReadyStateComplete()) {

document.removeEventListener(

"readystatechange",

onReadyStateChange

);

readyStateCompleteListeners.forEach((listener) =>

listener()

);

readyStateCompleteListeners.clear();

}

}

};

document.addEventListener("readystatechange", onReadyStateChange);

}

const HUGE\_MUTATIONS\_COUNT = 1000;

function isHugeMutation(mutations) {

if (mutations.length > HUGE\_MUTATIONS\_COUNT) {

return true;

}

let addedNodesCount = 0;

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

addedNodesCount += mutations[i].addedNodes.length;

if (addedNodesCount > HUGE\_MUTATIONS\_COUNT) {

return true;

}

}

return false;

}

function getElementsTreeOperations(mutations) {

const additions = new Set();

const deletions = new Set();

const moves = new Set();

mutations.forEach((m) => {

forEach(m.addedNodes, (n) => {

if (n instanceof Element && n.isConnected) {

additions.add(n);

}

});

forEach(m.removedNodes, (n) => {

if (n instanceof Element) {

if (n.isConnected) {

moves.add(n);

additions.delete(n);

} else {

deletions.add(n);

}

}

});

});

const duplicateAdditions = [];

const duplicateDeletions = [];

additions.forEach((node) => {

if (additions.has(node.parentElement)) {

duplicateAdditions.push(node);

}

});

deletions.forEach((node) => {

if (deletions.has(node.parentElement)) {

duplicateDeletions.push(node);

}

});

duplicateAdditions.forEach((node) => additions.delete(node));

duplicateDeletions.forEach((node) => deletions.delete(node));

return {additions, moves, deletions};

}

const optimizedTreeObservers = new Map();

const optimizedTreeCallbacks = new WeakMap();

function createOptimizedTreeObserver(root, callbacks) {

let observer;

let observerCallbacks;

let domReadyListener;

if (optimizedTreeObservers.has(root)) {

observer = optimizedTreeObservers.get(root);

observerCallbacks = optimizedTreeCallbacks.get(observer);

} else {

let hadHugeMutationsBefore = false;

let subscribedForReadyState = false;

observer = new MutationObserver((mutations) => {

if (isHugeMutation(mutations)) {

if (!hadHugeMutationsBefore || isDOMReady()) {

observerCallbacks.forEach(({onHugeMutations}) =>

onHugeMutations(root)

);

} else if (!subscribedForReadyState) {

domReadyListener = () =>

observerCallbacks.forEach(({onHugeMutations}) =>

onHugeMutations(root)

);

addDOMReadyListener(domReadyListener);

subscribedForReadyState = true;

}

hadHugeMutationsBefore = true;

} else {

const elementsOperations =

getElementsTreeOperations(mutations);

observerCallbacks.forEach(({onMinorMutations}) =>

onMinorMutations(elementsOperations)

);

}

});

observer.observe(root, {childList: true, subtree: true});

optimizedTreeObservers.set(root, observer);

observerCallbacks = new Set();

optimizedTreeCallbacks.set(observer, observerCallbacks);

}

observerCallbacks.add(callbacks);

return {

disconnect() {

observerCallbacks.delete(callbacks);

if (domReadyListener) {

removeDOMReadyListener(domReadyListener);

}

if (observerCallbacks.size === 0) {

observer.disconnect();

optimizedTreeCallbacks.delete(observer);

optimizedTreeObservers.delete(root);

}

}

};

}

function createOrUpdateStyle$1(css, type) {

createNodeAsap({

selectNode: () => document.getElementById("dark-reader-style"),

createNode: (target) => {

document.documentElement.setAttribute(

"data-darkreader-mode",

type

);

const style = document.createElement("style");

style.id = "dark-reader-style";

style.classList.add("darkreader");

style.type = "text/css";

style.textContent = css;

target.appendChild(style);

},

updateNode: (existing) => {

if (

css.replace(/^\s+/gm, "") !==

existing.textContent.replace(/^\s+/gm, "")

) {

existing.textContent = css;

}

},

selectTarget: () => document.head,

createTarget: () => {

const head = document.createElement("head");

document.documentElement.insertBefore(

head,

document.documentElement.firstElementChild

);

return head;

},

isTargetMutation: (mutation) =>

mutation.target.nodeName.toLowerCase() === "head"

});

}

function removeStyle() {

removeNode(document.getElementById("dark-reader-style"));

document.documentElement.removeAttribute("data-darkreader-mode");

}

function createOrUpdateSVGFilter(svgMatrix, svgReverseMatrix) {

createNodeAsap({

selectNode: () => document.getElementById("dark-reader-svg"),

createNode: (target) => {

const SVG\_NS = "http://www.w3.org/2000/svg";

const createMatrixFilter = (id, matrix) => {

const filter = document.createElementNS(SVG\_NS, "filter");

filter.id = id;

filter.style.colorInterpolationFilters = "sRGB";

filter.setAttribute("x", "0");

filter.setAttribute("y", "0");

filter.setAttribute("width", "99999");

filter.setAttribute("height", "99999");

filter.appendChild(createColorMatrix(matrix));

return filter;

};

const createColorMatrix = (matrix) => {

const colorMatrix = document.createElementNS(

SVG\_NS,

"feColorMatrix"

);

colorMatrix.setAttribute("type", "matrix");

colorMatrix.setAttribute("values", matrix);

return colorMatrix;

};

const svg = document.createElementNS(SVG\_NS, "svg");

svg.id = "dark-reader-svg";

svg.style.height = "0";

svg.style.width = "0";

svg.appendChild(

createMatrixFilter("dark-reader-filter", svgMatrix)

);

svg.appendChild(

createMatrixFilter(

"dark-reader-reverse-filter",

svgReverseMatrix

)

);

target.appendChild(svg);

},

updateNode: (existing) => {

const existingMatrix = existing.firstChild.firstChild;

if (existingMatrix.getAttribute("values") !== svgMatrix) {

existingMatrix.setAttribute("values", svgMatrix);

const style = document.getElementById("dark-reader-style");

const css = style.textContent;

style.textContent = "";

style.textContent = css;

}

},

selectTarget: () => document.head,

createTarget: () => {

const head = document.createElement("head");

document.documentElement.insertBefore(

head,

document.documentElement.firstElementChild

);

return head;

},

isTargetMutation: (mutation) =>

mutation.target.nodeName.toLowerCase() === "head"

});

}

function removeSVGFilter() {

removeNode(document.getElementById("dark-reader-svg"));

}

function evalMath(expression) {

const rpnStack = [];

const workingStack = [];

let lastToken;

for (let i = 0, len = expression.length; i < len; i++) {

const token = expression[i];

if (!token || token === " ") {

continue;

}

if (operators.has(token)) {

const op = operators.get(token);

while (workingStack.length) {

const currentOp = operators.get(workingStack[0]);

if (!currentOp) {

break;

}

if (op.lessOrEqualThan(currentOp)) {

rpnStack.push(workingStack.shift());

} else {

break;

}

}

workingStack.unshift(token);

} else if (!lastToken || operators.has(lastToken)) {

rpnStack.push(token);

} else {

rpnStack[rpnStack.length - 1] += token;

}

lastToken = token;

}

rpnStack.push(...workingStack);

const stack = [];

for (let i = 0, len = rpnStack.length; i < len; i++) {

const op = operators.get(rpnStack[i]);

if (op) {

const args = stack.splice(0, 2);

stack.push(op.exec(args[1], args[0]));

} else {

stack.unshift(parseFloat(rpnStack[i]));

}

}

return stack[0];

}

class Operator {

constructor(precedence, method) {

this.precendce = precedence;

this.execMethod = method;

}

exec(left, right) {

return this.execMethod(left, right);

}

lessOrEqualThan(op) {

return this.precendce <= op.precendce;

}

}

const operators = new Map([

["+", new Operator(1, (left, right) => left + right)],

["-", new Operator(1, (left, right) => left - right)],

["\*", new Operator(2, (left, right) => left \* right)],

["/", new Operator(2, (left, right) => left / right)]

]);

function getMatches(regex, input, group = 0) {

const matches = [];

let m;

while ((m = regex.exec(input))) {

matches.push(m[group]);

}

return matches;

}

function formatCSS(text) {

function trimLeft(text) {

return text.replace(/^\s+/, "");

}

function getIndent(depth) {

if (depth === 0) {

return "";

}

return " ".repeat(4 \* depth);

}

if (text.length < 50000) {

const emptyRuleRegexp = /[^{}]+{\s\*}/;

while (emptyRuleRegexp.test(text)) {

text = text.replace(emptyRuleRegexp, "");

}

}

const css = text

.replace(/\s{2,}/g, " ")

.replace(/\{/g, "{\n")

.replace(/\}/g, "\n}\n")

.replace(/\;(?![^\(|\"]\*(\)|\"))/g, ";\n")

.replace(/\,(?![^\(|\"]\*(\)|\"))/g, ",\n")

.replace(/\n\s\*\n/g, "\n")

.split("\n");

let depth = 0;

const formatted = [];

for (let x = 0, len = css.length; x < len; x++) {

const line = `${css[x]}\n`;

if (line.includes("{")) {

formatted.push(getIndent(depth++) + trimLeft(line));

} else if (line.includes("}")) {

formatted.push(getIndent(--depth) + trimLeft(line));

} else {

formatted.push(getIndent(depth) + trimLeft(line));

}

}

return formatted.join("").trim();

}

function getParenthesesRange(input, searchStartIndex = 0) {

const length = input.length;

let depth = 0;

let firstOpenIndex = -1;

for (let i = searchStartIndex; i < length; i++) {

if (depth === 0) {

const openIndex = input.indexOf("(", i);

if (openIndex < 0) {

break;

}

firstOpenIndex = openIndex;

depth++;

i = openIndex;

} else {

const closingIndex = input.indexOf(")", i);

if (closingIndex < 0) {

break;

}

const openIndex = input.indexOf("(", i);

if (openIndex < 0 || closingIndex < openIndex) {

depth--;

if (depth === 0) {

return {start: firstOpenIndex, end: closingIndex + 1};

}

i = closingIndex;

} else {

depth++;

i = openIndex;

}

}

}

return null;

}

const hslaParseCache = new Map();

const rgbaParseCache = new Map();

function parseColorWithCache($color) {

$color = $color.trim();

if (rgbaParseCache.has($color)) {

return rgbaParseCache.get($color);

}

if ($color.includes("calc(")) {

$color = lowerCalcExpression($color);

}

const color = parse($color);

color && rgbaParseCache.set($color, color);

return color;

}

function parseToHSLWithCache(color) {

if (hslaParseCache.has(color)) {

return hslaParseCache.get(color);

}

const rgb = parseColorWithCache(color);

if (!rgb) {

return null;

}

const hsl = rgbToHSL(rgb);

hslaParseCache.set(color, hsl);

return hsl;

}

function clearColorCache() {

hslaParseCache.clear();

rgbaParseCache.clear();

}

function hslToRGB({h, s, l, a = 1}) {

if (s === 0) {

const [r, b, g] = [l, l, l].map((x) => Math.round(x \* 255));

return {r, g, b, a};

}

const c = (1 - Math.abs(2 \* l - 1)) \* s;

const x = c \* (1 - Math.abs(((h / 60) % 2) - 1));

const m = l - c / 2;

const [r, g, b] = (

h < 60

? [c, x, 0]

: h < 120

? [x, c, 0]

: h < 180

? [0, c, x]

: h < 240

? [0, x, c]

: h < 300

? [x, 0, c]

: [c, 0, x]

).map((n) => Math.round((n + m) \* 255));

return {r, g, b, a};

}

function rgbToHSL({r: r255, g: g255, b: b255, a = 1}) {

const r = r255 / 255;

const g = g255 / 255;

const b = b255 / 255;

const max = Math.max(r, g, b);

const min = Math.min(r, g, b);

const c = max - min;

const l = (max + min) / 2;

if (c === 0) {

return {h: 0, s: 0, l, a};

}

let h =

(max === r

? ((g - b) / c) % 6

: max === g

? (b - r) / c + 2

: (r - g) / c + 4) \* 60;

if (h < 0) {

h += 360;

}

const s = c / (1 - Math.abs(2 \* l - 1));

return {h, s, l, a};

}

function toFixed(n, digits = 0) {

const fixed = n.toFixed(digits);

if (digits === 0) {

return fixed;

}

const dot = fixed.indexOf(".");

if (dot >= 0) {

const zerosMatch = fixed.match(/0+$/);

if (zerosMatch) {

if (zerosMatch.index === dot + 1) {

return fixed.substring(0, dot);

}

return fixed.substring(0, zerosMatch.index);

}

}

return fixed;

}

function rgbToString(rgb) {

const {r, g, b, a} = rgb;

if (a != null && a < 1) {

return `rgba(${toFixed(r)}, ${toFixed(g)}, ${toFixed(b)}, ${toFixed(

a,

2

)})`;

}

return `rgb(${toFixed(r)}, ${toFixed(g)}, ${toFixed(b)})`;

}

function rgbToHexString({r, g, b, a}) {

return `#${(a != null && a < 1

? [r, g, b, Math.round(a \* 255)]

: [r, g, b]

)

.map((x) => {

return `${x < 16 ? "0" : ""}${x.toString(16)}`;

})

.join("")}`;

}

function hslToString(hsl) {

const {h, s, l, a} = hsl;

if (a != null && a < 1) {

return `hsla(${toFixed(h)}, ${toFixed(s \* 100)}%, ${toFixed(

l \* 100

)}%, ${toFixed(a, 2)})`;

}

return `hsl(${toFixed(h)}, ${toFixed(s \* 100)}%, ${toFixed(l \* 100)}%)`;

}

const rgbMatch = /^rgba?\([^\(\)]+\)$/;

const hslMatch = /^hsla?\([^\(\)]+\)$/;

const hexMatch = /^#[0-9a-f]+$/i;

function parse($color) {

const c = $color.trim().toLowerCase();

if (c.match(rgbMatch)) {

return parseRGB(c);

}

if (c.match(hslMatch)) {

return parseHSL(c);

}

if (c.match(hexMatch)) {

return parseHex(c);

}

if (knownColors.has(c)) {

return getColorByName(c);

}

if (systemColors.has(c)) {

return getSystemColor(c);

}

if ($color === "transparent") {

return {r: 0, g: 0, b: 0, a: 0};

}

return null;

}

function getNumbers($color) {

const numbers = [];

let prevPos = 0;

let isMining = false;

const startIndex = $color.indexOf("(");

$color = $color.substring(startIndex + 1, $color.length - 1);

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

const c = $color[i];

if ((c >= "0" && c <= "9") || c === "." || c === "+" || c === "-") {

isMining = true;

} else if (isMining && (c === " " || c === "," || c === "/")) {

numbers.push($color.substring(prevPos, i));

isMining = false;

prevPos = i + 1;

} else if (!isMining) {

prevPos = i + 1;

}

}

if (isMining) {

numbers.push($color.substring(prevPos, $color.length));

}

return numbers;

}

function getNumbersFromString(str, range, units) {

const raw = getNumbers(str);

const unitsList = Object.entries(units);

const numbers = raw

.map((r) => r.trim())

.map((r, i) => {

let n;

const unit = unitsList.find(([u]) => r.endsWith(u));

if (unit) {

n =

(parseFloat(r.substring(0, r.length - unit[0].length)) /

unit[1]) \*

range[i];

} else {

n = parseFloat(r);

}

if (range[i] > 1) {

return Math.round(n);

}

return n;

});

return numbers;

}

const rgbRange = [255, 255, 255, 1];

const rgbUnits = {"%": 100};

function parseRGB($rgb) {

const [r, g, b, a = 1] = getNumbersFromString($rgb, rgbRange, rgbUnits);

return {r, g, b, a};

}

const hslRange = [360, 1, 1, 1];

const hslUnits = {"%": 100, "deg": 360, "rad": 2 \* Math.PI, "turn": 1};

function parseHSL($hsl) {

const [h, s, l, a = 1] = getNumbersFromString($hsl, hslRange, hslUnits);

return hslToRGB({h, s, l, a});

}

function parseHex($hex) {

const h = $hex.substring(1);

switch (h.length) {

case 3:

case 4: {

const [r, g, b] = [0, 1, 2].map((i) =>

parseInt(`${h[i]}${h[i]}`, 16)

);

const a =

h.length === 3 ? 1 : parseInt(`${h[3]}${h[3]}`, 16) / 255;

return {r, g, b, a};

}

case 6:

case 8: {

const [r, g, b] = [0, 2, 4].map((i) =>

parseInt(h.substring(i, i + 2), 16)

);

const a =

h.length === 6 ? 1 : parseInt(h.substring(6, 8), 16) / 255;

return {r, g, b, a};

}

}

return null;

}

function getColorByName($color) {

const n = knownColors.get($color);

return {

r: (n >> 16) & 255,

g: (n >> 8) & 255,

b: (n >> 0) & 255,

a: 1

};

}

function getSystemColor($color) {

const n = systemColors.get($color);

return {

r: (n >> 16) & 255,

g: (n >> 8) & 255,

b: (n >> 0) & 255,

a: 1

};

}

function lowerCalcExpression(color) {

let searchIndex = 0;

const replaceBetweenIndices = (start, end, replacement) => {

color =

color.substring(0, start) + replacement + color.substring(end);

};

while ((searchIndex = color.indexOf("calc(")) !== -1) {

const range = getParenthesesRange(color, searchIndex);

if (!range) {

break;

}

let slice = color.slice(range.start + 1, range.end - 1);

const includesPercentage = slice.includes("%");

slice = slice.split("%").join("");

const output = Math.round(evalMath(slice));

replaceBetweenIndices(

range.start - 4,

range.end,

output + (includesPercentage ? "%" : "")

);

}

return color;

}

const knownColors = new Map(

Object.entries({

aliceblue: 0xf0f8ff,

antiquewhite: 0xfaebd7,

aqua: 0x00ffff,

aquamarine: 0x7fffd4,

azure: 0xf0ffff,

beige: 0xf5f5dc,

bisque: 0xffe4c4,

black: 0x000000,

blanchedalmond: 0xffebcd,

blue: 0x0000ff,

blueviolet: 0x8a2be2,

brown: 0xa52a2a,

burlywood: 0xdeb887,

cadetblue: 0x5f9ea0,

chartreuse: 0x7fff00,

chocolate: 0xd2691e,

coral: 0xff7f50,

cornflowerblue: 0x6495ed,

cornsilk: 0xfff8dc,

crimson: 0xdc143c,

cyan: 0x00ffff,

darkblue: 0x00008b,

darkcyan: 0x008b8b,

darkgoldenrod: 0xb8860b,

darkgray: 0xa9a9a9,

darkgrey: 0xa9a9a9,

darkgreen: 0x006400,

darkkhaki: 0xbdb76b,

darkmagenta: 0x8b008b,

darkolivegreen: 0x556b2f,

darkorange: 0xff8c00,

darkorchid: 0x9932cc,

darkred: 0x8b0000,

darksalmon: 0xe9967a,

darkseagreen: 0x8fbc8f,

darkslateblue: 0x483d8b,

darkslategray: 0x2f4f4f,

darkslategrey: 0x2f4f4f,

darkturquoise: 0x00ced1,

darkviolet: 0x9400d3,

deeppink: 0xff1493,

deepskyblue: 0x00bfff,

dimgray: 0x696969,

dimgrey: 0x696969,

dodgerblue: 0x1e90ff,

firebrick: 0xb22222,

floralwhite: 0xfffaf0,

forestgreen: 0x228b22,

fuchsia: 0xff00ff,

gainsboro: 0xdcdcdc,

ghostwhite: 0xf8f8ff,

gold: 0xffd700,

goldenrod: 0xdaa520,

gray: 0x808080,

grey: 0x808080,

green: 0x008000,

greenyellow: 0xadff2f,

honeydew: 0xf0fff0,

hotpink: 0xff69b4,

indianred: 0xcd5c5c,

indigo: 0x4b0082,

ivory: 0xfffff0,

khaki: 0xf0e68c,

lavender: 0xe6e6fa,

lavenderblush: 0xfff0f5,

lawngreen: 0x7cfc00,

lemonchiffon: 0xfffacd,

lightblue: 0xadd8e6,

lightcoral: 0xf08080,

lightcyan: 0xe0ffff,

lightgoldenrodyellow: 0xfafad2,

lightgray: 0xd3d3d3,

lightgrey: 0xd3d3d3,

lightgreen: 0x90ee90,

lightpink: 0xffb6c1,

lightsalmon: 0xffa07a,

lightseagreen: 0x20b2aa,

lightskyblue: 0x87cefa,

lightslategray: 0x778899,

lightslategrey: 0x778899,

lightsteelblue: 0xb0c4de,

lightyellow: 0xffffe0,

lime: 0x00ff00,

limegreen: 0x32cd32,

linen: 0xfaf0e6,

magenta: 0xff00ff,

maroon: 0x800000,

mediumaquamarine: 0x66cdaa,

mediumblue: 0x0000cd,

mediumorchid: 0xba55d3,

mediumpurple: 0x9370db,

mediumseagreen: 0x3cb371,

mediumslateblue: 0x7b68ee,

mediumspringgreen: 0x00fa9a,

mediumturquoise: 0x48d1cc,

mediumvioletred: 0xc71585,

midnightblue: 0x191970,

mintcream: 0xf5fffa,

mistyrose: 0xffe4e1,

moccasin: 0xffe4b5,

navajowhite: 0xffdead,

navy: 0x000080,

oldlace: 0xfdf5e6,

olive: 0x808000,

olivedrab: 0x6b8e23,

orange: 0xffa500,

orangered: 0xff4500,

orchid: 0xda70d6,

palegoldenrod: 0xeee8aa,

palegreen: 0x98fb98,

paleturquoise: 0xafeeee,

palevioletred: 0xdb7093,

papayawhip: 0xffefd5,

peachpuff: 0xffdab9,

peru: 0xcd853f,

pink: 0xffc0cb,

plum: 0xdda0dd,

powderblue: 0xb0e0e6,

purple: 0x800080,

rebeccapurple: 0x663399,

red: 0xff0000,

rosybrown: 0xbc8f8f,

royalblue: 0x4169e1,

saddlebrown: 0x8b4513,

salmon: 0xfa8072,

sandybrown: 0xf4a460,

seagreen: 0x2e8b57,

seashell: 0xfff5ee,

sienna: 0xa0522d,

silver: 0xc0c0c0,

skyblue: 0x87ceeb,

slateblue: 0x6a5acd,

slategray: 0x708090,

slategrey: 0x708090,

snow: 0xfffafa,

springgreen: 0x00ff7f,

steelblue: 0x4682b4,

tan: 0xd2b48c,

teal: 0x008080,

thistle: 0xd8bfd8,

tomato: 0xff6347,

turquoise: 0x40e0d0,

violet: 0xee82ee,

wheat: 0xf5deb3,

white: 0xffffff,

whitesmoke: 0xf5f5f5,

yellow: 0xffff00,

yellowgreen: 0x9acd32

})

);

const systemColors = new Map(

Object.entries({

"ActiveBorder": 0x3b99fc,

"ActiveCaption": 0x000000,

"AppWorkspace": 0xaaaaaa,

"Background": 0x6363ce,

"ButtonFace": 0xffffff,

"ButtonHighlight": 0xe9e9e9,

"ButtonShadow": 0x9fa09f,

"ButtonText": 0x000000,

"CaptionText": 0x000000,

"GrayText": 0x7f7f7f,

"Highlight": 0xb2d7ff,

"HighlightText": 0x000000,

"InactiveBorder": 0xffffff,

"InactiveCaption": 0xffffff,

"InactiveCaptionText": 0x000000,

"InfoBackground": 0xfbfcc5,

"InfoText": 0x000000,

"Menu": 0xf6f6f6,

"MenuText": 0xffffff,

"Scrollbar": 0xaaaaaa,

"ThreeDDarkShadow": 0x000000,

"ThreeDFace": 0xc0c0c0,

"ThreeDHighlight": 0xffffff,

"ThreeDLightShadow": 0xffffff,

"ThreeDShadow": 0x000000,

"Window": 0xececec,

"WindowFrame": 0xaaaaaa,

"WindowText": 0x000000,

"-webkit-focus-ring-color": 0xe59700

}).map(([key, value]) => [key.toLowerCase(), value])

);

function getSRGBLightness(r, g, b) {

return (0.2126 \* r + 0.7152 \* g + 0.0722 \* b) / 255;

}

const isNavigatorDefined = typeof navigator !== "undefined";

const userAgent = isNavigatorDefined

? navigator.userAgentData &&

Array.isArray(navigator.userAgentData.brands)

? navigator.userAgentData.brands

.map(

(brand) => `${brand.brand.toLowerCase()} ${brand.version}`

)

.join(" ")

: navigator.userAgent.toLowerCase()

: "some useragent";

const platform = isNavigatorDefined

? navigator.userAgentData &&

typeof navigator.userAgentData.platform === "string"

? navigator.userAgentData.platform.toLowerCase()

: navigator.platform.toLowerCase()

: "some platform";

userAgent.includes("vivaldi");

userAgent.includes("yabrowser");

userAgent.includes("opr") || userAgent.includes("opera");

userAgent.includes("edg");

platform.startsWith("win");

platform.startsWith("mac");

isNavigatorDefined && navigator.userAgentData

? navigator.userAgentData.mobile

: userAgent.includes("mobile");

const isShadowDomSupported = typeof ShadowRoot === "function";

const isMatchMediaChangeEventListenerSupported =

typeof MediaQueryList === "function" &&

typeof MediaQueryList.prototype.addEventListener === "function";

(isNavigatorDefined &&

navigator.userAgentData &&

["Linux", "Android"].includes(navigator.userAgentData.platform)) ||

platform.startsWith("linux");

(() => {

const m = userAgent.match(/chrom(?:e|ium)(?:\/| )([^ ]+)/);

if (m && m[1]) {

return m[1];

}

return "";

})();

(() => {

const m = userAgent.match(/(?:firefox|librewolf)(?:\/| )([^ ]+)/);

if (m && m[1]) {

return m[1];

}

return "";

})();

const isDefinedSelectorSupported = (() => {

try {

document.querySelector(":defined");

return true;

} catch (err) {

return false;

}

})();

const isCSSColorSchemePropSupported = (() => {

try {

if (typeof document === "undefined") {

return false;

}

const el = document.createElement("div");

if (!el || typeof el.style !== "object") {

return false;

}

if (typeof el.style.colorScheme === "string") {

return true;

}

el.setAttribute("style", "color-scheme: dark");

return el.style.colorScheme === "dark";

} catch (e) {

return false;

}

})();

let query = null;

const onChange = ({matches}) =>

listeners.forEach((listener) => listener(matches));

const listeners = new Set();

function runColorSchemeChangeDetector(callback) {

listeners.add(callback);

if (query) {

return;

}

query = matchMedia("(prefers-color-scheme: dark)");

if (isMatchMediaChangeEventListenerSupported) {

query.addEventListener("change", onChange);

} else {

query.addListener(onChange);

}

}

function stopColorSchemeChangeDetector() {

if (!query || !onChange) {

return;

}

if (isMatchMediaChangeEventListenerSupported) {

query.removeEventListener("change", onChange);

} else {

query.removeListener(onChange);

}

listeners.clear();

query = null;

}

const isSystemDarkModeEnabled = () =>

(query || matchMedia("(prefers-color-scheme: dark)")).matches;

const COLOR\_SCHEME\_META\_SELECTOR = 'meta[name="color-scheme"]';

function hasBuiltInDarkTheme() {

const rootStyle = getComputedStyle(document.documentElement);

if (rootStyle.filter.includes("invert(1)")) {

return true;

}

const CELL\_SIZE = 256;

const MAX\_ROW\_COUNT = 4;

const winWidth = innerWidth;

const winHeight = innerHeight;

const stepX = Math.floor(

winWidth / Math.min(MAX\_ROW\_COUNT, Math.ceil(winWidth / CELL\_SIZE))

);

const stepY = Math.floor(

winHeight /

Math.min(MAX\_ROW\_COUNT, Math.ceil(winHeight / CELL\_SIZE))

);

const processedElements = new Set();

for (let y = Math.floor(stepY / 2); y < winHeight; y += stepY) {

for (let x = Math.floor(stepX / 2); x < winWidth; x += stepX) {

const element = document.elementFromPoint(x, y);

if (!element || processedElements.has(element)) {

continue;

}

processedElements.add(element);

const style =

element === document.documentElement

? rootStyle

: getComputedStyle(element);

const bgColor = parseColorWithCache(style.backgroundColor);

if (bgColor.a === 1) {

const bgLightness = getSRGBLightness(

bgColor.r,

bgColor.g,

bgColor.b

);

if (bgLightness > 0.5) {

return false;

}

} else {

const textColor = parseColorWithCache(style.color);

const textLightness = getSRGBLightness(

textColor.r,

textColor.g,

textColor.b

);

if (textLightness < 0.5) {

return false;

}

}

}

}

const rootColor = parseColorWithCache(rootStyle.backgroundColor);

const bodyColor = document.body

? parseColorWithCache(

getComputedStyle(document.body).backgroundColor

)

: {r: 0, g: 0, b: 0, a: 0};

const rootLightness =

1 -

rootColor.a +

rootColor.a \*

getSRGBLightness(rootColor.r, rootColor.g, rootColor.b);

const finalLightness =

(1 - bodyColor.a) \* rootLightness +

bodyColor.a \*

getSRGBLightness(bodyColor.r, bodyColor.g, bodyColor.b);

return finalLightness < 0.5;

}

function runCheck(callback) {

const colorSchemeMeta = document.querySelector(

COLOR\_SCHEME\_META\_SELECTOR

);

if (colorSchemeMeta) {

const isMetaDark =

colorSchemeMeta.content === "dark" ||

(colorSchemeMeta.content.includes("dark") &&

isSystemDarkModeEnabled());

callback(isMetaDark);

return;

}

const drStyles = document.querySelectorAll(".darkreader");

drStyles.forEach((style) => (style.disabled = true));

const darkThemeDetected = hasBuiltInDarkTheme();

drStyles.forEach((style) => (style.disabled = false));

callback(darkThemeDetected);

}

function hasSomeStyle() {

if (document.querySelector(COLOR\_SCHEME\_META\_SELECTOR) != null) {

return true;

}

if (

document.documentElement.style.backgroundColor ||

(document.body && document.body.style.backgroundColor)

) {

return true;

}

for (const style of document.styleSheets) {

if (

style &&

style.ownerNode &&

!(

style.ownerNode.classList &&

style.ownerNode.classList.contains("darkreader")

)

) {

return true;

}

}

return false;

}

let observer$1;

let readyStateListener;

function runDarkThemeDetector(callback, hints) {

stopDarkThemeDetector();

if (hints && hints.length > 0) {

const hint = hints[0];

if (hint.noDarkTheme) {

callback(false);

return;

}

if (hint.systemTheme && isSystemDarkModeEnabled()) {

callback(true);

return;

}

detectUsingHint(hint, () => callback(true));

return;

}

if (document.body && hasSomeStyle()) {

runCheck(callback);

return;

}

observer$1 = new MutationObserver(() => {

if (document.body && hasSomeStyle()) {

stopDarkThemeDetector();

runCheck(callback);

}

});

observer$1.observe(document.documentElement, {childList: true});

if (document.readyState !== "complete") {

readyStateListener = () => {

if (document.readyState === "complete") {

stopDarkThemeDetector();

runCheck(callback);

}

};

document.addEventListener("readystatechange", readyStateListener);

}

}

function stopDarkThemeDetector() {

if (observer$1) {

observer$1.disconnect();

observer$1 = null;

}

if (readyStateListener) {

document.removeEventListener(

"readystatechange",

readyStateListener

);

readyStateListener = null;

}

stopDetectingUsingHint();

}

let hintTargetObserver;

let hintMatchObserver;

function detectUsingHint(hint, success) {

stopDetectingUsingHint();

const matchSelector = (hint.match || []).join(", ");

function checkMatch(target) {

var \_a;

if (

(\_a = target.matches) === null || \_a === void 0

? void 0

: \_a.call(target, matchSelector)

) {

stopDetectingUsingHint();

success();

return true;

}

return false;

}

function setupMatchObserver(target) {

hintMatchObserver === null || hintMatchObserver === void 0

? void 0

: hintMatchObserver.disconnect();

if (checkMatch(target)) {

return;

}

hintMatchObserver = new MutationObserver(() => checkMatch(target));

hintMatchObserver.observe(target, {attributes: true});

}

const target = document.querySelector(hint.target);

if (target) {

setupMatchObserver(target);

} else {

hintTargetObserver = new MutationObserver((mutations) => {

const handledTargets = new Set();

for (const mutation of mutations) {

if (handledTargets.has(mutation.target)) {

continue;

}

handledTargets.add(mutation.target);

if (mutation.target instanceof Element) {

const target = mutation.target.querySelector(

hint.target

);

if (target) {

hintTargetObserver.disconnect();

setupMatchObserver(target);

break;

}

}

}

});

hintTargetObserver.observe(document.documentElement, {

childList: true,

subtree: true

});

}

}

function stopDetectingUsingHint() {

hintTargetObserver === null || hintTargetObserver === void 0

? void 0

: hintTargetObserver.disconnect();

hintMatchObserver === null || hintMatchObserver === void 0

? void 0

: hintMatchObserver.disconnect();

}

function cachedFactory(factory, size) {

const cache = new Map();

return (key) => {

if (cache.has(key)) {

return cache.get(key);

}

const value = factory(key);

cache.set(key, value);

if (cache.size > size) {

const first = cache.keys().next().value;

cache.delete(first);

}

return value;

};

}

const simpleIPV6Regex = /\[[0-9:a-zA-Z]+?\]/;

function isIPV6(url) {

const openingBracketIndex = simpleIPV6Regex.exec(url);

if (!openingBracketIndex) {

return false;

}

const queryIndex = url.indexOf("?");

if (queryIndex >= 0 && openingBracketIndex.index > queryIndex) {

return false;

}

return true;

}

const ipV6HostRegex = /\[.\*?\](\:\d+)?/;

function compareIPV6(firstURL, secondURL) {

const firstHost = firstURL.match(ipV6HostRegex)[0];

const secondHost = secondURL.match(ipV6HostRegex)[0];

return firstHost === secondHost;

}

let anchor;

const parsedURLCache = new Map();

function fixBaseURL($url) {

if (!anchor) {

anchor = document.createElement("a");

}

anchor.href = $url;

return anchor.href;

}

function parseURL($url, $base = null) {

const key = `${$url}${$base ? `;${$base}` : ""}`;

if (parsedURLCache.has(key)) {

return parsedURLCache.get(key);

}

if ($base) {

const parsedURL = new URL($url, fixBaseURL($base));

parsedURLCache.set(key, parsedURL);

return parsedURL;

}

const parsedURL = new URL(fixBaseURL($url));

parsedURLCache.set($url, parsedURL);

return parsedURL;

}

function getAbsoluteURL($base, $relative) {

if ($relative.match(/^data\\?\:/)) {

return $relative;

}

if (/^\/\//.test($relative)) {

return `${location.protocol}${$relative}`;

}

const b = parseURL($base);

const a = parseURL($relative, b.href);

return a.href;

}

function isRelativeHrefOnAbsolutePath(href) {

if (href.startsWith("data:")) {

return true;

}

const url = parseURL(href);

if (url.protocol !== location.protocol) {

return false;

}

if (url.hostname !== location.hostname) {

return false;

}

if (url.port !== location.port) {

return false;

}

return url.pathname === location.pathname;

}

function isURLInList(url, list) {

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

if (isURLMatched(url, list[i])) {

return true;

}

}

return false;

}

function isURLMatched(url, urlTemplate) {

const isFirstIPV6 = isIPV6(url);

const isSecondIPV6 = isIPV6(urlTemplate);

if (isRegExp(urlTemplate)) {

const regexp = createRegExp(urlTemplate);

return regexp ? regexp.test(url) : false;

} else if (isFirstIPV6 && isSecondIPV6) {

return compareIPV6(url, urlTemplate);

} else if (!isFirstIPV6 && !isSecondIPV6) {

return matchURLPattern(url, urlTemplate);

}

return false;

}

const URL\_CACHE\_SIZE = 32;

const prepareURL = cachedFactory((url) => {

let parsed;

try {

parsed = new URL(url);

} catch (err) {

return null;

}

const {hostname, pathname, protocol, port} = parsed;

const hostParts = hostname.split(".").reverse();

const pathParts = pathname.split("/").slice(1);

if (!pathParts[pathParts.length - 1]) {

pathParts.splice(pathParts.length - 1, 1);

}

return {

hostParts,

pathParts,

port,

protocol

};

}, URL\_CACHE\_SIZE);

const URL\_MATCH\_CACHE\_SIZE = 32 \* 1024;

const preparePattern = cachedFactory((pattern) => {

if (!pattern) {

return null;

}

const exactStart = pattern.startsWith("^");

const exactEnd = pattern.endsWith("$");

if (exactStart) {

pattern = pattern.substring(1);

}

if (exactEnd) {

pattern = pattern.substring(0, pattern.length - 1);

}

let protocol = "";

const protocolIndex = pattern.indexOf("://");

if (protocolIndex > 0) {

protocol = pattern.substring(0, protocolIndex + 1);

pattern = pattern.substring(protocolIndex + 3);

}

const slashIndex = pattern.indexOf("/");

const host =

slashIndex < 0 ? pattern : pattern.substring(0, slashIndex);

let hostName = host;

let port = "\*";

const portIndex = host.indexOf(":");

if (portIndex >= 0) {

hostName = host.substring(0, portIndex);

port = host.substring(portIndex + 1);

}

const hostParts = hostName.split(".").reverse();

const path = slashIndex < 0 ? "" : pattern.substring(slashIndex + 1);

const pathParts = path.split("/");

if (!pathParts[pathParts.length - 1]) {

pathParts.splice(pathParts.length - 1, 1);

}

return {

hostParts,

pathParts,

port,

exactStart,

exactEnd,

protocol

};

}, URL\_MATCH\_CACHE\_SIZE);

function matchURLPattern(url, pattern) {

const u = prepareURL(url);

const p = preparePattern(pattern);

if (

!(u && p) ||

p.hostParts.length > u.hostParts.length ||

(p.exactStart && p.hostParts.length !== u.hostParts.length) ||

(p.exactEnd && p.pathParts.length !== u.pathParts.length) ||

(p.port !== "\*" && p.port !== u.port) ||

(p.protocol && p.protocol !== u.protocol)

) {

return false;

}

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

const pHostPart = p.hostParts[i];

const uHostPart = u.hostParts[i];

if (pHostPart !== "\*" && pHostPart !== uHostPart) {

return false;

}

}

if (

p.hostParts.length >= 2 &&

p.hostParts.at(-1) !== "\*" &&

(p.hostParts.length < u.hostParts.length - 1 ||

(p.hostParts.length === u.hostParts.length - 1 &&

u.hostParts.at(-1) !== "www"))

) {

return false;

}

if (p.pathParts.length === 0) {

return true;

}

if (p.pathParts.length > u.pathParts.length) {

return false;

}

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

const pPathPart = p.pathParts[i];

const uPathPart = u.pathParts[i];

if (pPathPart !== "\*" && pPathPart !== uPathPart) {

return false;

}

}

return true;

}

function isRegExp(pattern) {

return (

pattern.startsWith("/") &&

pattern.endsWith("/") &&

pattern.length > 2

);

}

const REGEXP\_CACHE\_SIZE = 1024;

const createRegExp = cachedFactory((pattern) => {

if (pattern.startsWith("/")) {

pattern = pattern.substring(1);

}

if (pattern.endsWith("/")) {

pattern = pattern.substring(0, pattern.length - 1);

}

try {

return new RegExp(pattern);

} catch (err) {

return null;

}

}, REGEXP\_CACHE\_SIZE);

function iterateCSSRules(rules, iterate, onMediaRuleError) {

forEach(rules, (rule) => {

if (rule.selectorText) {

iterate(rule);

} else if (rule.href) {

try {

iterateCSSRules(

rule.styleSheet.cssRules,

iterate,

onMediaRuleError

);

} catch (err) {

onMediaRuleError && onMediaRuleError();

}

} else if (rule.media) {

const media = Array.from(rule.media);

const isScreenOrAllOrQuery = media.some(

(m) =>

m.startsWith("screen") ||

m.startsWith("all") ||

m.startsWith("(")

);

const isPrintOrSpeech = media.some(

(m) => m.startsWith("print") || m.startsWith("speech")

);

if (isScreenOrAllOrQuery || !isPrintOrSpeech) {

iterateCSSRules(rule.cssRules, iterate, onMediaRuleError);

}

} else if (rule.conditionText) {

if (CSS.supports(rule.conditionText)) {

iterateCSSRules(rule.cssRules, iterate, onMediaRuleError);

}

} else;

});

}

const shorthandVarDependantProperties = [

"background",

"border",

"border-color",

"border-bottom",

"border-left",

"border-right",

"border-top",

"outline",

"outline-color"

];

function iterateCSSDeclarations(style, iterate) {

forEach(style, (property) => {

const value = style.getPropertyValue(property).trim();

if (!value) {

return;

}

iterate(property, value);

});

const cssText = style.cssText;

if (cssText.includes("var(")) {

{

shorthandVarDependantProperties.forEach((prop) => {

const val = style.getPropertyValue(prop);

if (val && val.includes("var(")) {

iterate(prop, val);

}

});

}

}

}

const cssURLRegex = /url\((('.\*?')|(".\*?")|([^\)]\*?))\)/g;

const cssImportRegex =

/@import\s\*(url\()?(('.+?')|(".+?")|([^\)]\*?))\)? ?(screen)?;?/gi;

function getCSSURLValue(cssURL) {

return cssURL

.trim()

.replace(/[\n\r\\]+/g, "")

.replace(/^url\((.\*)\)$/, "$1")

.trim()

.replace(/^"(.\*)"$/, "$1")

.replace(/^'(.\*)'$/, "$1")

.replace(/(?:\\(.))/g, "$1");

}

function getCSSBaseBath(url) {

const cssURL = parseURL(url);

return `${cssURL.origin}${cssURL.pathname

.replace(/\?.\*$/, "")

.replace(/(\/)([^\/]+)$/i, "$1")}`;

}

function replaceCSSRelativeURLsWithAbsolute($css, cssBasePath) {

return $css.replace(cssURLRegex, (match) => {

const pathValue = getCSSURLValue(match);

try {

return `url('${getAbsoluteURL(cssBasePath, pathValue)}')`;

} catch (err) {

return match;

}

});

}

const cssCommentsRegex = /\/\\*[\s\S]\*?\\*\//g;

function removeCSSComments($css) {

return $css.replace(cssCommentsRegex, "");

}

const fontFaceRegex = /@font-face\s\*{[^}]\*}/g;

function replaceCSSFontFace($css) {

return $css.replace(fontFaceRegex, "");

}

function scale(x, inLow, inHigh, outLow, outHigh) {

return ((x - inLow) \* (outHigh - outLow)) / (inHigh - inLow) + outLow;

}

function clamp(x, min, max) {

return Math.min(max, Math.max(min, x));

}

function multiplyMatrices(m1, m2) {

const result = [];

for (let i = 0, len = m1.length; i < len; i++) {

result[i] = [];

for (let j = 0, len2 = m2[0].length; j < len2; j++) {

let sum = 0;

for (let k = 0, len3 = m1[0].length; k < len3; k++) {

sum += m1[i][k] \* m2[k][j];

}

result[i][j] = sum;

}

}

return result;

}

function createFilterMatrix(config) {

let m = Matrix.identity();

if (config.sepia !== 0) {

m = multiplyMatrices(m, Matrix.sepia(config.sepia / 100));

}

if (config.grayscale !== 0) {

m = multiplyMatrices(m, Matrix.grayscale(config.grayscale / 100));

}

if (config.contrast !== 100) {

m = multiplyMatrices(m, Matrix.contrast(config.contrast / 100));

}

if (config.brightness !== 100) {

m = multiplyMatrices(m, Matrix.brightness(config.brightness / 100));

}

if (config.mode === 1) {

m = multiplyMatrices(m, Matrix.invertNHue());

}

return m;

}

function applyColorMatrix([r, g, b], matrix) {

const rgb = [[r / 255], [g / 255], [b / 255], [1], [1]];

const result = multiplyMatrices(matrix, rgb);

return [0, 1, 2].map((i) =>

clamp(Math.round(result[i][0] \* 255), 0, 255)

);

}

const Matrix = {

identity() {

return [

[1, 0, 0, 0, 0],

[0, 1, 0, 0, 0],

[0, 0, 1, 0, 0],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

},

invertNHue() {

return [

[0.333, -0.667, -0.667, 0, 1],

[-0.667, 0.333, -0.667, 0, 1],

[-0.667, -0.667, 0.333, 0, 1],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

},

brightness(v) {

return [

[v, 0, 0, 0, 0],

[0, v, 0, 0, 0],

[0, 0, v, 0, 0],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

},

contrast(v) {

const t = (1 - v) / 2;

return [

[v, 0, 0, 0, t],

[0, v, 0, 0, t],

[0, 0, v, 0, t],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

},

sepia(v) {

return [

[

0.393 + 0.607 \* (1 - v),

0.769 - 0.769 \* (1 - v),

0.189 - 0.189 \* (1 - v),

0,

0

],

[

0.349 - 0.349 \* (1 - v),

0.686 + 0.314 \* (1 - v),

0.168 - 0.168 \* (1 - v),

0,

0

],

[

0.272 - 0.272 \* (1 - v),

0.534 - 0.534 \* (1 - v),

0.131 + 0.869 \* (1 - v),

0,

0

],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

},

grayscale(v) {

return [

[

0.2126 + 0.7874 \* (1 - v),

0.7152 - 0.7152 \* (1 - v),

0.0722 - 0.0722 \* (1 - v),

0,

0

],

[

0.2126 - 0.2126 \* (1 - v),

0.7152 + 0.2848 \* (1 - v),

0.0722 - 0.0722 \* (1 - v),

0,

0

],

[

0.2126 - 0.2126 \* (1 - v),

0.7152 - 0.7152 \* (1 - v),

0.0722 + 0.9278 \* (1 - v),

0,

0

],

[0, 0, 0, 1, 0],

[0, 0, 0, 0, 1]

];

}

};

function getBgPole(theme) {

const isDarkScheme = theme.mode === 1;

const prop = isDarkScheme

? "darkSchemeBackgroundColor"

: "lightSchemeBackgroundColor";

return theme[prop];

}

function getFgPole(theme) {

const isDarkScheme = theme.mode === 1;

const prop = isDarkScheme

? "darkSchemeTextColor"

: "lightSchemeTextColor";

return theme[prop];

}

const colorModificationCache = new Map();

function clearColorModificationCache() {

colorModificationCache.clear();

}

const rgbCacheKeys = ["r", "g", "b", "a"];

const themeCacheKeys$1 = [

"mode",

"brightness",

"contrast",

"grayscale",

"sepia",

"darkSchemeBackgroundColor",

"darkSchemeTextColor",

"lightSchemeBackgroundColor",

"lightSchemeTextColor"

];

function getCacheId(rgb, theme) {

let resultId = "";

rgbCacheKeys.forEach((key) => {

resultId += `${rgb[key]};`;

});

themeCacheKeys$1.forEach((key) => {

resultId += `${theme[key]};`;

});

return resultId;

}

function modifyColorWithCache(

rgb,

theme,

modifyHSL,

poleColor,

anotherPoleColor

) {

let fnCache;

if (colorModificationCache.has(modifyHSL)) {

fnCache = colorModificationCache.get(modifyHSL);

} else {

fnCache = new Map();

colorModificationCache.set(modifyHSL, fnCache);

}

const id = getCacheId(rgb, theme);

if (fnCache.has(id)) {

return fnCache.get(id);

}

const hsl = rgbToHSL(rgb);

const pole = poleColor == null ? null : parseToHSLWithCache(poleColor);

const anotherPole =

anotherPoleColor == null

? null

: parseToHSLWithCache(anotherPoleColor);

const modified = modifyHSL(hsl, pole, anotherPole);

const {r, g, b, a} = hslToRGB(modified);

const matrix = createFilterMatrix(theme);

const [rf, gf, bf] = applyColorMatrix([r, g, b], matrix);

const color =

a === 1

? rgbToHexString({r: rf, g: gf, b: bf})

: rgbToString({r: rf, g: gf, b: bf, a});

fnCache.set(id, color);

return color;

}

function noopHSL(hsl) {

return hsl;

}

function modifyColor(rgb, theme) {

return modifyColorWithCache(rgb, theme, noopHSL);

}

function modifyLightSchemeColor(rgb, theme) {

const poleBg = getBgPole(theme);

const poleFg = getFgPole(theme);

return modifyColorWithCache(

rgb,

theme,

modifyLightModeHSL,

poleFg,

poleBg

);

}

function modifyLightModeHSL({h, s, l, a}, poleFg, poleBg) {

const isDark = l < 0.5;

let isNeutral;

if (isDark) {

isNeutral = l < 0.2 || s < 0.12;

} else {

const isBlue = h > 200 && h < 280;

isNeutral = s < 0.24 || (l > 0.8 && isBlue);

}

let hx = h;

let sx = l;

if (isNeutral) {

if (isDark) {

hx = poleFg.h;

sx = poleFg.s;

} else {

hx = poleBg.h;

sx = poleBg.s;

}

}

const lx = scale(l, 0, 1, poleFg.l, poleBg.l);

return {h: hx, s: sx, l: lx, a};

}

const MAX\_BG\_LIGHTNESS = 0.4;

function modifyBgHSL({h, s, l, a}, pole) {

const isDark = l < 0.5;

const isBlue = h > 200 && h < 280;

const isNeutral = s < 0.12 || (l > 0.8 && isBlue);

if (isDark) {

const lx = scale(l, 0, 0.5, 0, MAX\_BG\_LIGHTNESS);

if (isNeutral) {

const hx = pole.h;

const sx = pole.s;

return {h: hx, s: sx, l: lx, a};

}

return {h, s, l: lx, a};

}

let lx = scale(l, 0.5, 1, MAX\_BG\_LIGHTNESS, pole.l);

if (isNeutral) {

const hx = pole.h;

const sx = pole.s;

return {h: hx, s: sx, l: lx, a};

}

let hx = h;

const isYellow = h > 60 && h < 180;

if (isYellow) {

const isCloserToGreen = h > 120;

if (isCloserToGreen) {

hx = scale(h, 120, 180, 135, 180);

} else {

hx = scale(h, 60, 120, 60, 105);

}

}

if (hx > 40 && hx < 80) {

lx \*= 0.75;

}

return {h: hx, s, l: lx, a};

}

function modifyBackgroundColor(rgb, theme) {

if (theme.mode === 0) {

return modifyLightSchemeColor(rgb, theme);

}

const pole = getBgPole(theme);

return modifyColorWithCache(

rgb,

{...theme, mode: 0},

modifyBgHSL,

pole

);

}

const MIN\_FG\_LIGHTNESS = 0.55;

function modifyBlueFgHue(hue) {

return scale(hue, 205, 245, 205, 220);

}

function modifyFgHSL({h, s, l, a}, pole) {

const isLight = l > 0.5;

const isNeutral = l < 0.2 || s < 0.24;

const isBlue = !isNeutral && h > 205 && h < 245;

if (isLight) {

const lx = scale(l, 0.5, 1, MIN\_FG\_LIGHTNESS, pole.l);

if (isNeutral) {

const hx = pole.h;

const sx = pole.s;

return {h: hx, s: sx, l: lx, a};

}

let hx = h;

if (isBlue) {

hx = modifyBlueFgHue(h);

}

return {h: hx, s, l: lx, a};

}

if (isNeutral) {

const hx = pole.h;

const sx = pole.s;

const lx = scale(l, 0, 0.5, pole.l, MIN\_FG\_LIGHTNESS);

return {h: hx, s: sx, l: lx, a};

}

let hx = h;

let lx;

if (isBlue) {

hx = modifyBlueFgHue(h);

lx = scale(l, 0, 0.5, pole.l, Math.min(1, MIN\_FG\_LIGHTNESS + 0.05));

} else {

lx = scale(l, 0, 0.5, pole.l, MIN\_FG\_LIGHTNESS);

}

return {h: hx, s, l: lx, a};

}

function modifyForegroundColor(rgb, theme) {

if (theme.mode === 0) {

return modifyLightSchemeColor(rgb, theme);

}

const pole = getFgPole(theme);

return modifyColorWithCache(

rgb,

{...theme, mode: 0},

modifyFgHSL,

pole

);

}

function modifyBorderHSL({h, s, l, a}, poleFg, poleBg) {

const isDark = l < 0.5;

const isNeutral = l < 0.2 || s < 0.24;

let hx = h;

let sx = s;

if (isNeutral) {

if (isDark) {

hx = poleFg.h;

sx = poleFg.s;

} else {

hx = poleBg.h;

sx = poleBg.s;

}

}

const lx = scale(l, 0, 1, 0.5, 0.2);

return {h: hx, s: sx, l: lx, a};

}

function modifyBorderColor(rgb, theme) {

if (theme.mode === 0) {

return modifyLightSchemeColor(rgb, theme);

}

const poleFg = getFgPole(theme);

const poleBg = getBgPole(theme);

return modifyColorWithCache(

rgb,

{...theme, mode: 0},

modifyBorderHSL,

poleFg,

poleBg

);

}

function modifyShadowColor(rgb, filter) {

return modifyBackgroundColor(rgb, filter);

}

function modifyGradientColor(rgb, filter) {

return modifyBackgroundColor(rgb, filter);

}

function createTextStyle(config) {

const lines = [];

lines.push(

'\*:not(pre, pre \*, code, .far, .fa, .glyphicon, [class\*="vjs-"], .fab, .fa-github, .fas, .material-icons, .icofont, .typcn, mu, [class\*="mu-"], .glyphicon, .icon) {'

);

if (config.useFont && config.fontFamily) {

lines.push(` font-family: ${config.fontFamily} !important;`);

}

if (config.textStroke > 0) {

lines.push(

` -webkit-text-stroke: ${config.textStroke}px !important;`

);

lines.push(` text-stroke: ${config.textStroke}px !important;`);

}

lines.push("}");

return lines.join("\n");

}

var FilterMode;

(function (FilterMode) {

FilterMode[(FilterMode["light"] = 0)] = "light";

FilterMode[(FilterMode["dark"] = 1)] = "dark";

})(FilterMode || (FilterMode = {}));

function getCSSFilterValue(config) {

const filters = [];

if (config.mode === FilterMode.dark) {

filters.push("invert(100%) hue-rotate(180deg)");

}

if (config.brightness !== 100) {

filters.push(`brightness(${config.brightness}%)`);

}

if (config.contrast !== 100) {

filters.push(`contrast(${config.contrast}%)`);

}

if (config.grayscale !== 0) {

filters.push(`grayscale(${config.grayscale}%)`);

}

if (config.sepia !== 0) {

filters.push(`sepia(${config.sepia}%)`);

}

if (filters.length === 0) {

return null;

}

return filters.join(" ");

}

function toSVGMatrix(matrix) {

return matrix

.slice(0, 4)

.map((m) => m.map((m) => m.toFixed(3)).join(" "))

.join(" ");

}

function getSVGFilterMatrixValue(config) {

return toSVGMatrix(createFilterMatrix(config));

}

function hexify(number) {

return (number < 16 ? "0" : "") + number.toString(16);

}

function generateUID() {

if ("randomUUID" in crypto) {

const uuid = crypto.randomUUID();

return (

uuid.substring(0, 8) +

uuid.substring(9, 13) +

uuid.substring(14, 18) +

uuid.substring(19, 23) +

uuid.substring(24)

);

}

if ("getRandomValues" in crypto) {

return Array.from(crypto.getRandomValues(new Uint8Array(16)))

.map((x) => hexify(x))

.join("");

}

return Math.floor(Math.random() \* 2 \*\* 55).toString(36);

}

const resolvers$1 = new Map();

const rejectors = new Map();

async function bgFetch(request) {

return new Promise((resolve, reject) => {

const id = generateUID();

resolvers$1.set(id, resolve);

rejectors.set(id, reject);

chrome.runtime.sendMessage({

type: MessageTypeCStoBG.FETCH,

data: request,

id

});

});

}

chrome.runtime.onMessage.addListener(({type, data, error, id}) => {

if (type === MessageTypeBGtoCS.FETCH\_RESPONSE) {

const resolve = resolvers$1.get(id);

const reject = rejectors.get(id);

resolvers$1.delete(id);

rejectors.delete(id);

if (error) {

reject && reject(error);

} else {

resolve && resolve(data);

}

}

});

async function getOKResponse(url, mimeType, origin) {

const response = await fetch(url, {

cache: "force-cache",

credentials: "omit",

referrer: origin

});

if (

mimeType &&

!response.headers.get("Content-Type").startsWith(mimeType)

) {

throw new Error(`Mime type mismatch when loading ${url}`);

}

if (!response.ok) {

throw new Error(

`Unable to load ${url} ${response.status} ${response.statusText}`

);

}

return response;

}

async function loadAsDataURL(url, mimeType) {

const response = await getOKResponse(url, mimeType);

return await readResponseAsDataURL(response);

}

async function loadAsBlob(url, mimeType) {

const response = await getOKResponse(url, mimeType);

return await response.blob();

}

async function readResponseAsDataURL(response) {

const blob = await response.blob();

const dataURL = await new Promise((resolve) => {

const reader = new FileReader();

reader.onloadend = () => resolve(reader.result);

reader.readAsDataURL(blob);

});

return dataURL;

}

const MAX\_FRAME\_DURATION = 1000 / 60;

class AsyncQueue {

constructor() {

this.queue = [];

this.timerId = null;

}

addTask(task) {

this.queue.push(task);

this.scheduleFrame();

}

stop() {

if (this.timerId !== null) {

cancelAnimationFrame(this.timerId);

this.timerId = null;

}

this.queue = [];

}

scheduleFrame() {

if (this.timerId) {

return;

}

this.timerId = requestAnimationFrame(() => {

this.timerId = null;

const start = Date.now();

let cb;

while ((cb = this.queue.shift())) {

cb();

if (Date.now() - start >= MAX\_FRAME\_DURATION) {

this.scheduleFrame();

break;

}

}

});

}

}

const imageManager = new AsyncQueue();

async function getImageDetails(url) {

return new Promise(async (resolve, reject) => {

var \_a, \_b;

try {

const dataURL = url.startsWith("data:")

? url

: await getDataURL(url);

const blob =

(\_a = tryConvertDataURLToBlobSync(dataURL)) !== null &&

\_a !== void 0

? \_a

: await loadAsBlob(url);

let image;

if (dataURL.startsWith("data:image/svg+xml")) {

image = await loadImage(dataURL);

} else {

image =

(\_b = await tryCreateImageBitmap(blob)) !== null &&

\_b !== void 0

? \_b

: await loadImage(dataURL);

}

imageManager.addTask(() => {

const analysis = analyzeImage(image);

resolve({

src: url,

blob,

dataURL,

width: image.width,

height: image.height,

...analysis

});

});

} catch (error) {

reject(error);

}

});

}

async function getDataURL(url) {

const parsedURL = new URL(url);

if (parsedURL.origin === location.origin) {

return await loadAsDataURL(url);

}

return await bgFetch({url, responseType: "data-url"});

}

async function tryCreateImageBitmap(blob) {

try {

return await createImageBitmap(blob);

} catch (err) {

logWarn(

`Unable to create image bitmap for type ${blob.type}: ${String(

err

)}`

);

return null;

}

}

const INCOMPLETE\_DOC\_LOADING\_IMAGE\_LIMIT = 256;

let loadingImagesCount = 0;

async function loadImage(url) {

return new Promise((resolve, reject) => {

const image = new Image();

image.onload = () => resolve(image);

image.onerror = () => reject(`Unable to load image ${url}`);

if (

++loadingImagesCount <= INCOMPLETE\_DOC\_LOADING\_IMAGE\_LIMIT ||

isReadyStateComplete()

) {

image.src = url;

} else {

addReadyStateCompleteListener(() => (image.src = url));

}

});

}

const MAX\_ANALYSIS\_PIXELS\_COUNT = 32 \* 32;

let canvas;

let context;

function createCanvas() {

const maxWidth = MAX\_ANALYSIS\_PIXELS\_COUNT;

const maxHeight = MAX\_ANALYSIS\_PIXELS\_COUNT;

canvas = document.createElement("canvas");

canvas.width = maxWidth;

canvas.height = maxHeight;

context = canvas.getContext("2d", {willReadFrequently: true});

context.imageSmoothingEnabled = false;

}

function removeCanvas() {

canvas = null;

context = null;

}

const LARGE\_IMAGE\_PIXELS\_COUNT = 512 \* 512;

function analyzeImage(image) {

if (!canvas) {

createCanvas();

}

let sw;

let sh;

if (image instanceof HTMLImageElement) {

sw = image.naturalWidth;

sh = image.naturalHeight;

} else {

sw = image.width;

sh = image.height;

}

if (sw === 0 || sh === 0) {

return {

isDark: false,

isLight: false,

isTransparent: false,

isLarge: false,

isTooLarge: false

};

}

if (sw \* sh > LARGE\_IMAGE\_PIXELS\_COUNT) {

return {

isDark: false,

isLight: false,

isTransparent: false,

isLarge: true

};

}

const sourcePixelsCount = sw \* sh;

const k = Math.min(

1,

Math.sqrt(MAX\_ANALYSIS\_PIXELS\_COUNT / sourcePixelsCount)

);

const width = Math.ceil(sw \* k);

const height = Math.ceil(sh \* k);

context.clearRect(0, 0, width, height);

context.drawImage(image, 0, 0, sw, sh, 0, 0, width, height);

const imageData = context.getImageData(0, 0, width, height);

const d = imageData.data;

const TRANSPARENT\_ALPHA\_THRESHOLD = 0.05;

const DARK\_LIGHTNESS\_THRESHOLD = 0.4;

const LIGHT\_LIGHTNESS\_THRESHOLD = 0.7;

let transparentPixelsCount = 0;

let darkPixelsCount = 0;

let lightPixelsCount = 0;

let i, x, y;

let r, g, b, a;

let l;

for (y = 0; y < height; y++) {

for (x = 0; x < width; x++) {

i = 4 \* (y \* width + x);

r = d[i + 0];

g = d[i + 1];

b = d[i + 2];

a = d[i + 3];

if (a / 255 < TRANSPARENT\_ALPHA\_THRESHOLD) {

transparentPixelsCount++;

} else {

l = getSRGBLightness(r, g, b);

if (l < DARK\_LIGHTNESS\_THRESHOLD) {

darkPixelsCount++;

}

if (l > LIGHT\_LIGHTNESS\_THRESHOLD) {

lightPixelsCount++;

}

}

}

}

const totalPixelsCount = width \* height;

const opaquePixelsCount = totalPixelsCount - transparentPixelsCount;

const DARK\_IMAGE\_THRESHOLD = 0.7;

const LIGHT\_IMAGE\_THRESHOLD = 0.7;

const TRANSPARENT\_IMAGE\_THRESHOLD = 0.1;

return {

isDark: darkPixelsCount / opaquePixelsCount >= DARK\_IMAGE\_THRESHOLD,

isLight:

lightPixelsCount / opaquePixelsCount >= LIGHT\_IMAGE\_THRESHOLD,

isTransparent:

transparentPixelsCount / totalPixelsCount >=

TRANSPARENT\_IMAGE\_THRESHOLD,

isLarge: false

};

}

let isBlobURLSupported = null;

let canUseProxy = false;

let blobURLCheckRequested = false;

const blobURLCheckAwaiters = [];

document.addEventListener(

"\_\_darkreader\_\_inlineScriptsAllowed",

() => (canUseProxy = true),

{once: true}

);

async function requestBlobURLCheck() {

if (!canUseProxy) {

return;

}

if (blobURLCheckRequested) {

return await new Promise((resolve) =>

blobURLCheckAwaiters.push(resolve)

);

}

blobURLCheckRequested = true;

await new Promise((resolve) => {

document.addEventListener(

"\_\_darkreader\_\_blobURLCheckResponse",

(e) => {

isBlobURLSupported = e.detail.blobURLAllowed;

resolve();

blobURLCheckAwaiters.forEach((r) => r());

blobURLCheckAwaiters.splice(0);

},

{once: true}

);

document.dispatchEvent(

new CustomEvent("\_\_darkreader\_\_blobURLCheckRequest")

);

});

}

function isBlobURLCheckResultReady() {

return isBlobURLSupported != null || !canUseProxy;

}

function onCSPError(err) {

if (err.blockedURI === "blob") {

isBlobURLSupported = false;

document.removeEventListener("securitypolicyviolation", onCSPError);

}

}

document.addEventListener("securitypolicyviolation", onCSPError);

const objectURLs = new Set();

function getFilteredImageURL({dataURL, width, height}, theme) {

if (dataURL.startsWith("data:image/svg+xml")) {

dataURL = escapeXML(dataURL);

}

const matrix = getSVGFilterMatrixValue(theme);

const svg = [

`<svg xmlns="http://www.w3.org/2000/svg" xmlns:xlink="http://www.w3.org/1999/xlink" width="${width}" height="${height}">`,

"<defs>",

'<filter id="darkreader-image-filter">',

`<feColorMatrix type="matrix" values="${matrix}" />`,

"</filter>",

"</defs>",

`<image width="${width}" height="${height}" filter="url(#darkreader-image-filter)" xlink:href="${dataURL}" />`,

"</svg>"

].join("");

if (!isBlobURLSupported) {

return `data:image/svg+xml;base64,${btoa(svg)}`;

}

const bytes = new Uint8Array(svg.length);

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

bytes[i] = svg.charCodeAt(i);

}

const blob = new Blob([bytes], {type: "image/svg+xml"});

const objectURL = URL.createObjectURL(blob);

objectURLs.add(objectURL);

return objectURL;

}

const xmlEscapeChars = {

"<": "&lt;",

">": "&gt;",

"&": "&amp;",

"'": "&apos;",

'"': "&quot;"

};

function escapeXML(str) {

return str.replace(/[<>&'"]/g, (c) => {

var \_a;

return (\_a = xmlEscapeChars[c]) !== null && \_a !== void 0 ? \_a : c;

});

}

const dataURLBlobURLs = new Map();

function tryConvertDataURLToBlobSync(dataURL) {

const colonIndex = dataURL.indexOf(":");

const semicolonIndex = dataURL.indexOf(";", colonIndex + 1);

const commaIndex = dataURL.indexOf(",", semicolonIndex + 1);

const encoding = dataURL

.substring(semicolonIndex + 1, commaIndex)

.toLocaleLowerCase();

const mediaType = dataURL.substring(colonIndex + 1, semicolonIndex);

if (encoding !== "base64" || !mediaType) {

return null;

}

const characters = atob(dataURL.substring(commaIndex + 1));

const bytes = new Uint8Array(characters.length);

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

bytes[i] = characters.charCodeAt(i);

}

return new Blob([bytes], {type: mediaType});

}

async function tryConvertDataURLToBlobURL(dataURL) {

if (!isBlobURLSupported) {

return null;

}

let blobURL = dataURLBlobURLs.get(dataURL);

if (blobURL) {

return blobURL;

}

let blob = tryConvertDataURLToBlobSync(dataURL);

if (!blob) {

const response = await fetch(dataURL);

blob = await response.blob();

}

blobURL = URL.createObjectURL(blob);

dataURLBlobURLs.set(dataURL, blobURL);

return blobURL;

}

function cleanImageProcessingCache() {

imageManager && imageManager.stop();

removeCanvas();

objectURLs.forEach((u) => URL.revokeObjectURL(u));

objectURLs.clear();

dataURLBlobURLs.forEach((u) => URL.revokeObjectURL(u));

dataURLBlobURLs.clear();

}

const gradientLength = "gradient".length;

const conicGradient = "conic-";

const conicGradientLength = conicGradient.length;

const radialGradient = "radial-";

const linearGradient = "linear-";

function parseGradient(value) {

const result = [];

let index = 0;

let startIndex = conicGradient.length;

while ((index = value.indexOf("gradient", startIndex)) !== -1) {

let typeGradient;

[linearGradient, radialGradient, conicGradient].find(

(possibleType) => {

if (index - possibleType.length >= 0) {

const possibleGradient = value.substring(

index - possibleType.length,

index

);

if (possibleGradient === possibleType) {

if (

value.slice(

index - possibleType.length - 10,

index - possibleType.length - 1

) === "repeating"

) {

typeGradient = `repeating-${possibleType}gradient`;

return true;

}

if (

value.slice(

index - possibleType.length - 8,

index - possibleType.length - 1

) === "-webkit"

) {

typeGradient = `-webkit-${possibleType}gradient`;

return true;

}

typeGradient = `${possibleType}gradient`;

return true;

}

}

}

);

if (!typeGradient) {

break;

}

const {start, end} = getParenthesesRange(

value,

index + gradientLength

);

const match = value.substring(start + 1, end - 1);

startIndex = end + 1 + conicGradientLength;

result.push({

typeGradient,

match,

offset: typeGradient.length + 2,

index: index - typeGradient.length + gradientLength,

hasComma: true

});

}

if (result.length) {

result[result.length - 1].hasComma = false;

}

return result;

}

function getPriority(ruleStyle, property) {

return Boolean(ruleStyle && ruleStyle.getPropertyPriority(property));

}

function getModifiableCSSDeclaration(

property,

value,

rule,

variablesStore,

ignoreImageSelectors,

isCancelled

) {

if (property.startsWith("--")) {

const modifier = getVariableModifier(

variablesStore,

property,

value,

rule,

ignoreImageSelectors,

isCancelled

);

if (modifier) {

return {

property,

value: modifier,

important: getPriority(rule.style, property),

sourceValue: value

};

}

} else if (value.includes("var(")) {

const modifier = getVariableDependantModifier(

variablesStore,

property,

value

);

if (modifier) {

return {

property,

value: modifier,

important: getPriority(rule.style, property),

sourceValue: value

};

}

} else if (property === "color-scheme") {

return null;

} else if (

(property.includes("color") &&

property !== "-webkit-print-color-adjust") ||

property === "fill" ||

property === "stroke" ||

property === "stop-color"

) {

const modifier = getColorModifier(property, value, rule);

if (modifier) {

return {

property,

value: modifier,

important: getPriority(rule.style, property),

sourceValue: value

};

}

} else if (

property === "background-image" ||

property === "list-style-image"

) {

const modifier = getBgImageModifier(

value,

rule,

ignoreImageSelectors,

isCancelled

);

if (modifier) {

return {

property,

value: modifier,

important: getPriority(rule.style, property),

sourceValue: value

};

}

} else if (property.includes("shadow")) {

const modifier = getShadowModifier(value);

if (modifier) {

return {

property,

value: modifier,

important: getPriority(rule.style, property),

sourceValue: value

};

}

}

return null;

}

function joinSelectors(...selectors) {

return selectors.filter(Boolean).join(", ");

}

function getModifiedUserAgentStyle(theme, isIFrame, styleSystemControls) {

const lines = [];

if (!isIFrame) {

lines.push("html {");

lines.push(

` background-color: ${modifyBackgroundColor(

{r: 255, g: 255, b: 255},

theme

)} !important;`

);

lines.push("}");

}

if (isCSSColorSchemePropSupported) {

lines.push("html {");

lines.push(

` color-scheme: ${

theme.mode === 1 ? "dark" : "dark light"

} !important;`

);

lines.push("}");

}

const bgSelectors = joinSelectors(

isIFrame ? "" : "html, body",

styleSystemControls ? "input, textarea, select, button, dialog" : ""

);

if (bgSelectors) {

lines.push(`${bgSelectors} {`);

lines.push(

` background-color: ${modifyBackgroundColor(

{r: 255, g: 255, b: 255},

theme

)};`

);

lines.push("}");

}

lines.push(

`${joinSelectors(

"html, body",

styleSystemControls ? "input, textarea, select, button" : ""

)} {`

);

lines.push(

` border-color: ${modifyBorderColor(

{r: 76, g: 76, b: 76},

theme

)};`

);

lines.push(

` color: ${modifyForegroundColor({r: 0, g: 0, b: 0}, theme)};`

);

lines.push("}");

lines.push("a {");

lines.push(

` color: ${modifyForegroundColor({r: 0, g: 64, b: 255}, theme)};`

);

lines.push("}");

lines.push("table {");

lines.push(

` border-color: ${modifyBorderColor(

{r: 128, g: 128, b: 128},

theme

)};`

);

lines.push("}");

lines.push("::placeholder {");

lines.push(

` color: ${modifyForegroundColor(

{r: 169, g: 169, b: 169},

theme

)};`

);

lines.push("}");

lines.push("input:-webkit-autofill,");

lines.push("textarea:-webkit-autofill,");

lines.push("select:-webkit-autofill {");

lines.push(

` background-color: ${modifyBackgroundColor(

{r: 250, g: 255, b: 189},

theme

)} !important;`

);

lines.push(

` color: ${modifyForegroundColor(

{r: 0, g: 0, b: 0},

theme

)} !important;`

);

lines.push("}");

if (theme.scrollbarColor) {

lines.push(getModifiedScrollbarStyle(theme));

}

if (theme.selectionColor) {

lines.push(getModifiedSelectionStyle(theme));

}

return lines.join("\n");

}

function getSelectionColor(theme) {

let backgroundColorSelection;

let foregroundColorSelection;

if (theme.selectionColor === "auto") {

backgroundColorSelection = modifyBackgroundColor(

{r: 0, g: 96, b: 212},

{...theme, grayscale: 0}

);

foregroundColorSelection = modifyForegroundColor(

{r: 255, g: 255, b: 255},

{...theme, grayscale: 0}

);

} else {

const rgb = parseColorWithCache(theme.selectionColor);

const hsl = rgbToHSL(rgb);

backgroundColorSelection = theme.selectionColor;

if (hsl.l < 0.5) {

foregroundColorSelection = "#FFF";

} else {

foregroundColorSelection = "#000";

}

}

return {backgroundColorSelection, foregroundColorSelection};

}

function getModifiedSelectionStyle(theme) {

const lines = [];

const modifiedSelectionColor = getSelectionColor(theme);

const backgroundColorSelection =

modifiedSelectionColor.backgroundColorSelection;

const foregroundColorSelection =

modifiedSelectionColor.foregroundColorSelection;

["::selection", "::-moz-selection"].forEach((selection) => {

lines.push(`${selection} {`);

lines.push(

` background-color: ${backgroundColorSelection} !important;`

);

lines.push(` color: ${foregroundColorSelection} !important;`);

lines.push("}");

});

return lines.join("\n");

}

function getModifiedScrollbarStyle(theme) {

const lines = [];

let colorTrack;

let colorIcons;

let colorThumb;

let colorThumbHover;

let colorThumbActive;

let colorCorner;

if (theme.scrollbarColor === "auto") {

colorTrack = modifyBackgroundColor({r: 241, g: 241, b: 241}, theme);

colorIcons = modifyForegroundColor({r: 96, g: 96, b: 96}, theme);

colorThumb = modifyBackgroundColor({r: 176, g: 176, b: 176}, theme);

colorThumbHover = modifyBackgroundColor(

{r: 144, g: 144, b: 144},

theme

);

colorThumbActive = modifyBackgroundColor(

{r: 96, g: 96, b: 96},

theme

);

colorCorner = modifyBackgroundColor(

{r: 255, g: 255, b: 255},

theme

);

} else {

const rgb = parseColorWithCache(theme.scrollbarColor);

const hsl = rgbToHSL(rgb);

const isLight = hsl.l > 0.5;

const lighten = (lighter) => ({

...hsl,

l: clamp(hsl.l + lighter, 0, 1)

});

const darken = (darker) => ({

...hsl,

l: clamp(hsl.l - darker, 0, 1)

});

colorTrack = hslToString(darken(0.4));

colorIcons = hslToString(isLight ? darken(0.4) : lighten(0.4));

colorThumb = hslToString(hsl);

colorThumbHover = hslToString(lighten(0.1));

colorThumbActive = hslToString(lighten(0.2));

colorCorner = hslToString(darken(0.5));

}

lines.push("::-webkit-scrollbar {");

lines.push(` background-color: ${colorTrack};`);

lines.push(` color: ${colorIcons};`);

lines.push("}");

lines.push("::-webkit-scrollbar-thumb {");

lines.push(` background-color: ${colorThumb};`);

lines.push("}");

lines.push("::-webkit-scrollbar-thumb:hover {");

lines.push(` background-color: ${colorThumbHover};`);

lines.push("}");

lines.push("::-webkit-scrollbar-thumb:active {");

lines.push(` background-color: ${colorThumbActive};`);

lines.push("}");

lines.push("::-webkit-scrollbar-corner {");

lines.push(` background-color: ${colorCorner};`);

lines.push("}");

return lines.join("\n");

}

function getModifiedFallbackStyle(filter, {strict}) {

const factory = defaultFallbackFactory;

return factory(filter, {strict});

}

function defaultFallbackFactory(filter, {strict}) {

const lines = [];

const isMicrosoft = ["microsoft.com", "docs.microsoft.com"].includes(

location.hostname

);

lines.push(

`html, body, ${

strict

? `body :not(iframe)${

isMicrosoft

? ':not(div[style^="position:absolute;top:0;left:-"]'

: ""

}`

: "body > :not(iframe)"

} {`

);

lines.push(

` background-color: ${modifyBackgroundColor(

{r: 255, g: 255, b: 255},

filter

)} !important;`

);

lines.push(

` border-color: ${modifyBorderColor(

{r: 64, g: 64, b: 64},

filter

)} !important;`

);

lines.push(

` color: ${modifyForegroundColor(

{r: 0, g: 0, b: 0},

filter

)} !important;`

);

lines.push("}");

return lines.join("\n");

}

const unparsableColors = new Set([

"inherit",

"transparent",

"initial",

"currentcolor",

"none",

"unset"

]);

function getColorModifier(prop, value, rule) {

if (unparsableColors.has(value.toLowerCase())) {

return value;

}

const rgb = parseColorWithCache(value);

if (!rgb) {

return null;

}

if (prop.includes("background")) {

if (

(rule.style.webkitMaskImage &&

rule.style.webkitMaskImage !== "none") ||

(rule.style.webkitMask &&

!rule.style.webkitMask.startsWith("none")) ||

(rule.style.mask && rule.style.mask !== "none") ||

(rule.style.getPropertyValue("mask-image") &&

rule.style.getPropertyValue("mask-image") !== "none")

) {

return (filter) => modifyForegroundColor(rgb, filter);

}

return (filter) => modifyBackgroundColor(rgb, filter);

}

if (prop.includes("border") || prop.includes("outline")) {

return (filter) => modifyBorderColor(rgb, filter);

}

return (filter) => modifyForegroundColor(rgb, filter);

}

const imageDetailsCache = new Map();

const awaitingForImageLoading = new Map();

function shouldIgnoreImage(selectorText, selectors) {

if (!selectorText || selectors.length === 0) {

return false;

}

if (selectors.some((s) => s === "\*")) {

return true;

}

const ruleSelectors = selectorText.split(/,\s\*/g);

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

const ignoredSelector = selectors[i];

if (ruleSelectors.some((s) => s === ignoredSelector)) {

return true;

}

}

return false;

}

function getBgImageModifier(

value,

rule,

ignoreImageSelectors,

isCancelled

) {

try {

const gradients = parseGradient(value);

const urls = getMatches(cssURLRegex, value);

if (urls.length === 0 && gradients.length === 0) {

return value;

}

const getIndices = (matches) => {

let index = 0;

return matches.map((match) => {

const valueIndex = value.indexOf(match, index);

index = valueIndex + match.length;

return {match, index: valueIndex};

});

};

const matches = gradients

.map((i) => ({type: "gradient", ...i}))

.concat(

getIndices(urls).map((i) => ({

type: "url",

offset: 0,

...i

}))

)

.sort((a, b) => (a.index > b.index ? 1 : -1));

const getGradientModifier = (gradient) => {

const {typeGradient, match, hasComma} = gradient;

const partsRegex =

/([^\(\),]+(\([^\(\)]\*(\([^\(\)]\*\)\*[^\(\)]\*)?\))?([^\(\), ]|( (?!calc)))\*),?/g;

const colorStopRegex =

/^(from|color-stop|to)\(([^\(\)]\*?,\s\*)?(.\*?)\)$/;

const parts = getMatches(partsRegex, match, 1).map((part) => {

part = part.trim();

let rgb = parseColorWithCache(part);

if (rgb) {

return (filter) => modifyGradientColor(rgb, filter);

}

const space = part.lastIndexOf(" ");

rgb = parseColorWithCache(part.substring(0, space));

if (rgb) {

return (filter) =>

`${modifyGradientColor(

rgb,

filter

)} ${part.substring(space + 1)}`;

}

const colorStopMatch = part.match(colorStopRegex);

if (colorStopMatch) {

rgb = parseColorWithCache(colorStopMatch[3]);

if (rgb) {

return (filter) =>

`${colorStopMatch[1]}(${

colorStopMatch[2]

? `${colorStopMatch[2]}, `

: ""

}${modifyGradientColor(rgb, filter)})`;

}

}

return () => part;

});

return (filter) => {

return `${typeGradient}(${parts

.map((modify) => modify(filter))

.join(", ")})${hasComma ? ", " : ""}`;

};

};

const getURLModifier = (urlValue) => {

var \_a;

if (

shouldIgnoreImage(rule.selectorText, ignoreImageSelectors)

) {

return null;

}

let url = getCSSURLValue(urlValue);

const isURLEmpty = url.length === 0;

const {parentStyleSheet} = rule;

const baseURL =

parentStyleSheet && parentStyleSheet.href

? getCSSBaseBath(parentStyleSheet.href)

: ((\_a = parentStyleSheet.ownerNode) === null ||

\_a === void 0

? void 0

: \_a.baseURI) || location.origin;

url = getAbsoluteURL(baseURL, url);

return async (filter) => {

if (isURLEmpty) {

return "url('')";

}

let imageDetails = null;

if (imageDetailsCache.has(url)) {

imageDetails = imageDetailsCache.get(url);

} else {

try {

if (!isBlobURLCheckResultReady()) {

await requestBlobURLCheck();

}

if (awaitingForImageLoading.has(url)) {

const awaiters =

awaitingForImageLoading.get(url);

imageDetails = await new Promise((resolve) =>

awaiters.push(resolve)

);

if (!imageDetails) {

return null;

}

} else {

awaitingForImageLoading.set(url, []);

imageDetails = await getImageDetails(url);

imageDetailsCache.set(url, imageDetails);

awaitingForImageLoading

.get(url)

.forEach((resolve) =>

resolve(imageDetails)

);

awaitingForImageLoading.delete(url);

}

if (isCancelled()) {

return null;

}

} catch (err) {

logWarn(err);

if (awaitingForImageLoading.has(url)) {

awaitingForImageLoading

.get(url)

.forEach((resolve) => resolve(null));

awaitingForImageLoading.delete(url);

}

}

}

if (imageDetails) {

const bgImageValue = getBgImageValue(

imageDetails,

filter

);

if (bgImageValue) {

return bgImageValue;

}

}

if (url.startsWith("data:")) {

const blobURL = await tryConvertDataURLToBlobURL(url);

if (blobURL) {

return `url("${blobURL}")`;

}

}

return `url("${url}")`;

};

};

const getBgImageValue = (imageDetails, filter) => {

const {isDark, isLight, isTransparent, isLarge, width} =

imageDetails;

let result;

const logSrc = imageDetails.src.startsWith("data:")

? "data:"

: imageDetails.src;

if (isLarge) {

logInfo(`Not modifying too large image ${logSrc}`);

result = null;

} else if (

isDark &&

isTransparent &&

filter.mode === 1 &&

width > 2

) {

logInfo(`Inverting dark image ${logSrc}`);

const inverted = getFilteredImageURL(imageDetails, {

...filter,

sepia: clamp(filter.sepia + 10, 0, 100)

});

result = `url("${inverted}")`;

} else if (isLight && !isTransparent && filter.mode === 1) {

logInfo(`Dimming light image ${logSrc}`);

const dimmed = getFilteredImageURL(imageDetails, filter);

result = `url("${dimmed}")`;

} else if (filter.mode === 0 && isLight) {

logInfo(`Applying filter to image ${logSrc}`);

const filtered = getFilteredImageURL(imageDetails, {

...filter,

brightness: clamp(filter.brightness - 10, 5, 200),

sepia: clamp(filter.sepia + 10, 0, 100)

});

result = `url("${filtered}")`;

} else {

logInfo(`Not modifying the image ${logSrc}`);

result = null;

}

return result;

};

const modifiers = [];

let matchIndex = 0;

let prevHasComma = false;

matches.forEach(

({type, match, index, typeGradient, hasComma, offset}, i) => {

const matchStart = index;

const prefixStart = matchIndex;

const matchEnd = matchStart + match.length + offset;

matchIndex = matchEnd;

if (prefixStart !== matchStart) {

if (prevHasComma) {

modifiers.push(() => {

let betweenValue = value.substring(

prefixStart,

matchStart

);

if (betweenValue[0] === ",") {

betweenValue = betweenValue.substring(1);

}

return betweenValue;

});

} else {

modifiers.push(() =>

value.substring(prefixStart, matchStart)

);

}

}

prevHasComma = hasComma || false;

if (type === "url") {

modifiers.push(getURLModifier(match));

} else if (type === "gradient") {

modifiers.push(

getGradientModifier({

match,

index,

typeGradient: typeGradient,

hasComma: hasComma || false,

offset

})

);

}

if (i === matches.length - 1) {

modifiers.push(() => value.substring(matchEnd));

}

}

);

return (filter) => {

const results = modifiers

.filter(Boolean)

.map((modify) => modify(filter));

if (results.some((r) => r instanceof Promise)) {

return Promise.all(results).then((asyncResults) => {

return asyncResults.filter(Boolean).join("");

});

}

const combinedResult = results.join("");

if (combinedResult.endsWith(", initial")) {

return combinedResult.slice(0, -9);

}

return combinedResult;

};

} catch (err) {

return null;

}

}

function getShadowModifierWithInfo(value) {

try {

let index = 0;

const colorMatches = getMatches(

/(^|\s)(?!calc)([a-z]+\(.+?\)|#[0-9a-f]+|[a-z]+)(.\*?(inset|outset)?($|,))/gi,

value,

2

);

let notParsed = 0;

const modifiers = colorMatches.map((match, i) => {

const prefixIndex = index;

const matchIndex = value.indexOf(match, index);

const matchEnd = matchIndex + match.length;

index = matchEnd;

const rgb = parseColorWithCache(match);

if (!rgb) {

notParsed++;

return () => value.substring(prefixIndex, matchEnd);

}

return (filter) =>

`${value.substring(

prefixIndex,

matchIndex

)}${modifyShadowColor(rgb, filter)}${

i === colorMatches.length - 1

? value.substring(matchEnd)

: ""

}`;

});

return (filter) => {

const modified = modifiers

.map((modify) => modify(filter))

.join("");

return {

matchesLength: colorMatches.length,

unparseableMatchesLength: notParsed,

result: modified

};

};

} catch (err) {

return null;

}

}

function getShadowModifier(value) {

const shadowModifier = getShadowModifierWithInfo(value);

if (!shadowModifier) {

return null;

}

return (theme) => shadowModifier(theme).result;

}

function getVariableModifier(

variablesStore,

prop,

value,

rule,

ignoredImgSelectors,

isCancelled

) {

return variablesStore.getModifierForVariable({

varName: prop,

sourceValue: value,

rule,

ignoredImgSelectors,

isCancelled

});

}

function getVariableDependantModifier(variablesStore, prop, value) {

return variablesStore.getModifierForVarDependant(prop, value);

}

function cleanModificationCache() {

clearColorModificationCache();

imageDetailsCache.clear();

cleanImageProcessingCache();

awaitingForImageLoading.clear();

}

const VAR\_TYPE\_BGCOLOR = 1 << 0;

const VAR\_TYPE\_TEXTCOLOR = 1 << 1;

const VAR\_TYPE\_BORDERCOLOR = 1 << 2;

const VAR\_TYPE\_BGIMG = 1 << 3;

class VariablesStore {

constructor() {

this.varTypes = new Map();

this.rulesQueue = [];

this.inlineStyleQueue = [];

this.definedVars = new Set();

this.varRefs = new Map();

this.unknownColorVars = new Set();

this.unknownBgVars = new Set();

this.undefinedVars = new Set();

this.initialVarTypes = new Map();

this.changedTypeVars = new Set();

this.typeChangeSubscriptions = new Map();

this.unstableVarValues = new Map();

}

clear() {

this.varTypes.clear();

this.rulesQueue.splice(0);

this.inlineStyleQueue.splice(0);

this.definedVars.clear();

this.varRefs.clear();

this.unknownColorVars.clear();

this.unknownBgVars.clear();

this.undefinedVars.clear();

this.initialVarTypes.clear();

this.changedTypeVars.clear();

this.typeChangeSubscriptions.clear();

this.unstableVarValues.clear();

}

isVarType(varName, typeNum) {

return (

this.varTypes.has(varName) &&

(this.varTypes.get(varName) & typeNum) > 0

);

}

addRulesForMatching(rules) {

this.rulesQueue.push(rules);

}

addInlineStyleForMatching(style) {

this.inlineStyleQueue.push(style);

}

matchVariablesAndDependents() {

if (

this.rulesQueue.length === 0 &&

this.inlineStyleQueue.length === 0

) {

return;

}

this.changedTypeVars.clear();

this.initialVarTypes = new Map(this.varTypes);

this.collectRootVariables();

this.collectVariablesAndVarDep();

this.collectRootVarDependents();

this.varRefs.forEach((refs, v) => {

refs.forEach((r) => {

if (this.varTypes.has(v)) {

this.resolveVariableType(r, this.varTypes.get(v));

}

});

});

this.unknownColorVars.forEach((v) => {

if (this.unknownBgVars.has(v)) {

this.unknownColorVars.delete(v);

this.unknownBgVars.delete(v);

this.resolveVariableType(v, VAR\_TYPE\_BGCOLOR);

} else if (

this.isVarType(

v,

VAR\_TYPE\_BGCOLOR |

VAR\_TYPE\_TEXTCOLOR |

VAR\_TYPE\_BORDERCOLOR

)

) {

this.unknownColorVars.delete(v);

} else {

this.undefinedVars.add(v);

}

});

this.unknownBgVars.forEach((v) => {

const hasColor =

this.findVarRef(v, (ref) => {

return (

this.unknownColorVars.has(ref) ||

this.isVarType(

ref,

VAR\_TYPE\_TEXTCOLOR | VAR\_TYPE\_BORDERCOLOR

)

);

}) != null;

if (hasColor) {

this.iterateVarRefs(v, (ref) => {

this.resolveVariableType(ref, VAR\_TYPE\_BGCOLOR);

});

} else if (

this.isVarType(v, VAR\_TYPE\_BGCOLOR | VAR\_TYPE\_BGIMG)

) {

this.unknownBgVars.delete(v);

} else {

this.undefinedVars.add(v);

}

});

this.changedTypeVars.forEach((varName) => {

if (this.typeChangeSubscriptions.has(varName)) {

this.typeChangeSubscriptions

.get(varName)

.forEach((callback) => {

callback();

});

}

});

this.changedTypeVars.clear();

}

getModifierForVariable(options) {

return (theme) => {

const {

varName,

sourceValue,

rule,

ignoredImgSelectors,

isCancelled

} = options;

const getDeclarations = () => {

const declarations = [];

const addModifiedValue = (

typeNum,

varNameWrapper,

colorModifier

) => {

if (!this.isVarType(varName, typeNum)) {

return;

}

const property = varNameWrapper(varName);

let modifiedValue;

if (isVarDependant(sourceValue)) {

if (isConstructedColorVar(sourceValue)) {

let value = insertVarValues(

sourceValue,

this.unstableVarValues

);

if (!value) {

value =

typeNum === VAR\_TYPE\_BGCOLOR

? "#ffffff"

: "#000000";

}

modifiedValue = colorModifier(value, theme);

} else {

modifiedValue = replaceCSSVariablesNames(

sourceValue,

(v) => varNameWrapper(v),

(fallback) => colorModifier(fallback, theme)

);

}

} else {

modifiedValue = colorModifier(sourceValue, theme);

}

declarations.push({

property,

value: modifiedValue

});

};

addModifiedValue(

VAR\_TYPE\_BGCOLOR,

wrapBgColorVariableName,

tryModifyBgColor

);

addModifiedValue(

VAR\_TYPE\_TEXTCOLOR,

wrapTextColorVariableName,

tryModifyTextColor

);

addModifiedValue(

VAR\_TYPE\_BORDERCOLOR,

wrapBorderColorVariableName,

tryModifyBorderColor

);

if (this.isVarType(varName, VAR\_TYPE\_BGIMG)) {

const property = wrapBgImgVariableName(varName);

let modifiedValue = sourceValue;

if (isVarDependant(sourceValue)) {

modifiedValue = replaceCSSVariablesNames(

sourceValue,

(v) => wrapBgColorVariableName(v),

(fallback) => tryModifyBgColor(fallback, theme)

);

}

const bgModifier = getBgImageModifier(

modifiedValue,

rule,

ignoredImgSelectors,

isCancelled

);

modifiedValue =

typeof bgModifier === "function"

? bgModifier(theme)

: bgModifier;

declarations.push({

property,

value: modifiedValue

});

}

return declarations;

};

const callbacks = new Set();

const addListener = (onTypeChange) => {

const callback = () => {

const decs = getDeclarations();

onTypeChange(decs);

};

callbacks.add(callback);

this.subscribeForVarTypeChange(varName, callback);

};

const removeListeners = () => {

callbacks.forEach((callback) => {

this.unsubscribeFromVariableTypeChanges(

varName,

callback

);

});

};

return {

declarations: getDeclarations(),

onTypeChange: {addListener, removeListeners}

};

};

}

getModifierForVarDependant(property, sourceValue) {

if (sourceValue.match(/^\s\*(rgb|hsl)a?\(/)) {

const isBg = property.startsWith("background");

const isText = isTextColorProperty(property);

return (theme) => {

let value = insertVarValues(

sourceValue,

this.unstableVarValues

);

if (!value) {

value = isBg ? "#ffffff" : "#000000";

}

const modifier = isBg

? tryModifyBgColor

: isText

? tryModifyTextColor

: tryModifyBorderColor;

return modifier(value, theme);

};

}

if (property === "background-color") {

return (theme) => {

return replaceCSSVariablesNames(

sourceValue,

(v) => wrapBgColorVariableName(v),

(fallback) => tryModifyBgColor(fallback, theme)

);

};

}

if (isTextColorProperty(property)) {

return (theme) => {

return replaceCSSVariablesNames(

sourceValue,

(v) => wrapTextColorVariableName(v),

(fallback) => tryModifyTextColor(fallback, theme)

);

};

}

if (

property === "background" ||

property === "background-image" ||

property === "box-shadow"

) {

return (theme) => {

const unknownVars = new Set();

const modify = () => {

const variableReplaced = replaceCSSVariablesNames(

sourceValue,

(v) => {

if (this.isVarType(v, VAR\_TYPE\_BGCOLOR)) {

return wrapBgColorVariableName(v);

}

if (this.isVarType(v, VAR\_TYPE\_BGIMG)) {

return wrapBgImgVariableName(v);

}

unknownVars.add(v);

return v;

},

(fallback) => tryModifyBgColor(fallback, theme)

);

if (property === "box-shadow") {

const shadowModifier =

getShadowModifierWithInfo(variableReplaced);

const modifiedShadow = shadowModifier(theme);

if (

modifiedShadow.unparseableMatchesLength !==

modifiedShadow.matchesLength

) {

return modifiedShadow.result;

}

}

return variableReplaced;

};

const modified = modify();

if (unknownVars.size > 0) {

const isFallbackResolved = modified.match(

/^var\(.\*?, var\(--darkreader-bg--.\*\)\)$/

);

if (isFallbackResolved) {

return modified;

}

return new Promise((resolve) => {

const firstUnknownVar = unknownVars

.values()

.next().value;

const callback = () => {

this.unsubscribeFromVariableTypeChanges(

firstUnknownVar,

callback

);

const newValue = modify();

resolve(newValue);

};

this.subscribeForVarTypeChange(

firstUnknownVar,

callback

);

});

}

return modified;

};

}

if (

property.startsWith("border") ||

property.startsWith("outline")

) {

return (theme) => {

return replaceCSSVariablesNames(

sourceValue,

(v) => wrapBorderColorVariableName(v),

(fallback) => tryModifyBorderColor(fallback, theme)

);

};

}

return null;

}

subscribeForVarTypeChange(varName, callback) {

if (!this.typeChangeSubscriptions.has(varName)) {

this.typeChangeSubscriptions.set(varName, new Set());

}

const rootStore = this.typeChangeSubscriptions.get(varName);

if (!rootStore.has(callback)) {

rootStore.add(callback);

}

}

unsubscribeFromVariableTypeChanges(varName, callback) {

if (this.typeChangeSubscriptions.has(varName)) {

this.typeChangeSubscriptions.get(varName).delete(callback);

}

}

collectVariablesAndVarDep() {

this.rulesQueue.forEach((rules) => {

iterateCSSRules(rules, (rule) => {

if (rule.style) {

this.collectVarsFromCSSDeclarations(rule.style);

}

});

});

this.inlineStyleQueue.forEach((style) => {

this.collectVarsFromCSSDeclarations(style);

});

this.rulesQueue.splice(0);

this.inlineStyleQueue.splice(0);

}

collectVarsFromCSSDeclarations(style) {

iterateCSSDeclarations(style, (property, value) => {

if (isVariable(property)) {

this.inspectVariable(property, value);

}

if (isVarDependant(value)) {

this.inspectVarDependant(property, value);

}

});

}

shouldProcessRootVariables() {

var \_a;

return (

this.rulesQueue.length > 0 &&

((\_a = document.documentElement.getAttribute("style")) ===

null || \_a === void 0

? void 0

: \_a.includes("--"))

);

}

collectRootVariables() {

if (!this.shouldProcessRootVariables()) {

return;

}

iterateCSSDeclarations(

document.documentElement.style,

(property, value) => {

if (isVariable(property)) {

this.inspectVariable(property, value);

}

}

);

}

inspectVariable(varName, value) {

this.unstableVarValues.set(varName, value);

if (isVarDependant(value) && isConstructedColorVar(value)) {

this.unknownColorVars.add(varName);

this.definedVars.add(varName);

}

if (this.definedVars.has(varName)) {

return;

}

this.definedVars.add(varName);

const isColor =

rawValueRegex.test(value) || parseColorWithCache(value);

if (isColor) {

this.unknownColorVars.add(varName);

} else if (

value.includes("url(") ||

value.includes("linear-gradient(") ||

value.includes("radial-gradient(")

) {

this.resolveVariableType(varName, VAR\_TYPE\_BGIMG);

}

}

resolveVariableType(varName, typeNum) {

const initialType = this.initialVarTypes.get(varName) || 0;

const currentType = this.varTypes.get(varName) || 0;

const newType = currentType | typeNum;

this.varTypes.set(varName, newType);

if (newType !== initialType || this.undefinedVars.has(varName)) {

this.changedTypeVars.add(varName);

this.undefinedVars.delete(varName);

}

this.unknownColorVars.delete(varName);

this.unknownBgVars.delete(varName);

}

collectRootVarDependents() {

if (!this.shouldProcessRootVariables()) {

return;

}

iterateCSSDeclarations(

document.documentElement.style,

(property, value) => {

if (isVarDependant(value)) {

this.inspectVarDependant(property, value);

}

}

);

}

inspectVarDependant(property, value) {

if (isVariable(property)) {

this.iterateVarDeps(value, (ref) => {

if (!this.varRefs.has(property)) {

this.varRefs.set(property, new Set());

}

this.varRefs.get(property).add(ref);

});

} else if (

property === "background-color" ||

property === "box-shadow"

) {

this.iterateVarDeps(value, (v) =>

this.resolveVariableType(v, VAR\_TYPE\_BGCOLOR)

);

} else if (isTextColorProperty(property)) {

this.iterateVarDeps(value, (v) =>

this.resolveVariableType(v, VAR\_TYPE\_TEXTCOLOR)

);

} else if (

property.startsWith("border") ||

property.startsWith("outline")

) {

this.iterateVarDeps(value, (v) =>

this.resolveVariableType(v, VAR\_TYPE\_BORDERCOLOR)

);

} else if (

property === "background" ||

property === "background-image"

) {

this.iterateVarDeps(value, (v) => {

if (this.isVarType(v, VAR\_TYPE\_BGCOLOR | VAR\_TYPE\_BGIMG)) {

return;

}

const isBgColor =

this.findVarRef(v, (ref) => {

return (

this.unknownColorVars.has(ref) ||

this.isVarType(

ref,

VAR\_TYPE\_TEXTCOLOR | VAR\_TYPE\_BORDERCOLOR

)

);

}) != null;

this.iterateVarRefs(v, (ref) => {

if (isBgColor) {

this.resolveVariableType(ref, VAR\_TYPE\_BGCOLOR);

} else {

this.unknownBgVars.add(ref);

}

});

});

}

}

iterateVarDeps(value, iterator) {

const varDeps = new Set();

iterateVarDependencies(value, (v) => varDeps.add(v));

varDeps.forEach((v) => iterator(v));

}

findVarRef(varName, iterator, stack = new Set()) {

if (stack.has(varName)) {

return null;

}

stack.add(varName);

const result = iterator(varName);

if (result) {

return varName;

}

const refs = this.varRefs.get(varName);

if (!refs || refs.size === 0) {

return null;

}

for (const ref of refs) {

const found = this.findVarRef(ref, iterator, stack);

if (found) {

return found;

}

}

return null;

}

iterateVarRefs(varName, iterator) {

this.findVarRef(varName, (ref) => {

iterator(ref);

return false;

});

}

setOnRootVariableChange(callback) {

this.onRootVariableDefined = callback;

}

putRootVars(styleElement, theme) {

const sheet = styleElement.sheet;

if (sheet.cssRules.length > 0) {

sheet.deleteRule(0);

}

const declarations = new Map();

iterateCSSDeclarations(

document.documentElement.style,

(property, value) => {

if (isVariable(property)) {

if (this.isVarType(property, VAR\_TYPE\_BGCOLOR)) {

declarations.set(

wrapBgColorVariableName(property),

tryModifyBgColor(value, theme)

);

}

if (this.isVarType(property, VAR\_TYPE\_TEXTCOLOR)) {

declarations.set(

wrapTextColorVariableName(property),

tryModifyTextColor(value, theme)

);

}

if (this.isVarType(property, VAR\_TYPE\_BORDERCOLOR)) {

declarations.set(

wrapBorderColorVariableName(property),

tryModifyBorderColor(value, theme)

);

}

this.subscribeForVarTypeChange(

property,

this.onRootVariableDefined

);

}

}

);

const cssLines = [];

cssLines.push(":root {");

for (const [property, value] of declarations) {

cssLines.push(` ${property}: ${value};`);

}

cssLines.push("}");

const cssText = cssLines.join("\n");

sheet.insertRule(cssText);

}

}

const variablesStore = new VariablesStore();

function getVariableRange(input, searchStart = 0) {

const start = input.indexOf("var(", searchStart);

if (start >= 0) {

const range = getParenthesesRange(input, start + 3);

if (range) {

return {start, end: range.end};

}

}

return null;

}

function getVariablesMatches(input) {

const ranges = [];

let i = 0;

let range;

while ((range = getVariableRange(input, i))) {

const {start, end} = range;

ranges.push({start, end, value: input.substring(start, end)});

i = range.end + 1;

}

return ranges;

}

function replaceVariablesMatches(input, replacer) {

const matches = getVariablesMatches(input);

const matchesCount = matches.length;

if (matchesCount === 0) {

return input;

}

const inputLength = input.length;

const replacements = matches.map((m) => replacer(m.value));

const parts = [];

parts.push(input.substring(0, matches[0].start));

for (let i = 0; i < matchesCount; i++) {

parts.push(replacements[i]);

const start = matches[i].end;

const end =

i < matchesCount - 1 ? matches[i + 1].start : inputLength;

parts.push(input.substring(start, end));

}

return parts.join("");

}

function getVariableNameAndFallback(match) {

const commaIndex = match.indexOf(",");

let name;

let fallback;

if (commaIndex >= 0) {

name = match.substring(4, commaIndex).trim();

fallback = match.substring(commaIndex + 1, match.length - 1).trim();

} else {

name = match.substring(4, match.length - 1).trim();

fallback = "";

}

return {name, fallback};

}

function replaceCSSVariablesNames(value, nameReplacer, fallbackReplacer) {

const matchReplacer = (match) => {

const {name, fallback} = getVariableNameAndFallback(match);

const newName = nameReplacer(name);

if (!fallback) {

return `var(${newName})`;

}

let newFallback;

if (isVarDependant(fallback)) {

newFallback = replaceCSSVariablesNames(

fallback,

nameReplacer,

fallbackReplacer

);

} else if (fallbackReplacer) {

newFallback = fallbackReplacer(fallback);

} else {

newFallback = fallback;

}

return `var(${newName}, ${newFallback})`;

};

return replaceVariablesMatches(value, matchReplacer);

}

function iterateVarDependencies(value, iterator) {

replaceCSSVariablesNames(value, (varName) => {

iterator(varName);

return varName;

});

}

function wrapBgColorVariableName(name) {

return `--darkreader-bg${name}`;

}

function wrapTextColorVariableName(name) {

return `--darkreader-text${name}`;

}

function wrapBorderColorVariableName(name) {

return `--darkreader-border${name}`;

}

function wrapBgImgVariableName(name) {

return `--darkreader-bgimg${name}`;

}

function isVariable(property) {

return property.startsWith("--");

}

function isVarDependant(value) {

return value.includes("var(");

}

function isConstructedColorVar(value) {

return value.match(/^\s\*(rgb|hsl)a?\(/);

}

function isTextColorProperty(property) {

return (

property === "color" ||

property === "caret-color" ||

property === "-webkit-text-fill-color"

);

}

const rawValueRegex = /^\d{1,3}, ?\d{1,3}, ?\d{1,3}$/;

function parseRawValue(color) {

if (rawValueRegex.test(color)) {

const splitted = color.split(",");

let resultInRGB = "rgb(";

splitted.forEach((number) => {

resultInRGB += `${number.trim()}, `;

});

resultInRGB = resultInRGB.substring(0, resultInRGB.length - 2);

resultInRGB += ")";

return {isRaw: true, color: resultInRGB};

}

return {isRaw: false, color: color};

}

function handleRawValue(color, theme, modifyFunction) {

const {isRaw, color: newColor} = parseRawValue(color);

const rgb = parseColorWithCache(newColor);

if (rgb) {

const outputColor = modifyFunction(rgb, theme);

if (isRaw) {

const outputInRGB = parseColorWithCache(outputColor);

return outputInRGB

? `${outputInRGB.r}, ${outputInRGB.g}, ${outputInRGB.b}`

: outputColor;

}

return outputColor;

}

return newColor;

}

function tryModifyBgColor(color, theme) {

return handleRawValue(color, theme, modifyBackgroundColor);

}

function tryModifyTextColor(color, theme) {

return handleRawValue(color, theme, modifyForegroundColor);

}

function tryModifyBorderColor(color, theme) {

return handleRawValue(color, theme, modifyBorderColor);

}

function insertVarValues(source, varValues, stack = new Set()) {

let containsUnresolvedVar = false;

const matchReplacer = (match) => {

const {name, fallback} = getVariableNameAndFallback(match);

if (stack.has(name)) {

containsUnresolvedVar = true;

return null;

}

stack.add(name);

const varValue = varValues.get(name) || fallback;

let inserted = null;

if (varValue) {

if (isVarDependant(varValue)) {

inserted = insertVarValues(varValue, varValues, stack);

} else {

inserted = varValue;

}

}

if (!inserted) {

containsUnresolvedVar = true;

return null;

}

return inserted;

};

const replaced = replaceVariablesMatches(source, matchReplacer);

if (containsUnresolvedVar) {

return null;

}

return replaced;

}

const overrides$1 = {

"background-color": {

customProp: "--darkreader-inline-bgcolor",

cssProp: "background-color",

dataAttr: "data-darkreader-inline-bgcolor"

},

"background-image": {

customProp: "--darkreader-inline-bgimage",

cssProp: "background-image",

dataAttr: "data-darkreader-inline-bgimage"

},

"border-color": {

customProp: "--darkreader-inline-border",

cssProp: "border-color",

dataAttr: "data-darkreader-inline-border"

},

"border-bottom-color": {

customProp: "--darkreader-inline-border-bottom",

cssProp: "border-bottom-color",

dataAttr: "data-darkreader-inline-border-bottom"

},

"border-left-color": {

customProp: "--darkreader-inline-border-left",

cssProp: "border-left-color",

dataAttr: "data-darkreader-inline-border-left"

},

"border-right-color": {

customProp: "--darkreader-inline-border-right",

cssProp: "border-right-color",

dataAttr: "data-darkreader-inline-border-right"

},

"border-top-color": {

customProp: "--darkreader-inline-border-top",

cssProp: "border-top-color",

dataAttr: "data-darkreader-inline-border-top"

},

"box-shadow": {

customProp: "--darkreader-inline-boxshadow",

cssProp: "box-shadow",

dataAttr: "data-darkreader-inline-boxshadow"

},

"color": {

customProp: "--darkreader-inline-color",

cssProp: "color",

dataAttr: "data-darkreader-inline-color"

},

"fill": {

customProp: "--darkreader-inline-fill",

cssProp: "fill",

dataAttr: "data-darkreader-inline-fill"

},

"stroke": {

customProp: "--darkreader-inline-stroke",

cssProp: "stroke",

dataAttr: "data-darkreader-inline-stroke"

},

"outline-color": {

customProp: "--darkreader-inline-outline",

cssProp: "outline-color",

dataAttr: "data-darkreader-inline-outline"

},

"stop-color": {

customProp: "--darkreader-inline-stopcolor",

cssProp: "stop-color",

dataAttr: "data-darkreader-inline-stopcolor"

}

};

const shorthandOverrides = {

background: {

customProp: "--darkreader-inline-bg",

cssProp: "background",

dataAttr: "data-darkreader-inline-bg"

}

};

const overridesList = Object.values(overrides$1);

const normalizedPropList = {};

overridesList.forEach(

({cssProp, customProp}) => (normalizedPropList[customProp] = cssProp)

);

const INLINE\_STYLE\_ATTRS = [

"style",

"fill",

"stop-color",

"stroke",

"bgcolor",

"color"

];

const INLINE\_STYLE\_SELECTOR = INLINE\_STYLE\_ATTRS.map(

(attr) => `[${attr}]`

).join(", ");

function getInlineOverrideStyle() {

const allOverrides = overridesList.concat(

Object.values(shorthandOverrides)

);

return allOverrides

.map(({dataAttr, customProp, cssProp}) => {

return [

`[${dataAttr}] {`,

` ${cssProp}: var(${customProp}) !important;`,

"}"

].join("\n");

})

.join("\n");

}

function getInlineStyleElements(root) {

const results = [];

if (root instanceof Element && root.matches(INLINE\_STYLE\_SELECTOR)) {

results.push(root);

}

if (

root instanceof Element ||

(isShadowDomSupported && root instanceof ShadowRoot) ||

root instanceof Document

) {

push(results, root.querySelectorAll(INLINE\_STYLE\_SELECTOR));

}

return results;

}

const treeObservers = new Map();

const attrObservers = new Map();

function watchForInlineStyles(elementStyleDidChange, shadowRootDiscovered) {

deepWatchForInlineStyles(

document,

elementStyleDidChange,

shadowRootDiscovered

);

iterateShadowHosts(document.documentElement, (host) => {

deepWatchForInlineStyles(

host.shadowRoot,

elementStyleDidChange,

shadowRootDiscovered

);

});

}

function deepWatchForInlineStyles(

root,

elementStyleDidChange,

shadowRootDiscovered

) {

if (treeObservers.has(root)) {

treeObservers.get(root).disconnect();

attrObservers.get(root).disconnect();

}

const discoveredNodes = new WeakSet();

function discoverNodes(node) {

getInlineStyleElements(node).forEach((el) => {

if (discoveredNodes.has(el)) {

return;

}

discoveredNodes.add(el);

elementStyleDidChange(el);

});

iterateShadowHosts(node, (n) => {

if (discoveredNodes.has(node)) {

return;

}

discoveredNodes.add(node);

shadowRootDiscovered(n.shadowRoot);

deepWatchForInlineStyles(

n.shadowRoot,

elementStyleDidChange,

shadowRootDiscovered

);

});

variablesStore.matchVariablesAndDependents();

}

const treeObserver = createOptimizedTreeObserver(root, {

onMinorMutations: ({additions}) => {

additions.forEach((added) => discoverNodes(added));

},

onHugeMutations: () => {

discoverNodes(root);

}

});

treeObservers.set(root, treeObserver);

let attemptCount = 0;

let start = null;

const ATTEMPTS\_INTERVAL = getDuration({seconds: 10});

const RETRY\_TIMEOUT = getDuration({seconds: 2});

const MAX\_ATTEMPTS\_COUNT = 50;

let cache = [];

let timeoutId = null;

const handleAttributeMutations = throttle((mutations) => {

const handledTargets = new Set();

mutations.forEach((m) => {

const target = m.target;

if (handledTargets.has(target)) {

return;

}

if (INLINE\_STYLE\_ATTRS.includes(m.attributeName)) {

handledTargets.add(target);

elementStyleDidChange(target);

}

});

variablesStore.matchVariablesAndDependents();

});

const attrObserver = new MutationObserver((mutations) => {

if (timeoutId) {

cache.push(...mutations);

return;

}

attemptCount++;

const now = Date.now();

if (start == null) {

start = now;

} else if (attemptCount >= MAX\_ATTEMPTS\_COUNT) {

if (now - start < ATTEMPTS\_INTERVAL) {

timeoutId = setTimeout(() => {

start = null;

attemptCount = 0;

timeoutId = null;

const attributeCache = cache;

cache = [];

handleAttributeMutations(attributeCache);

}, RETRY\_TIMEOUT);

cache.push(...mutations);

return;

}

start = now;

attemptCount = 1;

}

handleAttributeMutations(mutations);

});

attrObserver.observe(root, {

attributes: true,

attributeFilter: INLINE\_STYLE\_ATTRS.concat(

overridesList.map(({dataAttr}) => dataAttr)

),

subtree: true

});

attrObservers.set(root, attrObserver);

}

function stopWatchingForInlineStyles() {

treeObservers.forEach((o) => o.disconnect());

attrObservers.forEach((o) => o.disconnect());

treeObservers.clear();

attrObservers.clear();

}

const inlineStyleCache = new WeakMap();

const filterProps = [

"brightness",

"contrast",

"grayscale",

"sepia",

"mode"

];

function getInlineStyleCacheKey(el, theme) {

return INLINE\_STYLE\_ATTRS.map(

(attr) => `${attr}="${el.getAttribute(attr)}"`

)

.concat(filterProps.map((prop) => `${prop}="${theme[prop]}"`))

.join(" ");

}

function shouldIgnoreInlineStyle(element, selectors) {

for (let i = 0, len = selectors.length; i < len; i++) {

const ingnoredSelector = selectors[i];

if (element.matches(ingnoredSelector)) {

return true;

}

}

return false;

}

function overrideInlineStyle(

element,

theme,

ignoreInlineSelectors,

ignoreImageSelectors

) {

var \_a;

const cacheKey = getInlineStyleCacheKey(element, theme);

if (cacheKey === inlineStyleCache.get(element)) {

return;

}

const unsetProps = new Set(Object.keys(overrides$1));

function setCustomProp(targetCSSProp, modifierCSSProp, cssVal) {

const mod = getModifiableCSSDeclaration(

modifierCSSProp,

cssVal,

{style: element.style},

variablesStore,

ignoreImageSelectors,

null

);

if (!mod) {

return;

}

function setStaticValue(value) {

var \_a;

const {customProp, dataAttr} =

(\_a = overrides$1[targetCSSProp]) !== null && \_a !== void 0

? \_a

: shorthandOverrides[targetCSSProp];

element.style.setProperty(customProp, value);

if (!element.hasAttribute(dataAttr)) {

element.setAttribute(dataAttr, "");

}

unsetProps.delete(targetCSSProp);

}

function setVarDeclaration(mod) {

let prevDeclarations = [];

function setProps(declarations) {

prevDeclarations.forEach(({property}) => {

element.style.removeProperty(property);

});

declarations.forEach(({property, value}) => {

if (!(value instanceof Promise)) {

element.style.setProperty(property, value);

}

});

prevDeclarations = declarations;

}

setProps(mod.declarations);

mod.onTypeChange.addListener(setProps);

}

function setAsyncValue(promise) {

promise.then((value) => {

if (

value &&

targetCSSProp === "background" &&

value.startsWith("var(--darkreader-bg--")

) {

setStaticValue(value);

}

});

}

const value =

typeof mod.value === "function" ? mod.value(theme) : mod.value;

if (typeof value === "string") {

setStaticValue(value);

} else if (value instanceof Promise) {

setAsyncValue(value);

} else if (typeof value === "object") {

setVarDeclaration(value);

}

}

if (ignoreInlineSelectors.length > 0) {

if (shouldIgnoreInlineStyle(element, ignoreInlineSelectors)) {

unsetProps.forEach((cssProp) => {

element.removeAttribute(overrides$1[cssProp].dataAttr);

});

return;

}

}

if (element.hasAttribute("bgcolor")) {

let value = element.getAttribute("bgcolor");

if (

value.match(/^[0-9a-f]{3}$/i) ||

value.match(/^[0-9a-f]{6}$/i)

) {

value = `#${value}`;

}

setCustomProp("background-color", "background-color", value);

}

if (element.hasAttribute("color") && element.rel !== "mask-icon") {

let value = element.getAttribute("color");

if (

value.match(/^[0-9a-f]{3}$/i) ||

value.match(/^[0-9a-f]{6}$/i)

) {

value = `#${value}`;

}

setCustomProp("color", "color", value);

}

if (element instanceof SVGElement) {

if (element.hasAttribute("fill")) {

const SMALL\_SVG\_LIMIT = 32;

const value = element.getAttribute("fill");

if (value !== "none") {

if (!(element instanceof SVGTextElement)) {

const handleSVGElement = () => {

const {width, height} =

element.getBoundingClientRect();

const isBg =

width > SMALL\_SVG\_LIMIT ||

height > SMALL\_SVG\_LIMIT;

setCustomProp(

"fill",

isBg ? "background-color" : "color",

value

);

};

if (isReadyStateComplete()) {

handleSVGElement();

} else {

addReadyStateCompleteListener(handleSVGElement);

}

} else {

setCustomProp("fill", "color", value);

}

}

}

if (element.hasAttribute("stop-color")) {

setCustomProp(

"stop-color",

"background-color",

element.getAttribute("stop-color")

);

}

}

if (element.hasAttribute("stroke")) {

const value = element.getAttribute("stroke");

setCustomProp(

"stroke",

element instanceof SVGLineElement ||

element instanceof SVGTextElement

? "border-color"

: "color",

value

);

}

element.style &&

iterateCSSDeclarations(element.style, (property, value) => {

if (property === "background-image" && value.includes("url")) {

return;

}

if (

overrides$1.hasOwnProperty(property) ||

(property.startsWith("--") && !normalizedPropList[property])

) {

setCustomProp(property, property, value);

} else if (

property === "background" &&

value.includes("var(")

) {

setCustomProp("background", "background", value);

} else {

const overriddenProp = normalizedPropList[property];

if (

overriddenProp &&

!element.style.getPropertyValue(overriddenProp) &&

!element.hasAttribute(overriddenProp)

) {

if (

overriddenProp === "background-color" &&

element.hasAttribute("bgcolor")

) {

return;

}

element.style.setProperty(property, "");

}

}

});

if (

element.style &&

element instanceof SVGTextElement &&

element.style.fill

) {

setCustomProp(

"fill",

"color",

element.style.getPropertyValue("fill")

);

}

if (

(\_a = element.getAttribute("style")) === null || \_a === void 0

? void 0

: \_a.includes("--")

) {

variablesStore.addInlineStyleForMatching(element.style);

}

forEach(unsetProps, (cssProp) => {

element.removeAttribute(overrides$1[cssProp].dataAttr);

});

inlineStyleCache.set(element, getInlineStyleCacheKey(element, theme));

}

const metaThemeColorName = "theme-color";

const metaThemeColorSelector = `meta[name="${metaThemeColorName}"]`;

let srcMetaThemeColor = null;

let observer = null;

function changeMetaThemeColor(meta, theme) {

srcMetaThemeColor = srcMetaThemeColor || meta.content;

const color = parseColorWithCache(srcMetaThemeColor);

if (!color) {

return;

}

meta.content = modifyBackgroundColor(color, theme);

}

function changeMetaThemeColorWhenAvailable(theme) {

const meta = document.querySelector(metaThemeColorSelector);

if (meta) {

changeMetaThemeColor(meta, theme);

} else {

if (observer) {

observer.disconnect();

}

observer = new MutationObserver((mutations) => {

loop: for (let i = 0; i < mutations.length; i++) {

const {addedNodes} = mutations[i];

for (let j = 0; j < addedNodes.length; j++) {

const node = addedNodes[j];

if (

node instanceof HTMLMetaElement &&

node.name === metaThemeColorName

) {

observer.disconnect();

observer = null;

changeMetaThemeColor(node, theme);

break loop;

}

}

}

});

observer.observe(document.head, {childList: true});

}

}

function restoreMetaThemeColor() {

if (observer) {

observer.disconnect();

observer = null;

}

const meta = document.querySelector(metaThemeColorSelector);

if (meta && srcMetaThemeColor) {

meta.content = srcMetaThemeColor;

}

}

const themeCacheKeys = [

"mode",

"brightness",

"contrast",

"grayscale",

"sepia",

"darkSchemeBackgroundColor",

"darkSchemeTextColor",

"lightSchemeBackgroundColor",

"lightSchemeTextColor"

];

function getThemeKey(theme) {

let resultKey = "";

themeCacheKeys.forEach((key) => {

resultKey += `${key}:${theme[key]};`;

});

return resultKey;

}

const asyncQueue = createAsyncTasksQueue();

function createStyleSheetModifier() {

let renderId = 0;

const rulesTextCache = new Set();

const rulesModCache = new Map();

const varTypeChangeCleaners = new Set();

let prevFilterKey = null;

let hasNonLoadedLink = false;

let wasRebuilt = false;

function shouldRebuildStyle() {

return hasNonLoadedLink && !wasRebuilt;

}

function modifySheet(options) {

const rules = options.sourceCSSRules;

const {

theme,

ignoreImageAnalysis,

force,

prepareSheet,

isAsyncCancelled

} = options;

let rulesChanged = rulesModCache.size === 0;

const notFoundCacheKeys = new Set(rulesModCache.keys());

const themeKey = getThemeKey(theme);

const themeChanged = themeKey !== prevFilterKey;

if (hasNonLoadedLink) {

wasRebuilt = true;

}

const modRules = [];

iterateCSSRules(

rules,

(rule) => {

let cssText = rule.cssText;

let textDiffersFromPrev = false;

notFoundCacheKeys.delete(cssText);

if (rule.parentRule instanceof CSSMediaRule) {

cssText += `;${rule.parentRule.media.mediaText}`;

}

if (!rulesTextCache.has(cssText)) {

rulesTextCache.add(cssText);

textDiffersFromPrev = true;

}

if (textDiffersFromPrev) {

rulesChanged = true;

} else {

modRules.push(rulesModCache.get(cssText));

return;

}

if (rule.style.all === "revert") {

return;

}

const modDecs = [];

rule.style &&

iterateCSSDeclarations(

rule.style,

(property, value) => {

const mod = getModifiableCSSDeclaration(

property,

value,

rule,

variablesStore,

ignoreImageAnalysis,

isAsyncCancelled

);

if (mod) {

modDecs.push(mod);

}

}

);

let modRule = null;

if (modDecs.length > 0) {

const parentRule = rule.parentRule;

modRule = {

selector: rule.selectorText,

declarations: modDecs,

parentRule

};

modRules.push(modRule);

}

rulesModCache.set(cssText, modRule);

},

() => {

hasNonLoadedLink = true;

}

);

notFoundCacheKeys.forEach((key) => {

rulesTextCache.delete(key);

rulesModCache.delete(key);

});

prevFilterKey = themeKey;

if (!force && !rulesChanged && !themeChanged) {

return;

}

renderId++;

function setRule(target, index, rule) {

const {selector, declarations} = rule;

let selectorText = selector;

if (

selector.startsWith(":is(") &&

(selector.includes(":is()") ||

selector.includes(":where()") ||

(selector.includes(":where(") &&

selector.includes(":-moz")))

) {

selectorText = ".darkreader-unsupported-selector";

}

let ruleText = `${selectorText} {`;

for (const dec of declarations) {

const {property, value, important} = dec;

if (value) {

ruleText += ` ${property}: ${value}${

important ? " !important" : ""

};`;

}

}

ruleText += " }";

target.insertRule(ruleText, index);

}

const asyncDeclarations = new Map();

const varDeclarations = new Map();

let asyncDeclarationCounter = 0;

let varDeclarationCounter = 0;

const rootReadyGroup = {rule: null, rules: [], isGroup: true};

const groupRefs = new WeakMap();

function getGroup(rule) {

if (rule == null) {

return rootReadyGroup;

}

if (groupRefs.has(rule)) {

return groupRefs.get(rule);

}

const group = {rule, rules: [], isGroup: true};

groupRefs.set(rule, group);

const parentGroup = getGroup(rule.parentRule);

parentGroup.rules.push(group);

return group;

}

varTypeChangeCleaners.forEach((clear) => clear());

varTypeChangeCleaners.clear();

modRules

.filter((r) => r)

.forEach(({selector, declarations, parentRule}) => {

const group = getGroup(parentRule);

const readyStyleRule = {

selector,

declarations: [],

isGroup: false

};

const readyDeclarations = readyStyleRule.declarations;

group.rules.push(readyStyleRule);

function handleAsyncDeclaration(

property,

modified,

important,

sourceValue

) {

const asyncKey = ++asyncDeclarationCounter;

const asyncDeclaration = {

property,

value: null,

important,

asyncKey,

sourceValue

};

readyDeclarations.push(asyncDeclaration);

const currentRenderId = renderId;

modified.then((asyncValue) => {

if (

!asyncValue ||

isAsyncCancelled() ||

currentRenderId !== renderId

) {

return;

}

asyncDeclaration.value = asyncValue;

asyncQueue.add(() => {

if (

isAsyncCancelled() ||

currentRenderId !== renderId

) {

return;

}

rebuildAsyncRule(asyncKey);

});

});

}

function handleVarDeclarations(

property,

modified,

important,

sourceValue

) {

const {declarations: varDecs, onTypeChange} = modified;

const varKey = ++varDeclarationCounter;

const currentRenderId = renderId;

const initialIndex = readyDeclarations.length;

let oldDecs = [];

if (varDecs.length === 0) {

const tempDec = {

property,

value: sourceValue,

important,

sourceValue,

varKey

};

readyDeclarations.push(tempDec);

oldDecs = [tempDec];

}

varDecs.forEach((mod) => {

if (mod.value instanceof Promise) {

handleAsyncDeclaration(

mod.property,

mod.value,

important,

sourceValue

);

} else {

const readyDec = {

property: mod.property,

value: mod.value,

important,

sourceValue,

varKey

};

readyDeclarations.push(readyDec);

oldDecs.push(readyDec);

}

});

onTypeChange.addListener((newDecs) => {

if (

isAsyncCancelled() ||

currentRenderId !== renderId

) {

return;

}

const readyVarDecs = newDecs.map((mod) => {

return {

property: mod.property,

value: mod.value,

important,

sourceValue,

varKey

};

});

const index = readyDeclarations.indexOf(

oldDecs[0],

initialIndex

);

readyDeclarations.splice(

index,

oldDecs.length,

...readyVarDecs

);

oldDecs = readyVarDecs;

rebuildVarRule(varKey);

});

varTypeChangeCleaners.add(() =>

onTypeChange.removeListeners()

);

}

declarations.forEach(

({property, value, important, sourceValue}) => {

if (typeof value === "function") {

const modified = value(theme);

if (modified instanceof Promise) {

handleAsyncDeclaration(

property,

modified,

important,

sourceValue

);

} else if (property.startsWith("--")) {

handleVarDeclarations(

property,

modified,

important,

sourceValue

);

} else {

readyDeclarations.push({

property,

value: modified,

important,

sourceValue

});

}

} else {

readyDeclarations.push({

property,

value,

important,

sourceValue

});

}

}

);

});

const sheet = prepareSheet();

function buildStyleSheet() {

function createTarget(group, parent) {

const {rule} = group;

if (rule instanceof CSSMediaRule) {

const {media} = rule;

const index = parent.cssRules.length;

parent.insertRule(

`@media ${media.mediaText} {}`,

index

);

return parent.cssRules[index];

}

return parent;

}

function iterateReadyRules(group, target, styleIterator) {

group.rules.forEach((r) => {

if (r.isGroup) {

const t = createTarget(r, target);

iterateReadyRules(r, t, styleIterator);

} else {

styleIterator(r, target);

}

});

}

iterateReadyRules(rootReadyGroup, sheet, (rule, target) => {

const index = target.cssRules.length;

rule.declarations.forEach(({asyncKey, varKey}) => {

if (asyncKey != null) {

asyncDeclarations.set(asyncKey, {

rule,

target,

index

});

}

if (varKey != null) {

varDeclarations.set(varKey, {rule, target, index});

}

});

setRule(target, index, rule);

});

}

function rebuildAsyncRule(key) {

const {rule, target, index} = asyncDeclarations.get(key);

target.deleteRule(index);

setRule(target, index, rule);

asyncDeclarations.delete(key);

}

function rebuildVarRule(key) {

const {rule, target, index} = varDeclarations.get(key);

target.deleteRule(index);

setRule(target, index, rule);

}

buildStyleSheet();

}

return {modifySheet, shouldRebuildStyle};

}

const STYLE\_SELECTOR = 'style, link[rel\*="stylesheet" i]:not([disabled])';

function isFontsGoogleApiStyle(element) {

if (!element.href) {

return false;

}

try {

const elementURL = new URL(element.href);

return elementURL.hostname === "fonts.googleapis.com";

} catch (err) {

logInfo(`Couldn't construct ${element.href} as URL`);

return false;

}

}

const hostsBreakingOnSVGStyleOverride = ["www.onet.pl"];

function shouldManageStyle(element) {

return (

(element instanceof HTMLStyleElement ||

(element instanceof SVGStyleElement &&

!hostsBreakingOnSVGStyleOverride.includes(

location.hostname

)) ||

(element instanceof HTMLLinkElement &&

Boolean(element.rel) &&

element.rel.toLowerCase().includes("stylesheet") &&

Boolean(element.href) &&

!element.disabled &&

true &&

!isFontsGoogleApiStyle(element))) &&

!element.classList.contains("darkreader") &&

element.media.toLowerCase() !== "print" &&

!element.classList.contains("stylus")

);

}

function getManageableStyles(node, results = [], deep = true) {

if (shouldManageStyle(node)) {

results.push(node);

} else if (

node instanceof Element ||

(isShadowDomSupported && node instanceof ShadowRoot) ||

node === document

) {

forEach(node.querySelectorAll(STYLE\_SELECTOR), (style) =>

getManageableStyles(style, results, false)

);

if (deep) {

iterateShadowHosts(node, (host) =>

getManageableStyles(host.shadowRoot, results, false)

);

}

}

return results;

}

const syncStyleSet = new WeakSet();

const corsStyleSet = new WeakSet();

let canOptimizeUsingProxy$1 = false;

document.addEventListener(

"\_\_darkreader\_\_inlineScriptsAllowed",

() => {

canOptimizeUsingProxy$1 = true;

},

{once: true, passive: true}

);

let loadingLinkCounter = 0;

const rejectorsForLoadingLinks = new Map();

function cleanLoadingLinks() {

rejectorsForLoadingLinks.clear();

}

function manageStyle(element, {update, loadingStart, loadingEnd}) {

const prevStyles = [];

let next = element;

while (

(next = next.nextElementSibling) &&

next.matches(".darkreader")

) {

prevStyles.push(next);

}

let corsCopy =

prevStyles.find(

(el) => el.matches(".darkreader--cors") && !corsStyleSet.has(el)

) || null;

let syncStyle =

prevStyles.find(

(el) => el.matches(".darkreader--sync") && !syncStyleSet.has(el)

) || null;

let corsCopyPositionWatcher = null;

let syncStylePositionWatcher = null;

let cancelAsyncOperations = false;

let isOverrideEmpty = true;

const sheetModifier = createStyleSheetModifier();

const observer = new MutationObserver(() => {

update();

});

const observerOptions = {

attributes: true,

childList: true,

subtree: true,

characterData: true

};

function containsCSSImport() {

var \_a;

if (!(element instanceof HTMLStyleElement)) {

return false;

}

const cssText = removeCSSComments(

(\_a = element.textContent) !== null && \_a !== void 0 ? \_a : ""

).trim();

return cssText.match(cssImportRegex);

}

function hasImports(cssRules, checkCrossOrigin) {

let result = false;

if (cssRules) {

let rule;

cssRulesLoop: for (

let i = 0, len = cssRules.length;

i < len;

i++

) {

rule = cssRules[i];

if (rule.href) {

if (checkCrossOrigin) {

if (

!rule.href.startsWith(

"https://fonts.googleapis.com/"

) &&

rule.href.startsWith("http") &&

!rule.href.startsWith(location.origin)

) {

result = true;

break cssRulesLoop;

}

} else {

result = true;

break cssRulesLoop;

}

}

}

}

return result;

}

function getRulesSync() {

if (corsCopy) {

return corsCopy.sheet.cssRules;

}

if (containsCSSImport()) {

return null;

}

const cssRules = safeGetSheetRules();

if (

element instanceof HTMLLinkElement &&

!isRelativeHrefOnAbsolutePath(element.href) &&

hasImports(cssRules, false)

) {

return null;

}

if (hasImports(cssRules, true)) {

return null;

}

return cssRules;

}

function insertStyle() {

if (corsCopy) {

if (element.nextSibling !== corsCopy) {

element.parentNode.insertBefore(

corsCopy,

element.nextSibling

);

}

if (corsCopy.nextSibling !== syncStyle) {

element.parentNode.insertBefore(

syncStyle,

corsCopy.nextSibling

);

}

} else if (element.nextSibling !== syncStyle) {

element.parentNode.insertBefore(syncStyle, element.nextSibling);

}

}

function createSyncStyle() {

syncStyle =

element instanceof SVGStyleElement

? document.createElementNS(

"http://www.w3.org/2000/svg",

"style"

)

: document.createElement("style");

syncStyle.classList.add("darkreader");

syncStyle.classList.add("darkreader--sync");

syncStyle.media = "screen";

if (element.title) {

syncStyle.title = element.title;

}

syncStyleSet.add(syncStyle);

}

let isLoadingRules = false;

let wasLoadingError = false;

const loadingLinkId = ++loadingLinkCounter;

async function getRulesAsync() {

let cssText;

let cssBasePath;

if (element instanceof HTMLLinkElement) {

let [cssRules, accessError] = getRulesOrError();

if (

(!cssRules && !accessError) ||

isStillLoadingError(accessError)

) {

try {

logInfo(

`Linkelement ${loadingLinkId} is not loaded yet and thus will be await for`,

element

);

await linkLoading(element, loadingLinkId);

} catch (err) {

wasLoadingError = true;

}

if (cancelAsyncOperations) {

return null;

}

[cssRules, accessError] = getRulesOrError();

}

if (cssRules) {

if (!hasImports(cssRules, false)) {

return cssRules;

}

}

cssText = await loadText(element.href);

cssBasePath = getCSSBaseBath(element.href);

if (cancelAsyncOperations) {

return null;

}

} else if (containsCSSImport()) {

cssText = element.textContent.trim();

cssBasePath = getCSSBaseBath(location.href);

} else {

return null;

}

if (cssText) {

try {

const fullCSSText = await replaceCSSImports(

cssText,

cssBasePath

);

corsCopy = createCORSCopy(element, fullCSSText);

} catch (err) {}

if (corsCopy) {

corsCopyPositionWatcher = watchForNodePosition(

corsCopy,

"prev-sibling"

);

return corsCopy.sheet.cssRules;

}

}

return null;

}

function details(options) {

const rules = getRulesSync();

if (!rules) {

if (options.secondRound) {

return null;

}

if (isLoadingRules || wasLoadingError) {

return null;

}

isLoadingRules = true;

loadingStart();

getRulesAsync()

.then((results) => {

isLoadingRules = false;

loadingEnd();

if (results) {

update();

}

})

.catch((err) => {

isLoadingRules = false;

loadingEnd();

});

return null;

}

return {rules};

}

let forceRenderStyle = false;

function render(theme, ignoreImageAnalysis) {

const rules = getRulesSync();

if (!rules) {

return;

}

cancelAsyncOperations = false;

function removeCSSRulesFromSheet(sheet) {

if (!sheet) {

return;

}

for (let i = sheet.cssRules.length - 1; i >= 0; i--) {

sheet.deleteRule(i);

}

}

function prepareOverridesSheet() {

if (!syncStyle) {

createSyncStyle();

}

syncStylePositionWatcher && syncStylePositionWatcher.stop();

insertStyle();

if (syncStyle.sheet == null) {

syncStyle.textContent = "";

}

const sheet = syncStyle.sheet;

removeCSSRulesFromSheet(sheet);

if (syncStylePositionWatcher) {

syncStylePositionWatcher.run();

} else {

syncStylePositionWatcher = watchForNodePosition(

syncStyle,

"prev-sibling",

() => {

forceRenderStyle = true;

buildOverrides();

}

);

}

return syncStyle.sheet;

}

function buildOverrides() {

const force = forceRenderStyle;

forceRenderStyle = false;

sheetModifier.modifySheet({

prepareSheet: prepareOverridesSheet,

sourceCSSRules: rules,

theme,

ignoreImageAnalysis,

force,

isAsyncCancelled: () => cancelAsyncOperations

});

isOverrideEmpty = syncStyle.sheet.cssRules.length === 0;

if (sheetModifier.shouldRebuildStyle()) {

addReadyStateCompleteListener(() => update());

}

}

buildOverrides();

}

function getRulesOrError() {

try {

if (element.sheet == null) {

return [null, null];

}

return [element.sheet.cssRules, null];

} catch (err) {

return [null, err];

}

}

function isStillLoadingError(error) {

return error && error.message && error.message.includes("loading");

}

function safeGetSheetRules() {

const [cssRules, err] = getRulesOrError();

if (err) {

return null;

}

return cssRules;

}

function watchForSheetChanges() {

watchForSheetChangesUsingProxy();

if (!(canOptimizeUsingProxy$1 && element.sheet)) {

watchForSheetChangesUsingRAF();

}

}

let rulesChangeKey = null;

let rulesCheckFrameId = null;

function getRulesChangeKey() {

const rules = safeGetSheetRules();

return rules ? rules.length : null;

}

function didRulesKeyChange() {

return getRulesChangeKey() !== rulesChangeKey;

}

function watchForSheetChangesUsingRAF() {

rulesChangeKey = getRulesChangeKey();

stopWatchingForSheetChangesUsingRAF();

const checkForUpdate = () => {

if (didRulesKeyChange()) {

rulesChangeKey = getRulesChangeKey();

update();

}

if (canOptimizeUsingProxy$1 && element.sheet) {

stopWatchingForSheetChangesUsingRAF();

return;

}

rulesCheckFrameId = requestAnimationFrame(checkForUpdate);

};

checkForUpdate();

}

function stopWatchingForSheetChangesUsingRAF() {

cancelAnimationFrame(rulesCheckFrameId);

}

let areSheetChangesPending = false;

function onSheetChange() {

canOptimizeUsingProxy$1 = true;

stopWatchingForSheetChangesUsingRAF();

if (areSheetChangesPending) {

return;

}

function handleSheetChanges() {

areSheetChangesPending = false;

if (cancelAsyncOperations) {

return;

}

update();

}

areSheetChangesPending = true;

if (typeof queueMicrotask === "function") {

queueMicrotask(handleSheetChanges);

} else {

requestAnimationFrame(handleSheetChanges);

}

}

function watchForSheetChangesUsingProxy() {

element.addEventListener(

"\_\_darkreader\_\_updateSheet",

onSheetChange,

{passive: true}

);

}

function stopWatchingForSheetChangesUsingProxy() {

element.removeEventListener(

"\_\_darkreader\_\_updateSheet",

onSheetChange

);

}

function stopWatchingForSheetChanges() {

stopWatchingForSheetChangesUsingProxy();

stopWatchingForSheetChangesUsingRAF();

}

function pause() {

observer.disconnect();

cancelAsyncOperations = true;

corsCopyPositionWatcher && corsCopyPositionWatcher.stop();

syncStylePositionWatcher && syncStylePositionWatcher.stop();

stopWatchingForSheetChanges();

}

function destroy() {

pause();

removeNode(corsCopy);

removeNode(syncStyle);

loadingEnd();

if (rejectorsForLoadingLinks.has(loadingLinkId)) {

const reject = rejectorsForLoadingLinks.get(loadingLinkId);

rejectorsForLoadingLinks.delete(loadingLinkId);

reject && reject();

}

}

function watch() {

observer.observe(element, observerOptions);

if (element instanceof HTMLStyleElement) {

watchForSheetChanges();

}

}

const maxMoveCount = 10;

let moveCount = 0;

function restore() {

if (!syncStyle) {

return;

}

moveCount++;

if (moveCount > maxMoveCount) {

return;

}

insertStyle();

corsCopyPositionWatcher && corsCopyPositionWatcher.skip();

syncStylePositionWatcher && syncStylePositionWatcher.skip();

if (!isOverrideEmpty) {

forceRenderStyle = true;

update();

}

}

return {

details,

render,

pause,

destroy,

watch,

restore

};

}

async function linkLoading(link, loadingId) {

return new Promise((resolve, reject) => {

const cleanUp = () => {

link.removeEventListener("load", onLoad);

link.removeEventListener("error", onError);

rejectorsForLoadingLinks.delete(loadingId);

};

const onLoad = () => {

cleanUp();

resolve();

};

const onError = () => {

cleanUp();

reject(

`Linkelement ${loadingId} couldn't be loaded. ${link.href}`

);

};

rejectorsForLoadingLinks.set(loadingId, () => {

cleanUp();

reject();

});

link.addEventListener("load", onLoad, {passive: true});

link.addEventListener("error", onError, {passive: true});

if (!link.href) {

onError();

}

});

}

function getCSSImportURL(importDeclaration) {

return getCSSURLValue(

importDeclaration

.substring(7)

.trim()

.replace(/;$/, "")

.replace(/screen$/, "")

);

}

async function loadText(url) {

if (url.startsWith("data:")) {

return await (await fetch(url)).text();

}

return await bgFetch({

url,

responseType: "text",

mimeType: "text/css",

origin: window.location.origin

});

}

async function replaceCSSImports(cssText, basePath, cache = new Map()) {

cssText = removeCSSComments(cssText);

cssText = replaceCSSFontFace(cssText);

cssText = replaceCSSRelativeURLsWithAbsolute(cssText, basePath);

const importMatches = getMatches(cssImportRegex, cssText);

for (const match of importMatches) {

const importURL = getCSSImportURL(match);

const absoluteURL = getAbsoluteURL(basePath, importURL);

let importedCSS;

if (cache.has(absoluteURL)) {

importedCSS = cache.get(absoluteURL);

} else {

try {

importedCSS = await loadText(absoluteURL);

cache.set(absoluteURL, importedCSS);

importedCSS = await replaceCSSImports(

importedCSS,

getCSSBaseBath(absoluteURL),

cache

);

} catch (err) {

importedCSS = "";

}

}

cssText = cssText.split(match).join(importedCSS);

}

cssText = cssText.trim();

return cssText;

}

function createCORSCopy(srcElement, cssText) {

if (!cssText) {

return null;

}

const cors = document.createElement("style");

cors.classList.add("darkreader");

cors.classList.add("darkreader--cors");

cors.media = "screen";

cors.textContent = cssText;

srcElement.parentNode.insertBefore(cors, srcElement.nextSibling);

cors.sheet.disabled = true;

corsStyleSet.add(cors);

return cors;

}

const observers = [];

let observedRoots;

const definedCustomElements = new Set();

const undefinedGroups = new Map();

let elementsDefinitionCallback;

function isCustomElement(element) {

if (element.tagName.includes("-") || element.getAttribute("is")) {

return true;

}

return false;

}

function recordUndefinedElement(element) {

let tag = element.tagName.toLowerCase();

if (!tag.includes("-")) {

const extendedTag = element.getAttribute("is");

if (extendedTag) {

tag = extendedTag;

} else {

return;

}

}

if (!undefinedGroups.has(tag)) {

undefinedGroups.set(tag, new Set());

customElementsWhenDefined(tag).then(() => {

if (elementsDefinitionCallback) {

const elements = undefinedGroups.get(tag);

undefinedGroups.delete(tag);

elementsDefinitionCallback(Array.from(elements));

}

});

}

undefinedGroups.get(tag).add(element);

}

function collectUndefinedElements(root) {

if (!isDefinedSelectorSupported) {

return;

}

forEach(

root.querySelectorAll(":not(:defined)"),

recordUndefinedElement

);

}

let canOptimizeUsingProxy = false;

document.addEventListener(

"\_\_darkreader\_\_inlineScriptsAllowed",

() => {

canOptimizeUsingProxy = true;

},

{once: true, passive: true}

);

const resolvers = new Map();

function handleIsDefined(e) {

canOptimizeUsingProxy = true;

const tag = e.detail.tag;

definedCustomElements.add(tag);

if (resolvers.has(tag)) {

const r = resolvers.get(tag);

resolvers.delete(tag);

r.forEach((r) => r());

}

}

async function customElementsWhenDefined(tag) {

if (definedCustomElements.has(tag)) {

return;

}

return new Promise((resolve) => {

if (

window.customElements &&

typeof customElements.whenDefined === "function"

) {

customElements.whenDefined(tag).then(() => resolve());

} else if (canOptimizeUsingProxy) {

if (resolvers.has(tag)) {

resolvers.get(tag).push(resolve);

} else {

resolvers.set(tag, [resolve]);

}

document.dispatchEvent(

new CustomEvent("\_\_darkreader\_\_addUndefinedResolver", {

detail: {tag}

})

);

} else {

const checkIfDefined = () => {

const elements = undefinedGroups.get(tag);

if (elements && elements.size > 0) {

if (

elements.values().next().value.matches(":defined")

) {

resolve();

} else {

requestAnimationFrame(checkIfDefined);

}

}

};

requestAnimationFrame(checkIfDefined);

}

});

}

function watchWhenCustomElementsDefined(callback) {

elementsDefinitionCallback = callback;

}

function unsubscribeFromDefineCustomElements() {

elementsDefinitionCallback = null;

undefinedGroups.clear();

document.removeEventListener(

"\_\_darkreader\_\_isDefined",

handleIsDefined

);

}

function watchForStyleChanges(currentStyles, update, shadowRootDiscovered) {

stopWatchingForStyleChanges();

const prevStyles = new Set(currentStyles);

const prevStyleSiblings = new WeakMap();

const nextStyleSiblings = new WeakMap();

function saveStylePosition(style) {

prevStyleSiblings.set(style, style.previousElementSibling);

nextStyleSiblings.set(style, style.nextElementSibling);

}

function forgetStylePosition(style) {

prevStyleSiblings.delete(style);

nextStyleSiblings.delete(style);

}

function didStylePositionChange(style) {

return (

style.previousElementSibling !== prevStyleSiblings.get(style) ||

style.nextElementSibling !== nextStyleSiblings.get(style)

);

}

currentStyles.forEach(saveStylePosition);

function handleStyleOperations(operations) {

const {createdStyles, removedStyles, movedStyles} = operations;

createdStyles.forEach((s) => saveStylePosition(s));

movedStyles.forEach((s) => saveStylePosition(s));

removedStyles.forEach((s) => forgetStylePosition(s));

createdStyles.forEach((s) => prevStyles.add(s));

removedStyles.forEach((s) => prevStyles.delete(s));

if (

createdStyles.size + removedStyles.size + movedStyles.size >

0

) {

update({

created: Array.from(createdStyles),

removed: Array.from(removedStyles),

moved: Array.from(movedStyles),

updated: []

});

}

}

function handleMinorTreeMutations({additions, moves, deletions}) {

const createdStyles = new Set();

const removedStyles = new Set();

const movedStyles = new Set();

additions.forEach((node) =>

getManageableStyles(node).forEach((style) =>

createdStyles.add(style)

)

);

deletions.forEach((node) =>

getManageableStyles(node).forEach((style) =>

removedStyles.add(style)

)

);

moves.forEach((node) =>

getManageableStyles(node).forEach((style) =>

movedStyles.add(style)

)

);

handleStyleOperations({createdStyles, removedStyles, movedStyles});

additions.forEach((n) => {

extendedIterateShadowHosts(n);

collectUndefinedElements(n);

});

additions.forEach(

(node) => isCustomElement(node) && recordUndefinedElement(node)

);

}

function handleHugeTreeMutations(root) {

const styles = new Set(getManageableStyles(root));

const createdStyles = new Set();

const removedStyles = new Set();

const movedStyles = new Set();

styles.forEach((s) => {

if (!prevStyles.has(s)) {

createdStyles.add(s);

}

});

prevStyles.forEach((s) => {

if (!styles.has(s)) {

removedStyles.add(s);

}

});

styles.forEach((s) => {

if (

!createdStyles.has(s) &&

!removedStyles.has(s) &&

didStylePositionChange(s)

) {

movedStyles.add(s);

}

});

handleStyleOperations({createdStyles, removedStyles, movedStyles});

extendedIterateShadowHosts(root);

collectUndefinedElements(root);

}

function handleAttributeMutations(mutations) {

const updatedStyles = new Set();

const removedStyles = new Set();

mutations.forEach((m) => {

const {target} = m;

if (target.isConnected) {

if (shouldManageStyle(target)) {

updatedStyles.add(target);

} else if (

target instanceof HTMLLinkElement &&

target.disabled

) {

removedStyles.add(target);

}

}

});

if (updatedStyles.size + removedStyles.size > 0) {

update({

updated: Array.from(updatedStyles),

created: [],

removed: Array.from(removedStyles),

moved: []

});

}

}

function observe(root) {

if (observedRoots.has(root)) {

return;

}

const treeObserver = createOptimizedTreeObserver(root, {

onMinorMutations: handleMinorTreeMutations,

onHugeMutations: handleHugeTreeMutations

});

const attrObserver = new MutationObserver(handleAttributeMutations);

attrObserver.observe(root, {

attributeFilter: ["rel", "disabled", "media", "href"],

subtree: true

});

observers.push(treeObserver, attrObserver);

observedRoots.add(root);

}

function subscribeForShadowRootChanges(node) {

const {shadowRoot} = node;

if (shadowRoot == null || observedRoots.has(shadowRoot)) {

return;

}

observe(shadowRoot);

shadowRootDiscovered(shadowRoot);

}

function extendedIterateShadowHosts(node) {

iterateShadowHosts(node, subscribeForShadowRootChanges);

}

observe(document);

extendedIterateShadowHosts(document.documentElement);

watchWhenCustomElementsDefined((hosts) => {

const newStyles = [];

hosts.forEach((host) =>

push(newStyles, getManageableStyles(host.shadowRoot))

);

update({created: newStyles, updated: [], removed: [], moved: []});

hosts.forEach((host) => {

const {shadowRoot} = host;

if (shadowRoot == null) {

return;

}

subscribeForShadowRootChanges(host);

extendedIterateShadowHosts(shadowRoot);

collectUndefinedElements(shadowRoot);

});

});

document.addEventListener("\_\_darkreader\_\_isDefined", handleIsDefined, {

passive: true

});

collectUndefinedElements(document);

}

function resetObservers() {

observers.forEach((o) => o.disconnect());

observers.splice(0, observers.length);

observedRoots = new WeakSet();

}

function stopWatchingForStyleChanges() {

resetObservers();

unsubscribeFromDefineCustomElements();

}

const overrides = new WeakSet();

function hasAdoptedStyleSheets(node) {

return (

Array.isArray(node.adoptedStyleSheets) &&

node.adoptedStyleSheets.length > 0

);

}

function createAdoptedStyleSheetOverride(node) {

let cancelAsyncOperations = false;

function iterateSourceSheets(iterator) {

node.adoptedStyleSheets.forEach((sheet) => {

if (!overrides.has(sheet)) {

iterator(sheet);

}

});

}

function injectSheet(sheet, override) {

const newSheets = [...node.adoptedStyleSheets];

const sheetIndex = newSheets.indexOf(sheet);

const overrideIndex = newSheets.indexOf(override);

if (overrideIndex >= 0) {

newSheets.splice(overrideIndex, 1);

}

newSheets.splice(sheetIndex + 1, 0, override);

node.adoptedStyleSheets = newSheets;

}

function clear() {

const newSheets = [...node.adoptedStyleSheets];

for (let i = newSheets.length - 1; i >= 0; i--) {

const sheet = newSheets[i];

if (overrides.has(sheet)) {

newSheets.splice(i, 1);

overrides.delete(sheet);

}

}

if (node.adoptedStyleSheets.length !== newSheets.length) {

node.adoptedStyleSheets = newSheets;

}

}

function destroy() {

cancelAsyncOperations = true;

clear();

if (frameId) {

cancelAnimationFrame(frameId);

frameId = null;

}

}

let rulesChangeKey = 0;

function getRulesChangeKey() {

let count = 0;

iterateSourceSheets((sheet) => {

count += sheet.cssRules.length;

});

if (count === 1) {

const rule = node.adoptedStyleSheets[0].cssRules[0];

return rule instanceof CSSStyleRule ? rule.style.length : count;

}

return count;

}

function render(theme, ignoreImageAnalysis) {

clear();

for (let i = node.adoptedStyleSheets.length - 1; i >= 0; i--) {

const sheet = node.adoptedStyleSheets[i];

if (overrides.has(sheet)) {

continue;

}

const rules = sheet.cssRules;

const override = new CSSStyleSheet();

const prepareSheet = () => {

for (let i = override.cssRules.length - 1; i >= 0; i--) {

override.deleteRule(i);

}

injectSheet(sheet, override);

overrides.add(override);

return override;

};

const sheetModifier = createStyleSheetModifier();

sheetModifier.modifySheet({

prepareSheet,

sourceCSSRules: rules,

theme,

ignoreImageAnalysis,

force: false,

isAsyncCancelled: () => cancelAsyncOperations

});

}

rulesChangeKey = getRulesChangeKey();

}

function checkForUpdates() {

return getRulesChangeKey() !== rulesChangeKey;

}

let frameId = null;

function watch(callback) {

frameId = requestAnimationFrame(() => {

if (checkForUpdates()) {

const sheets = node.adoptedStyleSheets.filter(

(s) => !overrides.has(s)

);

callback(sheets);

}

watch(callback);

});

}

return {

render,

destroy,

watch

};

}

function injectProxy(

enableStyleSheetsProxy,

enableCustomElementRegistryProxy

) {

document.dispatchEvent(

new CustomEvent("\_\_darkreader\_\_inlineScriptsAllowed")

);

const addRuleDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"addRule"

);

const insertRuleDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"insertRule"

);

const deleteRuleDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"deleteRule"

);

const removeRuleDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"removeRule"

);

const replaceDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"replace"

);

const replaceSyncDescriptor = Object.getOwnPropertyDescriptor(

CSSStyleSheet.prototype,

"replaceSync"

);

const documentStyleSheetsDescriptor = enableStyleSheetsProxy

? Object.getOwnPropertyDescriptor(Document.prototype, "styleSheets")

: null;

const customElementRegistryDefineDescriptor =

enableCustomElementRegistryProxy

? Object.getOwnPropertyDescriptor(

CustomElementRegistry.prototype,

"define"

)

: null;

const shouldWrapHTMLElement = [

"baidu.com",

"baike.baidu.com",

"ditu.baidu.com",

"map.baidu.com",

"maps.baidu.com",

"haokan.baidu.com",

"pan.baidu.com",

"passport.baidu.com",

"tieba.baidu.com",

"www.baidu.com"

].includes(location.hostname);

const getElementsByTagNameDescriptor = shouldWrapHTMLElement

? Object.getOwnPropertyDescriptor(

Element.prototype,

"getElementsByTagName"

)

: null;

const shouldProxyChildNodes = location.hostname === "www.vy.no";

const childNodesDescriptor = shouldProxyChildNodes

? Object.getOwnPropertyDescriptor(Node.prototype, "childNodes")

: null;

const cleaners = [];

const cleanUp = () => {

Object.defineProperty(

CSSStyleSheet.prototype,

"addRule",

addRuleDescriptor

);

Object.defineProperty(

CSSStyleSheet.prototype,

"insertRule",

insertRuleDescriptor

);

Object.defineProperty(

CSSStyleSheet.prototype,

"deleteRule",

deleteRuleDescriptor

);

Object.defineProperty(

CSSStyleSheet.prototype,

"removeRule",

removeRuleDescriptor

);

Object.defineProperty(

CSSStyleSheet.prototype,

"replace",

replaceDescriptor

);

Object.defineProperty(

CSSStyleSheet.prototype,

"replaceSync",

replaceSyncDescriptor

);

document.removeEventListener("\_\_darkreader\_\_cleanUp", cleanUp);

document.removeEventListener(

"\_\_darkreader\_\_addUndefinedResolver",

addUndefinedResolver

);

document.removeEventListener(

"\_\_darkreader\_\_blobURLCheckRequest",

checkBlobURLSupport

);

if (enableStyleSheetsProxy) {

Object.defineProperty(

Document.prototype,

"styleSheets",

documentStyleSheetsDescriptor

);

}

if (enableCustomElementRegistryProxy) {

Object.defineProperty(

CustomElementRegistry.prototype,

"define",

customElementRegistryDefineDescriptor

);

}

if (shouldWrapHTMLElement) {

Object.defineProperty(

Element.prototype,

"getElementsByTagName",

getElementsByTagNameDescriptor

);

}

if (shouldProxyChildNodes) {

Object.defineProperty(

Node.prototype,

"childNodes",

childNodesDescriptor

);

}

cleaners.forEach((clean) => clean());

cleaners.splice(0);

};

const addUndefinedResolverInner = (tag) => {

customElements.whenDefined(tag).then(() => {

document.dispatchEvent(

new CustomEvent("\_\_darkreader\_\_isDefined", {detail: {tag}})

);

});

};

const addUndefinedResolver = (e) =>

addUndefinedResolverInner(e.detail.tag);

document.addEventListener("\_\_darkreader\_\_cleanUp", cleanUp, {

passive: true

});

document.addEventListener(

"\_\_darkreader\_\_addUndefinedResolver",

addUndefinedResolver,

{passive: true}

);

document.addEventListener(

"\_\_darkreader\_\_blobURLCheckRequest",

checkBlobURLSupport,

{once: true}

);

const updateSheetEvent = new Event("\_\_darkreader\_\_updateSheet");

function proxyAddRule(selector, style, index) {

addRuleDescriptor.value.call(this, selector, style, index);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

)

) {

this.ownerNode.dispatchEvent(updateSheetEvent);

}

return -1;

}

function proxyInsertRule(rule, index) {

const returnValue = insertRuleDescriptor.value.call(

this,

rule,

index

);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

)

) {

this.ownerNode.dispatchEvent(updateSheetEvent);

}

return returnValue;

}

function proxyDeleteRule(index) {

deleteRuleDescriptor.value.call(this, index);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

)

) {

this.ownerNode.dispatchEvent(updateSheetEvent);

}

}

function proxyRemoveRule(index) {

removeRuleDescriptor.value.call(this, index);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

)

) {

this.ownerNode.dispatchEvent(updateSheetEvent);

}

}

function proxyReplace(cssText) {

const returnValue = replaceDescriptor.value.call(this, cssText);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

) &&

returnValue &&

returnValue instanceof Promise

) {

returnValue.then(() =>

this.ownerNode.dispatchEvent(updateSheetEvent)

);

}

return returnValue;

}

function proxyReplaceSync(cssText) {

replaceSyncDescriptor.value.call(this, cssText);

if (

this.ownerNode &&

!(

this.ownerNode.classList &&

this.ownerNode.classList.contains("darkreader")

)

) {

this.ownerNode.dispatchEvent(updateSheetEvent);

}

}

function proxyDocumentStyleSheets() {

const getCurrentValue = () => {

const docSheets = documentStyleSheetsDescriptor.get.call(this);

const filteredSheets = [...docSheets].filter(

(styleSheet) =>

styleSheet.ownerNode &&

!(

styleSheet.ownerNode.classList &&

styleSheet.ownerNode.classList.contains(

"darkreader"

)

)

);

filteredSheets.item = (item) => filteredSheets[item];

return Object.setPrototypeOf(

filteredSheets,

StyleSheetList.prototype

);

};

let elements = getCurrentValue();

const styleSheetListBehavior = {

get: function (\_, property) {

return getCurrentValue()[property];

}

};

elements = new Proxy(elements, styleSheetListBehavior);

return elements;

}

function proxyCustomElementRegistryDefine(name, constructor, options) {

addUndefinedResolverInner(name);

customElementRegistryDefineDescriptor.value.call(

this,

name,

constructor,

options

);

}

function proxyGetElementsByTagName(tagName) {

if (tagName !== "style") {

return getElementsByTagNameDescriptor.value.call(this, tagName);

}

const getCurrentElementValue = () => {

const elements = getElementsByTagNameDescriptor.value.call(

this,

tagName

);

return Object.setPrototypeOf(

[...elements].filter(

(element) =>

element &&

!(

element.classList &&

element.classList.contains("darkreader")

)

),

NodeList.prototype

);

};

let elements = getCurrentElementValue();

const nodeListBehavior = {

get: function (\_, property) {

return getCurrentElementValue()[

Number(property) || property

];

}

};

elements = new Proxy(elements, nodeListBehavior);

return elements;

}

function proxyChildNodes() {

const childNodes = childNodesDescriptor.get.call(this);

return Object.setPrototypeOf(

[...childNodes].filter((element) => {

return (

!element.classList ||

!element.classList.contains("darkreader")

);

}),

NodeList.prototype

);

}

async function checkBlobURLSupport() {

const svg =

'<svg xmlns="http://www.w3.org/2000/svg" width="1" height="1"><rect width="1" height="1" fill="transparent"/></svg>';

const bytes = new Uint8Array(svg.length);

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

bytes[i] = svg.charCodeAt(i);

}

const blob = new Blob([bytes], {type: "image/svg+xml"});

const objectURL = URL.createObjectURL(blob);

let blobURLAllowed;

try {

const image = new Image();

await new Promise((resolve, reject) => {

image.onload = () => resolve();

image.onerror = () => reject();

image.src = objectURL;

});

blobURLAllowed = true;

} catch (err) {

blobURLAllowed = false;

}

document.dispatchEvent(

new CustomEvent("\_\_darkreader\_\_blobURLCheckResponse", {

detail: {blobURLAllowed}

})

);

}

Object.defineProperty(CSSStyleSheet.prototype, "addRule", {

...addRuleDescriptor,

value: proxyAddRule

});

Object.defineProperty(CSSStyleSheet.prototype, "insertRule", {

...insertRuleDescriptor,

value: proxyInsertRule

});

Object.defineProperty(CSSStyleSheet.prototype, "deleteRule", {

...deleteRuleDescriptor,

value: proxyDeleteRule

});

Object.defineProperty(CSSStyleSheet.prototype, "removeRule", {

...removeRuleDescriptor,

value: proxyRemoveRule

});

Object.defineProperty(CSSStyleSheet.prototype, "replace", {

...replaceDescriptor,

value: proxyReplace

});

Object.defineProperty(CSSStyleSheet.prototype, "replaceSync", {

...replaceSyncDescriptor,

value: proxyReplaceSync

});

if (enableStyleSheetsProxy) {

Object.defineProperty(Document.prototype, "styleSheets", {

...documentStyleSheetsDescriptor,

get: proxyDocumentStyleSheets

});

}

if (enableCustomElementRegistryProxy) {

Object.defineProperty(CustomElementRegistry.prototype, "define", {

...customElementRegistryDefineDescriptor,

value: proxyCustomElementRegistryDefine

});

}

if (shouldWrapHTMLElement) {

Object.defineProperty(Element.prototype, "getElementsByTagName", {

...getElementsByTagNameDescriptor,

value: proxyGetElementsByTagName

});

}

if (shouldProxyChildNodes) {

Object.defineProperty(Node.prototype, "childNodes", {

...childNodesDescriptor,

get: proxyChildNodes

});

}

}

let documentVisibilityListener = null;

let documentIsVisible\_ = !document.hidden;

const listenerOptions = {

capture: true,

passive: true

};

function watchForDocumentVisibility() {

document.addEventListener(

"visibilitychange",

documentVisibilityListener,

listenerOptions

);

window.addEventListener(

"pageshow",

documentVisibilityListener,

listenerOptions

);

window.addEventListener(

"focus",

documentVisibilityListener,

listenerOptions

);

}

function stopWatchingForDocumentVisibility() {

document.removeEventListener(

"visibilitychange",

documentVisibilityListener,

listenerOptions

);

window.removeEventListener(

"pageshow",

documentVisibilityListener,

listenerOptions

);

window.removeEventListener(

"focus",

documentVisibilityListener,

listenerOptions

);

}

function setDocumentVisibilityListener(callback) {

const alreadyWatching = Boolean(documentVisibilityListener);

documentVisibilityListener = () => {

if (!document.hidden) {

removeDocumentVisibilityListener();

callback();

documentIsVisible\_ = true;

}

};

if (!alreadyWatching) {

watchForDocumentVisibility();

}

}

function removeDocumentVisibilityListener() {

stopWatchingForDocumentVisibility();

documentVisibilityListener = null;

}

function documentIsVisible() {

return documentIsVisible\_;

}

function findRelevantFix(documentURL, fixes) {

if (

!Array.isArray(fixes) ||

fixes.length === 0 ||

fixes[0].url[0] !== "\*"

) {

return null;

}

let maxSpecificity = 0;

let maxSpecificityIndex = null;

for (let i = 1; i < fixes.length; i++) {

if (isURLInList(documentURL, fixes[i].url)) {

const specificity = fixes[i].url[0].length;

if (

maxSpecificityIndex === null ||

maxSpecificity < specificity

) {

maxSpecificity = specificity;

maxSpecificityIndex = i;

}

}

}

return maxSpecificityIndex;

}

function combineFixes(fixes) {

if (fixes.length === 0 || fixes[0].url[0] !== "\*") {

return null;

}

function combineArrays(arrays) {

return arrays.filter(Boolean).flat();

}

return {

url: [],

invert: combineArrays(fixes.map((fix) => fix.invert)),

css: fixes

.map((fix) => fix.css)

.filter(Boolean)

.join("\n"),

ignoreInlineStyle: combineArrays(

fixes.map((fix) => fix.ignoreInlineStyle)

),

ignoreImageAnalysis: combineArrays(

fixes.map((fix) => fix.ignoreImageAnalysis)

),

disableStyleSheetsProxy: fixes.some(

(fix) => fix.disableStyleSheetsProxy

),

disableCustomElementRegistryProxy: fixes.some(

(fix) => fix.disableCustomElementRegistryProxy

)

};

}

const INSTANCE\_ID = generateUID();

const styleManagers = new Map();

const adoptedStyleManagers = [];

const adoptedStyleFallbacks = new Map();

let filter = null;

let fixes = null;

let isIFrame = null;

let ignoredImageAnalysisSelectors = [];

let ignoredInlineSelectors = [];

function createOrUpdateStyle(className, root = document.head || document) {

let element = root.querySelector(`.${className}`);

if (!element) {

element = document.createElement("style");

element.classList.add("darkreader");

element.classList.add(className);

element.media = "screen";

element.textContent = "";

}

return element;

}

function createOrUpdateScript(className, root = document.head || document) {

let element = root.querySelector(`.${className}`);

if (!element) {

element = document.createElement("script");

element.classList.add("darkreader");

element.classList.add(className);

}

return element;

}

const nodePositionWatchers = new Map();

function setupNodePositionWatcher(node, alias) {

nodePositionWatchers.has(alias) &&

nodePositionWatchers.get(alias).stop();

nodePositionWatchers.set(alias, watchForNodePosition(node, "head"));

}

function stopStylePositionWatchers() {

forEach(nodePositionWatchers.values(), (watcher) => watcher.stop());

nodePositionWatchers.clear();

}

function createStaticStyleOverrides() {

const fallbackStyle = createOrUpdateStyle(

"darkreader--fallback",

document

);

fallbackStyle.textContent = getModifiedFallbackStyle(filter, {

strict: true

});

document.head.insertBefore(fallbackStyle, document.head.firstChild);

setupNodePositionWatcher(fallbackStyle, "fallback");

const userAgentStyle = createOrUpdateStyle("darkreader--user-agent");

userAgentStyle.textContent = getModifiedUserAgentStyle(

filter,

isIFrame,

filter.styleSystemControls

);

document.head.insertBefore(userAgentStyle, fallbackStyle.nextSibling);

setupNodePositionWatcher(userAgentStyle, "user-agent");

const textStyle = createOrUpdateStyle("darkreader--text");

if (filter.useFont || filter.textStroke > 0) {

textStyle.textContent = createTextStyle(filter);

} else {

textStyle.textContent = "";

}

document.head.insertBefore(textStyle, fallbackStyle.nextSibling);

setupNodePositionWatcher(textStyle, "text");

const invertStyle = createOrUpdateStyle("darkreader--invert");

if (fixes && Array.isArray(fixes.invert) && fixes.invert.length > 0) {

invertStyle.textContent = [

`${fixes.invert.join(", ")} {`,

` filter: ${getCSSFilterValue({

...filter,

contrast:

filter.mode === 0

? filter.contrast

: clamp(filter.contrast - 10, 0, 100)

})} !important;`,

"}"

].join("\n");

} else {

invertStyle.textContent = "";

}

document.head.insertBefore(invertStyle, textStyle.nextSibling);

setupNodePositionWatcher(invertStyle, "invert");

const inlineStyle = createOrUpdateStyle("darkreader--inline");

inlineStyle.textContent = getInlineOverrideStyle();

document.head.insertBefore(inlineStyle, invertStyle.nextSibling);

setupNodePositionWatcher(inlineStyle, "inline");

const overrideStyle = createOrUpdateStyle("darkreader--override");

overrideStyle.textContent =

fixes && fixes.css ? replaceCSSTemplates(fixes.css) : "";

document.head.appendChild(overrideStyle);

setupNodePositionWatcher(overrideStyle, "override");

const variableStyle = createOrUpdateStyle("darkreader--variables");

const selectionColors = getSelectionColor(filter);

const {

darkSchemeBackgroundColor,

darkSchemeTextColor,

lightSchemeBackgroundColor,

lightSchemeTextColor,

mode

} = filter;

let schemeBackgroundColor =

mode === 0 ? lightSchemeBackgroundColor : darkSchemeBackgroundColor;

let schemeTextColor =

mode === 0 ? lightSchemeTextColor : darkSchemeTextColor;

schemeBackgroundColor = modifyBackgroundColor(

parseColorWithCache(schemeBackgroundColor),

filter

);

schemeTextColor = modifyForegroundColor(

parseColorWithCache(schemeTextColor),

filter

);

variableStyle.textContent = [

`:root {`,

` --darkreader-neutral-background: ${schemeBackgroundColor};`,

` --darkreader-neutral-text: ${schemeTextColor};`,

` --darkreader-selection-background: ${selectionColors.backgroundColorSelection};`,

` --darkreader-selection-text: ${selectionColors.foregroundColorSelection};`,

`}`

].join("\n");

document.head.insertBefore(variableStyle, inlineStyle.nextSibling);

setupNodePositionWatcher(variableStyle, "variables");

const rootVarsStyle = createOrUpdateStyle("darkreader--root-vars");

document.head.insertBefore(rootVarsStyle, variableStyle.nextSibling);

const enableStyleSheetsProxy = !(

fixes && fixes.disableStyleSheetsProxy

);

const enableCustomElementRegistryProxy = !(

fixes && fixes.disableCustomElementRegistryProxy

);

{

const proxyScript = createOrUpdateScript("darkreader--proxy");

proxyScript.append(

`(${injectProxy})(${enableStyleSheetsProxy}, ${enableCustomElementRegistryProxy})`

);

document.head.insertBefore(proxyScript, rootVarsStyle.nextSibling);

proxyScript.remove();

}

}

const shadowRootsWithOverrides = new Set();

function createShadowStaticStyleOverridesInner(root) {

const inlineStyle = createOrUpdateStyle("darkreader--inline", root);

inlineStyle.textContent = getInlineOverrideStyle();

root.insertBefore(inlineStyle, root.firstChild);

const overrideStyle = createOrUpdateStyle("darkreader--override", root);

overrideStyle.textContent =

fixes && fixes.css ? replaceCSSTemplates(fixes.css) : "";

root.insertBefore(overrideStyle, inlineStyle.nextSibling);

const invertStyle = createOrUpdateStyle("darkreader--invert", root);

if (fixes && Array.isArray(fixes.invert) && fixes.invert.length > 0) {

invertStyle.textContent = [

`${fixes.invert.join(", ")} {`,

` filter: ${getCSSFilterValue({

...filter,

contrast:

filter.mode === 0

? filter.contrast

: clamp(filter.contrast - 10, 0, 100)

})} !important;`,

"}"

].join("\n");

} else {

invertStyle.textContent = "";

}

root.insertBefore(invertStyle, overrideStyle.nextSibling);

shadowRootsWithOverrides.add(root);

}

function delayedCreateShadowStaticStyleOverrides(root) {

const observer = new MutationObserver((mutations, observer) => {

observer.disconnect();

for (const {type, removedNodes} of mutations) {

if (type === "childList") {

for (const {nodeName, className} of removedNodes) {

if (

nodeName === "STYLE" &&

[

"darkreader darkreader--inline",

"darkreader darkreader--override",

"darkreader darkreader--invert"

].includes(className)

) {

createShadowStaticStyleOverridesInner(root);

return;

}

}

}

}

});

observer.observe(root, {childList: true});

}

function createShadowStaticStyleOverrides(root) {

const uninit = root.firstChild === null;

createShadowStaticStyleOverridesInner(root);

if (uninit) {

delayedCreateShadowStaticStyleOverrides(root);

}

}

function replaceCSSTemplates($cssText) {

return $cssText.replace(/\${(.+?)}/g, (\_, $color) => {

const color = parseColorWithCache($color);

if (color) {

return modifyColor(color, filter);

}

return $color;

});

}

function cleanFallbackStyle() {

const fallback = document.querySelector(".darkreader--fallback");

if (fallback) {

fallback.textContent = "";

}

}

function createDynamicStyleOverrides() {

cancelRendering();

const allStyles = getManageableStyles(document);

const newManagers = allStyles

.filter((style) => !styleManagers.has(style))

.map((style) => createManager(style));

newManagers

.map((manager) => manager.details({secondRound: false}))

.filter((detail) => detail && detail.rules.length > 0)

.forEach((detail) => {

variablesStore.addRulesForMatching(detail.rules);

});

variablesStore.matchVariablesAndDependents();

variablesStore.setOnRootVariableChange(() => {

const rootVarsStyle = createOrUpdateStyle("darkreader--root-vars");

variablesStore.putRootVars(rootVarsStyle, filter);

});

const rootVarsStyle = createOrUpdateStyle("darkreader--root-vars");

variablesStore.putRootVars(rootVarsStyle, filter);

styleManagers.forEach((manager) =>

manager.render(filter, ignoredImageAnalysisSelectors)

);

if (loadingStyles.size === 0) {

cleanFallbackStyle();

}

newManagers.forEach((manager) => manager.watch());

const inlineStyleElements = toArray(

document.querySelectorAll(INLINE\_STYLE\_SELECTOR)

);

iterateShadowHosts(document.documentElement, (host) => {

createShadowStaticStyleOverrides(host.shadowRoot);

const elements = host.shadowRoot.querySelectorAll(

INLINE\_STYLE\_SELECTOR

);

if (elements.length > 0) {

push(inlineStyleElements, elements);

}

});

inlineStyleElements.forEach((el) =>

overrideInlineStyle(

el,

filter,

ignoredInlineSelectors,

ignoredImageAnalysisSelectors

)

);

handleAdoptedStyleSheets(document);

variablesStore.matchVariablesAndDependents();

}

let loadingStylesCounter = 0;

const loadingStyles = new Set();

function createManager(element) {

const loadingStyleId = ++loadingStylesCounter;

function loadingStart() {

if (!isDOMReady() || !documentIsVisible()) {

loadingStyles.add(loadingStyleId);

logInfo(

`Current amount of styles loading: ${loadingStyles.size}`

);

const fallbackStyle = document.querySelector(

".darkreader--fallback"

);

if (!fallbackStyle.textContent) {

fallbackStyle.textContent = getModifiedFallbackStyle(

filter,

{strict: false}

);

}

}

}

function loadingEnd() {

loadingStyles.delete(loadingStyleId);

logInfo(

`Removed loadingStyle ${loadingStyleId}, now awaiting: ${loadingStyles.size}`

);

if (loadingStyles.size === 0 && isDOMReady()) {

cleanFallbackStyle();

}

}

function update() {

const details = manager.details({secondRound: true});

if (!details) {

return;

}

variablesStore.addRulesForMatching(details.rules);

variablesStore.matchVariablesAndDependents();

manager.render(filter, ignoredImageAnalysisSelectors);

}

const manager = manageStyle(element, {

update,

loadingStart,

loadingEnd

});

styleManagers.set(element, manager);

return manager;

}

function removeManager(element) {

const manager = styleManagers.get(element);

if (manager) {

manager.destroy();

styleManagers.delete(element);

}

}

const throttledRenderAllStyles = throttle((callback) => {

styleManagers.forEach((manager) =>

manager.render(filter, ignoredImageAnalysisSelectors)

);

adoptedStyleManagers.forEach((manager) =>

manager.render(filter, ignoredImageAnalysisSelectors)

);

callback && callback();

});

const cancelRendering = function () {

throttledRenderAllStyles.cancel();

};

function onDOMReady() {

if (loadingStyles.size === 0) {

cleanFallbackStyle();

return;

}

}

function runDynamicStyle() {

createDynamicStyleOverrides();

watchForUpdates();

}

function createThemeAndWatchForUpdates() {

createStaticStyleOverrides();

if (!documentIsVisible() && !filter.immediateModify) {

setDocumentVisibilityListener(runDynamicStyle);

} else {

runDynamicStyle();

}

changeMetaThemeColorWhenAvailable(filter);

}

let pendingAdoptedVarMatch = false;

function handleAdoptedStyleSheets(node) {

const theme = filter;

if (hasAdoptedStyleSheets(node)) {

node.adoptedStyleSheets.forEach((s) => {

variablesStore.addRulesForMatching(s.cssRules);

});

const newManger = createAdoptedStyleSheetOverride(node);

adoptedStyleManagers.push(newManger);

newManger.render(theme, ignoredImageAnalysisSelectors);

newManger.watch((sheets) => {

sheets.forEach((s) => {

variablesStore.addRulesForMatching(s.cssRules);

});

newManger.render(theme, ignoredImageAnalysisSelectors);

pendingAdoptedVarMatch = true;

});

potentialAdoptedStyleNodes.delete(node);

} else if (!potentialAdoptedStyleNodes.has(node)) {

potentialAdoptedStyleNodes.add(node);

}

}

const potentialAdoptedStyleNodes = new Set();

let potentialAdoptedStyleFrameId = null;

function watchPotentialAdoptedStyleNodes() {

potentialAdoptedStyleFrameId = requestAnimationFrame(() => {

let changed = false;

potentialAdoptedStyleNodes.forEach((node) => {

if (node.isConnected) {

handleAdoptedStyleSheets(node);

changed = true;

} else {

potentialAdoptedStyleNodes.delete(node);

}

});

if (changed || pendingAdoptedVarMatch) {

variablesStore.matchVariablesAndDependents();

pendingAdoptedVarMatch = false;

}

watchPotentialAdoptedStyleNodes();

});

}

function stopWatchingPotentialAdoptedStyleNodes() {

potentialAdoptedStyleFrameId &&

cancelAnimationFrame(potentialAdoptedStyleFrameId);

potentialAdoptedStyleNodes.clear();

}

function watchForUpdates() {

const managedStyles = Array.from(styleManagers.keys());

watchForStyleChanges(

managedStyles,

({created, updated, removed, moved}) => {

const stylesToRemove = removed;

const stylesToManage = created

.concat(updated)

.concat(moved)

.filter((style) => !styleManagers.has(style));

const stylesToRestore = moved.filter((style) =>

styleManagers.has(style)

);

stylesToRemove.forEach((style) => removeManager(style));

const newManagers = stylesToManage.map((style) =>

createManager(style)

);

newManagers

.map((manager) => manager.details({secondRound: false}))

.filter((detail) => detail && detail.rules.length > 0)

.forEach((detail) => {

variablesStore.addRulesForMatching(detail.rules);

});

variablesStore.matchVariablesAndDependents();

newManagers.forEach((manager) =>

manager.render(filter, ignoredImageAnalysisSelectors)

);

newManagers.forEach((manager) => manager.watch());

stylesToRestore.forEach((style) =>

styleManagers.get(style).restore()

);

},

(shadowRoot) => {

createShadowStaticStyleOverrides(shadowRoot);

handleAdoptedStyleSheets(shadowRoot);

}

);

watchPotentialAdoptedStyleNodes();

watchForInlineStyles(

(element) => {

overrideInlineStyle(

element,

filter,

ignoredInlineSelectors,

ignoredImageAnalysisSelectors

);

if (element === document.documentElement) {

const styleAttr = element.getAttribute("style") || "";

if (styleAttr.includes("--")) {

variablesStore.matchVariablesAndDependents();

const rootVarsStyle = createOrUpdateStyle(

"darkreader--root-vars"

);

variablesStore.putRootVars(rootVarsStyle, filter);

}

}

},

(root) => {

createShadowStaticStyleOverrides(root);

const inlineStyleElements = root.querySelectorAll(

INLINE\_STYLE\_SELECTOR

);

if (inlineStyleElements.length > 0) {

forEach(inlineStyleElements, (el) =>

overrideInlineStyle(

el,

filter,

ignoredInlineSelectors,

ignoredImageAnalysisSelectors

)

);

}

}

);

addDOMReadyListener(onDOMReady);

}

function stopWatchingForUpdates() {

styleManagers.forEach((manager) => manager.pause());

stopStylePositionWatchers();

stopWatchingForStyleChanges();

stopWatchingForInlineStyles();

removeDOMReadyListener(onDOMReady);

cleanReadyStateCompleteListeners();

}

let metaObserver;

function addMetaListener() {

metaObserver = new MutationObserver(() => {

if (document.querySelector('meta[name="darkreader-lock"]')) {

metaObserver.disconnect();

removeDynamicTheme();

}

});

metaObserver.observe(document.head, {childList: true, subtree: true});

}

function createDarkReaderInstanceMarker() {

const metaElement = document.createElement("meta");

metaElement.name = "darkreader";

metaElement.content = INSTANCE\_ID;

document.head.appendChild(metaElement);

}

function isAnotherDarkReaderInstanceActive() {

if (document.querySelector('meta[name="darkreader-lock"]')) {

return true;

}

const meta = document.querySelector('meta[name="darkreader"]');

if (meta) {

if (meta.content !== INSTANCE\_ID) {

return true;

}

return false;

}

createDarkReaderInstanceMarker();

addMetaListener();

return false;

}

function selectRelevantFix(documentURL, fixes) {

if (!fixes) {

return null;

}

if (fixes.length === 0 || fixes[0].url[0] !== "\*") {

return null;

}

const relevantFixIndex = findRelevantFix(documentURL, fixes);

return relevantFixIndex

? combineFixes([fixes[0], fixes[relevantFixIndex]])

: fixes[0];

}

function createOrUpdateDynamicTheme(

filterConfig,

dynamicThemeFixes,

iframe

) {

const dynamicThemeFix = selectRelevantFix(

document.location.href,

dynamicThemeFixes

);

createOrUpdateDynamicThemeInternal(

filterConfig,

dynamicThemeFix,

iframe

);

}

function createOrUpdateDynamicThemeInternal(

filterConfig,

dynamicThemeFixes,

iframe

) {

filter = filterConfig;

fixes = dynamicThemeFixes;

if (fixes) {

ignoredImageAnalysisSelectors = Array.isArray(

fixes.ignoreImageAnalysis

)

? fixes.ignoreImageAnalysis

: [];

ignoredInlineSelectors = Array.isArray(fixes.ignoreInlineStyle)

? fixes.ignoreInlineStyle

: [];

} else {

ignoredImageAnalysisSelectors = [];

ignoredInlineSelectors = [];

}

if (filter.immediateModify) {

setIsDOMReady(() => {

return true;

});

}

isIFrame = iframe;

if (document.head) {

if (isAnotherDarkReaderInstanceActive()) {

removeDynamicTheme();

return;

}

document.documentElement.setAttribute(

"data-darkreader-mode",

"dynamic"

);

document.documentElement.setAttribute(

"data-darkreader-scheme",

filter.mode ? "dark" : "dimmed"

);

createThemeAndWatchForUpdates();

} else {

{

const fallbackStyle = createOrUpdateStyle(

"darkreader--fallback"

);

document.documentElement.appendChild(fallbackStyle);

fallbackStyle.textContent = getModifiedFallbackStyle(filter, {

strict: true

});

}

const headObserver = new MutationObserver(() => {

if (document.head) {

headObserver.disconnect();

if (isAnotherDarkReaderInstanceActive()) {

removeDynamicTheme();

return;

}

createThemeAndWatchForUpdates();

}

});

headObserver.observe(document, {childList: true, subtree: true});

}

}

function removeProxy() {

document.dispatchEvent(new CustomEvent("\_\_darkreader\_\_cleanUp"));

removeNode(document.head.querySelector(".darkreader--proxy"));

}

const cleaners = [];

function removeDynamicTheme() {

document.documentElement.removeAttribute(`data-darkreader-mode`);

document.documentElement.removeAttribute(`data-darkreader-scheme`);

cleanDynamicThemeCache();

removeNode(document.querySelector(".darkreader--fallback"));

if (document.head) {

restoreMetaThemeColor();

removeNode(document.head.querySelector(".darkreader--user-agent"));

removeNode(document.head.querySelector(".darkreader--text"));

removeNode(document.head.querySelector(".darkreader--invert"));

removeNode(document.head.querySelector(".darkreader--inline"));

removeNode(document.head.querySelector(".darkreader--override"));

removeNode(document.head.querySelector(".darkreader--variables"));

removeNode(document.head.querySelector(".darkreader--root-vars"));

removeNode(document.head.querySelector('meta[name="darkreader"]'));

removeProxy();

}

shadowRootsWithOverrides.forEach((root) => {

removeNode(root.querySelector(".darkreader--inline"));

removeNode(root.querySelector(".darkreader--override"));

});

shadowRootsWithOverrides.clear();

forEach(styleManagers.keys(), (el) => removeManager(el));

loadingStyles.clear();

cleanLoadingLinks();

forEach(document.querySelectorAll(".darkreader"), removeNode);

adoptedStyleManagers.forEach((manager) => manager.destroy());

adoptedStyleManagers.splice(0);

adoptedStyleFallbacks.forEach((fallback) => fallback.destroy());

adoptedStyleFallbacks.clear();

stopWatchingPotentialAdoptedStyleNodes();

metaObserver && metaObserver.disconnect();

cleaners.forEach((clean) => clean());

cleaners.splice(0);

}

function cleanDynamicThemeCache() {

variablesStore.clear();

parsedURLCache.clear();

removeDocumentVisibilityListener();

cancelRendering();

stopWatchingForUpdates();

cleanModificationCache();

clearColorCache();

}

const blobRegex = /url\(\"(blob\:.\*?)\"\)/g;

async function replaceBlobs(text) {

const promises = [];

getMatches(blobRegex, text, 1).forEach((url) => {

const promise = loadAsDataURL(url);

promises.push(promise);

});

const data = await Promise.all(promises);

return text.replace(blobRegex, () => `url("${data.shift()}")`);

}

const banner = `/\*

\_\_\_\_\_\_\_

/ \\

.==. .==.

(( ))==(( ))

/ "==" "=="\\

/\_\_\_\_|| || ||\_\_\_\\

\_\_\_\_\_\_\_\_ \_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_ \_\_\_

| \_\_\_ \\ / \\ | \_\_\_ \\ | | / /

| | \\ \\ / /\\ \\ | | \\ \\| |\_/ /

| | ) / /\_\_\\ \\ | |\_\_/ /| \_\_\_ \\

| |\_\_/ / \_\_\_\_\_\_ \\| \_\_\_\_ \\| | \\ \\

\_\_\_\_\_\_\_|\_\_\_\_\_\_\_/\_\_/ \_\_\_\_ \\\_\_\\\_\_|\_\_\_\\\_\_\\\_\_|\_\_\_\\\_\_\\\_\_\_\_

| \_\_\_ \\ | \_\_\_\_/ / \\ | \_\_\_ \\ | \_\_\_\_| \_\_\_ \\

| | \\ \\| |\_\_\_ / /\\ \\ | | \\ \\| |\_\_\_| | \\ \\

| |\_\_/ /| \_\_\_\_/ /\_\_\\ \\ | | ) | \_\_\_\_| |\_\_/ /

| \_\_\_\_ \\| |\_\_/ \_\_\_\_\_\_ \\| |\_\_/ /| |\_\_\_| \_\_\_\_ \\

|\_\_| \\\_\_\\\_\_\_\_/\_\_/ \\\_\_\\\_\_\_\_\_\_\_/ |\_\_\_\_\_\_|\_\_| \\\_\_\\

https://darkreader.org

\*/

/\*! Dark reader generated CSS | Licensed under MIT https://github.com/darkreader/darkreader/blob/main/LICENSE \*/

`;

async function collectCSS() {

const css = [banner];

function addStaticCSS(selector, comment) {

const staticStyle = document.querySelector(selector);

if (staticStyle && staticStyle.textContent) {

css.push(`/\* ${comment} \*/`);

css.push(staticStyle.textContent);

css.push("");

}

}

addStaticCSS(".darkreader--fallback", "Fallback Style");

addStaticCSS(".darkreader--user-agent", "User-Agent Style");

addStaticCSS(".darkreader--text", "Text Style");

addStaticCSS(".darkreader--invert", "Invert Style");

addStaticCSS(".darkreader--variables", "Variables Style");

const modifiedCSS = [];

document.querySelectorAll(".darkreader--sync").forEach((element) => {

forEach(element.sheet.cssRules, (rule) => {

rule && rule.cssText && modifiedCSS.push(rule.cssText);

});

});

if (modifiedCSS.length) {

const formattedCSS = formatCSS(modifiedCSS.join("\n"));

css.push("/\* Modified CSS \*/");

css.push(await replaceBlobs(formattedCSS));

css.push("");

}

addStaticCSS(".darkreader--override", "Override Style");

return css.join("\n");

}

let unloaded = false;

const scriptId = generateUID();

function cleanup() {

unloaded = true;

removeEventListener("pagehide", onPageHide);

removeEventListener("freeze", onFreeze);

removeEventListener("resume", onResume);

cleanDynamicThemeCache();

stopDarkThemeDetector();

stopColorSchemeChangeDetector();

}

function sendMessage(message) {

if (unloaded) {

return;

}

const responseHandler = (response) => {

if (response === "unsupportedSender") {

removeStyle();

removeSVGFilter();

removeDynamicTheme();

cleanup();

}

};

try {

if (false);

else {

chrome.runtime.sendMessage(message, responseHandler);

}

} catch (error) {

if (error.message === "Extension context invalidated.") {

console.log(

"Dark Reader: instance of old CS detected, clening up."

);

cleanup();

} else {

console.log(

"Dark Reader: unexpected error during message passing."

);

}

}

}

function onMessage(message) {

if (

message.scriptId !== scriptId &&

message.type !== MessageTypeUItoCS.EXPORT\_CSS

) {

return;

}

logInfoCollapsed(`onMessage[${message.type}]`, message);

switch (message.type) {

case MessageTypeBGtoCS.ADD\_CSS\_FILTER:

case MessageTypeBGtoCS.ADD\_STATIC\_THEME: {

const {css, detectDarkTheme, detectorHints} = message.data;

removeDynamicTheme();

createOrUpdateStyle$1(

css,

message.type === MessageTypeBGtoCS.ADD\_STATIC\_THEME

? "static"

: "filter"

);

if (detectDarkTheme) {

runDarkThemeDetector((hasDarkTheme) => {

if (hasDarkTheme) {

removeStyle();

onDarkThemeDetected();

}

}, detectorHints);

}

break;

}

case MessageTypeBGtoCS.ADD\_SVG\_FILTER: {

const {

css,

svgMatrix,

svgReverseMatrix,

detectDarkTheme,

detectorHints

} = message.data;

removeDynamicTheme();

createOrUpdateSVGFilter(svgMatrix, svgReverseMatrix);

createOrUpdateStyle$1(css, "filter");

if (detectDarkTheme) {

runDarkThemeDetector((hasDarkTheme) => {

if (hasDarkTheme) {

removeStyle();

removeSVGFilter();

onDarkThemeDetected();

}

}, detectorHints);

}

break;

}

case MessageTypeBGtoCS.ADD\_DYNAMIC\_THEME: {

const {theme, fixes, isIFrame, detectDarkTheme, detectorHints} =

message.data;

removeStyle();

createOrUpdateDynamicTheme(theme, fixes, isIFrame);

if (detectDarkTheme) {

runDarkThemeDetector((hasDarkTheme) => {

if (hasDarkTheme) {

removeDynamicTheme();

onDarkThemeDetected();

}

}, detectorHints);

}

break;

}

case MessageTypeUItoCS.EXPORT\_CSS:

collectCSS().then((collectedCSS) =>

sendMessage({

type: MessageTypeCStoUI.EXPORT\_CSS\_RESPONSE,

data: collectedCSS

})

);

break;

case MessageTypeBGtoCS.UNSUPPORTED\_SENDER:

case MessageTypeBGtoCS.CLEAN\_UP:

removeStyle();

removeSVGFilter();

removeDynamicTheme();

stopDarkThemeDetector();

break;

}

}

function sendConnectionOrResumeMessage(type) {

sendMessage({

type,

scriptId,

data: {

isDark: isSystemDarkModeEnabled(),

isTopFrame: window === window.top

}

});

}

runColorSchemeChangeDetector((isDark) =>

sendMessage({

type: MessageTypeCStoBG.COLOR\_SCHEME\_CHANGE,

data: {isDark}

})

);

chrome.runtime.onMessage.addListener(onMessage);

sendConnectionOrResumeMessage(MessageTypeCStoBG.DOCUMENT\_CONNECT);

function onPageHide(e) {

if (e.persisted === false) {

sendMessage({type: MessageTypeCStoBG.DOCUMENT\_FORGET, scriptId});

}

}

function onFreeze() {

sendMessage({type: MessageTypeCStoBG.DOCUMENT\_FREEZE});

}

function onResume() {

sendConnectionOrResumeMessage(MessageTypeCStoBG.DOCUMENT\_RESUME);

}

function onDarkThemeDetected() {

sendMessage({type: MessageTypeCStoBG.DARK\_THEME\_DETECTED});

}

{

addEventListener("pagehide", onPageHide, {passive: true});

addEventListener("freeze", onFreeze, {passive: true});

addEventListener("resume", onResume, {passive: true});

}

})();

CLIENTAUTHNAME=863401060570765

SERVERID=DISH

CLIENTAUTHLEVEL=CLCRED

SERVERID=WINGTECH

padding-top: 0!important<!DOCTYPE html>

<html lang="en" itemscope="" itemType="http://schema.org/Organization" xmlns="http://www.w3.org/1999/xhtml">

<head>

<script>

if (typeof Object.assign === 'function') {

window.appInfo = Object.assign(typeof window.appInfo === 'object' ? window.appInfo : {}, {

"@zillow/page-frame-content": "fe88415b"

});

}

</script>

<script>

window.CLIENT\_PROFILER\_CONFIG = window.CLIENT\_PROFILER\_CONFIG || {

staticDimensions: {

ABDecisionToken: "a9oiwm\_1706390649",

},

};

</script>

<script>

(function(i, s, o, g, r, a, m) {

i['GoogleAnalyticsObject'] = r;

i[r] = i[r] || function() {

(i[r].q = i[r].q || []).push(arguments)

}

,

i[r].l = 1 \* new Date();

a = s.createElement(o),

m = s.getElementsByTagName(o)[0];

a.async = 1;

a.src = g;

m.parentNode.insertBefore(a, m)

}

)(window, document, 'script', 'https://www.google-analytics.com/analytics.js', 'ga');

</script>

<script>

window.ga = window.ga || function() {

(ga.q = ga.q || []).push(arguments)

}

;

ga.l = +new Date;

ga("create", "UA-21174015-56", "auto", {

allowLinker: true

});

/\* Queue for Global UA Object \*/

(function(w, n) {

w[n] = w[n] || function() {

(w[n].q = w[n].q || []).push(arguments)

}

}

)(window, 'ua');

</script>

<script>

!function() {

// Getting OptanonConsent cookie from document.cookie

var n = !1

, op = document.cookie && document.cookie.split("; ").filter(function(n) {

return n.indexOf("OptanonConsent=") === 0;

});

try {

var o = op && op.length > 0 && op[0];

if (void 0 !== o && null != o) {

// Parse and read OptanonConsent cookie, look for groups.

var i = decodeURIComponent(o).split("&").filter(function(n) {

return n.indexOf("groups=") !== -1;

});

if (i.length > 0) {

// Groups will look like 1:0,3:0,4:0. We want to check if the 3:0 exists, which is the code for functional blocking

var m = i[0].substring(i[0].indexOf("=")).split(",");

for (var k = 0; k < m.length; k++) {

m[k].split(":").length > 1 && "3" === m[k].split(":")[0] && "0" === m[k].split(":")[1] && (n = !0)

}

}

}

} catch (e) {}

;window['ga-disable-' + 'UA-21174015-56'] = n;

window['disable-analytics'] = n;

}();

(function(w, d, ns, cdn, opt, ml, fa, my, fst) {

w['ZillowAnalyticsObject'] = ns;

w[ns] = w[ns] || [];

if (w[ns].initialize || w[ns].invoked)

return;

w[ns].invoked = 1;

w[ns].\_loadOptions = opt;

ml = ['identify', 'track', 'page', 'off', 'on', 'use', 'unuse', 'setdim', 'setprop', 'event', 'send', 'dwell', 'dwellEnd'];

fa = function(m) {

return function() {

w[ns].push([].concat(m, [].slice.call(arguments)));

return w[ns]

}

}

;

ml.forEach(function(mn) {

w[ns][mn] = fa(mn)

});

var x = !(window && window['disable-analytics']);

if (x) {

my = d.createElement('script');

fst = d.getElementsByTagName('script')[0];

my.async = !0;

my.src = cdn;

if (fst)

fst.parentNode.insertBefore(my, fst);

}

return w[ns];

}

)(window, document, 'zanalytics', 'https://e.zg-api.com/a/z/js/v1/analytics.js?v=bcf290c', {

'zillow': {

apiKey: 'z\_prod',

writeKey: 'z\_prod\_web',

apiHost: 'e.zg-api.com:443',

secure: true,

anonymousId: '30d8e80b-fd36-4bec-abbb-3d3d89749eff',

}

});

</script>

<script>

window.\_\_USER\_SESSION\_INITIAL\_STATE\_\_ = {

user: {

loggedIn: true

}

};

</script>

<script>

var customDimension1 = '30d8e80bfd364becabbb3d3d89749eff/X1-ZUr30yg93ta8zt\_3s95i';

ua('set', 'dimension1', customDimension1);

ga('set', 'dimension1', customDimension1);

ua('identify', 'X1-ZUr30yg93ta8zt\_3s95i');

ua('set', {

"dimension179": "AB\_DASHBOARD\_AA\_TEST.ON",

"dimension170": "AIPERS\_COLLECTIONS\_UPDATES\_TAB.APP\_E",

"dimension174": "AIPERS\_ZILLOW\_WEB\_HOME\_PAGE\_COLLECTIONS.CONTROL\_HOMEPG",

"dimension47": "ANDROID\_HDP\_INSIGHTS\_VERSION.CONTROL",

"dimension42": "ARCS\_IB\_WEB.CONTROL",

"dimension36": "HDP\_INSIGHTS\_VERSION.VERSION\_2",

"dimension40": "IOS\_HDP\_INSIGHTS\_VERSION.VERSION\_2",

"dimension41": "IOS\_PNG\_PARCEL.CONTROL\_OFF",

"dimension56": "IOS\_SATELLITE\_RACHEL\_VIEWATTACHMENTS.CONTROL\_OFF",

"dimension62": "NBA\_INF\_TEST.CONTROL",

"dimension180": "ONSITE\_MESSAGE\_VALVE.OMP\_ON",

"dimension44": "RC\_INSTANT\_TOUR\_IMPROVE\_V1.TEST",

"dimension64": "RC\_INSTANT\_TOUR\_IMPROVE\_V2.TEST",

"dimension186": "RE\_Badging\_SpecialOffers.CONTROL",

"dimension165": "RE\_CONTACT\_FORM.CONTROL",

"dimension58": "RE\_HDP\_HOME\_INSIGHTS\_VERSION.VERSION\_2",

"dimension49": "RE\_LISTING\_CRITERIA.HIGHER",

"dimension167": "SAT\_QU\_IMPROVEMENTS.CONTROL",

"dimension38": "SELLER\_OOBB\_M1.CONTROL",

"dimension39": "SELLER\_OOBB\_M1\_5.ON",

"dimension182": "SRP\_MEDIASOLUTIONS\_ADS\_WEB.CONTROL",

"dimension164": "SRT\_LISTINGS\_VECTOR\_SEARCH.CONTROL",

"dimension187": "SRT\_RENTAL\_LISTINGS\_VECTOR\_SEARCH.VECTOR\_SEARCH",

"dimension57": "TAS\_MULTI\_PROP\_TOURING\_BUYER\_EXP.CONTROL",

"dimension183": "VL\_UNIT\_PICKER\_V1.TEST",

"dimension188": "ZEXP\_DECISION\_TOKEN\_HOLD.a9oiwm\_1706390649",

"dimension178": "ZHL\_MAC\_HOVER\_NAV.CONTROL\_OFF"

});

ga('set', {

"dimension179": "AB\_DASHBOARD\_AA\_TEST.ON",

"dimension170": "AIPERS\_COLLECTIONS\_UPDATES\_TAB.APP\_E",

"dimension174": "AIPERS\_ZILLOW\_WEB\_HOME\_PAGE\_COLLECTIONS.CONTROL\_HOMEPG",

"dimension47": "ANDROID\_HDP\_INSIGHTS\_VERSION.CONTROL",

"dimension42": "ARCS\_IB\_WEB.CONTROL",

"dimension36": "HDP\_INSIGHTS\_VERSION.VERSION\_2",

"dimension40": "IOS\_HDP\_INSIGHTS\_VERSION.VERSION\_2",

"dimension41": "IOS\_PNG\_PARCEL.CONTROL\_OFF",

"dimension56": "IOS\_SATELLITE\_RACHEL\_VIEWATTACHMENTS.CONTROL\_OFF",

"dimension62": "NBA\_INF\_TEST.CONTROL",

"dimension180": "ONSITE\_MESSAGE\_VALVE.OMP\_ON",

"dimension44": "RC\_INSTANT\_TOUR\_IMPROVE\_V1.TEST",

"dimension64": "RC\_INSTANT\_TOUR\_IMPROVE\_V2.TEST",

"dimension186": "RE\_Badging\_SpecialOffers.CONTROL",

"dimension165": "RE\_CONTACT\_FORM.CONTROL",

"dimension58": "RE\_HDP\_HOME\_INSIGHTS\_VERSION.VERSION\_2",

"dimension49": "RE\_LISTING\_CRITERIA.HIGHER",

"dimension167": "SAT\_QU\_IMPROVEMENTS.CONTROL",

"dimension38": "SELLER\_OOBB\_M1.CONTROL",

"dimension39": "SELLER\_OOBB\_M1\_5.ON",

"dimension182": "SRP\_MEDIASOLUTIONS\_ADS\_WEB.CONTROL",

"dimension164": "SRT\_LISTINGS\_VECTOR\_SEARCH.CONTROL",

"dimension187": "SRT\_RENTAL\_LISTINGS\_VECTOR\_SEARCH.VECTOR\_SEARCH",

"dimension57": "TAS\_MULTI\_PROP\_TOURING\_BUYER\_EXP.CONTROL",

"dimension183": "VL\_UNIT\_PICKER\_V1.TEST",

"dimension188": "ZEXP\_DECISION\_TOKEN\_HOLD.a9oiwm\_1706390649",

"dimension178": "ZHL\_MAC\_HOVER\_NAV.CONTROL\_OFF"

});

</script>

<script>

var w = window.innerWidth || (document && document.documentElement && document.documentElement.clientWidth) || (document && document.body && document.body.clientWidth);

var h = window.innerHeight || (document && document.documentElement && document.documentElement.clientHeight) || (document && document.body && document.body.clientHeight);

ua('set', 'dimension20', w + "x" + h);

ua('set', 'dimension68', window.location.href);

ua('set', 'dimension69', document.referrer);

ua('set', 'dimension192', '1706390649584');

ga('set', 'dimension20', w + "x" + h);

ga('set', 'dimension68', window.location.href);

ga('set', 'dimension69', document.referrer);

ga('set', 'dimension192', '1706390649584');

document.addEventListener('DOMContentLoaded', function ProfileDOMContentLoadedEvent(e) {

// wait two seconds to make sure this performance metric has been recorded

setTimeout(function() {

if (performance && performance.timing) {

var domContentLoadedTime = ((performance.timing.domContentLoadedEventStart - performance.timing.navigationStart) / 1000).toFixed(2);

ua('set', 'dimension72', domContentLoadedTime);

ga('set', 'dimension72', domContentLoadedTime);

}

}, 2000);

document.removeEventListener('DOMContentLoaded', ProfileDOMContentLoadedEvent);

});

window.addEventListener('load', function ProfileLoadEvent(e) {

// wait two seconds to make sure this performance metric has been recorded

setTimeout(function() {

if (performance && performance.timing) {

var loadEventTime = ((performance.timing.loadEventEnd - performance.timing.navigationStart) / 1000).toFixed(2);

ua('set', 'dimension73', loadEventTime);

ga('set', 'dimension73', loadEventTime);

}

}, 2000);

window.removeEventListener('load', ProfileLoadEvent);

});

</script>

<script>

window.UI\_INIT\_AT = Date.now()

</script>

<script>

(function(n, a, e) {

var r = "v2"

, i = "fontsVersion"

, t = "https://fonts.googleapis.com/css?family=Open+Sans:400,600,700&display=swap"

, c = "//www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-"

, o = ""

, s = ""

, l = ""

, f = ""

, u = {};

var S = function() {

var e = "\_\_zstorage\_\_";

try {

localStorage.setItem(e, e);

localStorage.removeItem(e);

return true

} catch (e) {

return false

}

}();

var p = function() {

try {

return a.createElement("link").relList.supports("prefetch")

} catch (e) {

return false

}

}();

function d(e) {

var t = n.requestIdleCallback;

t && t(e) || setTimeout(e, 1)

}

function v(e) {

var t = a.createElement("style");

t.type = "text/css";

t.appendChild(a.createTextNode(e));

a.head.appendChild(t)

}

function y(e, t) {

var n = a.createElement("link");

n.rel = t;

n.href = e;

a.head.appendChild(n)

}

u.setOpenSansFallbackStyle = function(e) {

f = e

}

;

u.insertOpenSansFallbackStyle = function() {

f && v(f)

}

;

u.insertOpenSansStyle = function() {

y(t, "stylesheet")

}

;

u.setIvarFallbackStyle = function(e) {

l = e

}

;

u.insertIvarFallbackStyle = function() {

l && v(l)

}

;

u.setIvarStyle = function(e) {

o = e

}

;

u.insertIvarStyle = function() {

o && v(o)

}

;

u.setIvarSubsetStyle = function(e) {

s = e

}

;

u.insertIvarSubsetStyle = function() {

s && v(s)

}

;

u.prefetchIvarResources = function() {

if (p) {

y(c + "core.woff2", "prefetch");

y(c + "extended.woff2", "prefetch")

}

}

;

u.prefetchOpenSansResources = function() {

if (p) {

y(t, "prefetch")

}

}

;

u.initFirstLoad = function(e) {

e = e || {};

localStorage[i] = r;

u.insertIvarSubsetStyle();

var t = e.prefetcher || function(e) {

n.addEventListener("load", function() {

d(e)

})

}

;

t(function() {

u.prefetchIvarResources()

})

}

;

u.initSecondLoad = function() {

u.insertIvarStyle()

}

;

u.init = function(e) {

u.insertOpenSansFallbackStyle();

u.insertIvarFallbackStyle();

u.insertOpenSansStyle();

if (!S || localStorage[i] === r) {

u.initSecondLoad()

} else {

u.initFirstLoad(e)

}

}

;

n[e] = n[e] || u

}

)(window, document, "ZillowFontLoader");

ZillowFontLoader.setOpenSansFallbackStyle('@font-face{size-adjust:105%;ascent-override:103%;font-family:Adjusted Arial;font-weight:400;src:local("Arial")}@font-face{size-adjust:99.5%;ascent-override:98%;font-family:Adjusted Arial;font-weight:700;src:local("Arial Bold")}');

ZillowFontLoader.setIvarFallbackStyle('@font-face{size-adjust:100.5%;ascent-override:77%;font-family:Adjusted Times;font-weight:600;src:local("Times Bold")}@font-face{size-adjust:104%;ascent-override:88%;font-family:Adjusted Times New Roman;font-weight:600;src:local("Times New Roman Bold")}');

ZillowFontLoader.setIvarStyle('@font-face{font-display:swap;font-family:Ivar Headline;font-style:normal;font-weight:600;src:url(//www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-extended.woff2) format("woff2"),url(//www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-extended.woff) format("woff");unicode-range:u+0000-001f,u+0080-200f,u+2020-faff,u+fb10-ffff}@font-face{font-display:swap;font-family:Ivar Headline;font-style:normal;font-weight:600;src:url(//www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-core.woff2) format("woff2"),url(//www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-core.woff) format("woff");unicode-range:u+0020-007f,u+201?,u+fb0?}');

</script>

<script>

ZillowFontLoader.setIvarSubsetStyle('@font-face{font-display:swap;font-family:Ivar Headline Subset;font-style:normal;font-weight:600;src:url("data:application/x-font-woff2;charset=utf-8;base64,") format("woff2");unicode-range:u+0020,u+0041-005a,u+0061-007a}');

</script>

<script>

ZillowFontLoader.init();

</script>

<script>

window.dataLayer = window.dataLayer || [];

window.dataLayer.unshift({

zillowSiteVersion: 4,

isMobile: false,

isMobileApp: false,

isPhone: false,

isTablet: false,

gaCustomDimensions: {

dimension1: '30d8e80bfd364becabbb3d3d89749eff/X1-ZUr30yg93ta8zt\_3s95i'

}

});

var gtmLoaded = false;

function loadGtmContainer() {

if (!gtmLoaded) {

(function(w, d, s, l, i) {

w[l] = w[l] || [];

w[l].push({

'gtm.start': new Date().getTime(),

event: 'gtm.js'

});

var f = d.getElementsByTagName(s)[0]

, j = d.createElement(s)

, dl = l != 'dataLayer' ? '&l=' + l : '';

j.async = true;

j.src = '//www.googletagmanager.com/gtm.js?id=' + i + dl;

f.parentNode.insertBefore(j, f);

}

)(window, document, 'script', 'dataLayer', 'GTM-P6HT97');

gtmLoaded = true;

}

}

window.addEventListener('load', loadGtmContainer);

window.setTimeout(loadGtmContainer, 10000);

</script>

<link rel="dns-prefetch" href="//fonts.googleapis.com"/>

<meta charSet="utf-8"/>

<meta name="format-detection" content="telephone=no"/>

<meta http-equiv="x-dns-prefetch-control" content="on"/>

<meta name="referrer" content="always"/>

<meta name="viewport" content="width=device-width, height=device-height, user-scalable=yes, initial-scale=1.0, minimum-scale=1.0"/>

<meta rel="icon" type="image/png" href="/apple-touch-icon.png"/>

<meta name="msapplication-TileColor" content="#3366b8"/>

<meta name="msapplication-TileImage" content="https://www.zillowstatic.com/static/images/logos/zillow-logo-win8-tile.png"/>

<meta name="msapplication-config" content="none"/>

<meta name="apple-mobile-web-app-capable" content="yes"/>

<meta name="apple-mobile-web-app-status-bar-style" content="black-translucent"/>

<link rel="apple-touch-icon" href="/apple-touch-icon.png"/>

<meta property="fb:app\_id" content="172285552816089"/>

<meta name="google-translate-customization" content="691f1bfccade71b5-c065751219a379dd-g64cedb67f5ea020a-a"/>

<meta name="google-signin-clientid" content="238648973530.apps.googleusercontent.com"/>

<meta name="google-signin-scope" content="openid profile email"/>

<meta name="google-signin-cookiepolicy" content="single\_host\_origin"/>

<meta property="og:site\_name" content="Zillow"/>

<script>

(function() {

if (typeof ga === undefined || !Array.isArray(ga.q)) {

return

}

var gaSetCalls = [].concat(ga.q).filter(function(args) {

return args && args[0] === 'set'

});

var dims = {};

gaSetCalls.forEach(function(cmdCall) {

var arg1 = cmdCall[1]

, arg2 = cmdCall[2];

if (typeof arg1 === 'string') {

dims[arg1] = arg2;

} else if (typeof arg1 === 'object' && arg1 !== null) {

Object.getOwnPropertyNames(arg1).forEach(function(k) {

dims[k] = arg1[k]

});

}

});

if (typeof zanalytics !== 'undefined' && typeof zanalytics.setdim === 'function') {

zanalytics.setdim(dims)

}

}

)();

</script>

<meta name="viewport" content="width=device-width"/>

<meta charSet="utf-8"/>

<title>Your Home</title>

<meta name="next-head-count" content="3"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/styles.1a67b01.chunk.css" as="style"/>

<link rel="stylesheet" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/styles.1a67b01.chunk.css"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/main-7c1e963.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/webpack-a05a5a5.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/framework.8ec9ced.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/6b859938.a9a7e1f.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/ff20001a.7d101fa.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/6ff4afdc.c261da7.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/fbd7a3074441b8d3b53deabb7d91d32d3ea3d49d.5d2d386.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/185de6c9f3225c41f96f8b7a405c2afa4f7d61dc.ab71779.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/70f87bc596d7ccefa04905a9a632882796af8a72.fa6899e.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/311fe86db4dda8d819a8b5678d6427f17e35994f.04dfa71.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/eb1bf92af5ee9fe99464dace0732ee550cbf54d2.b1f9196.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/b78bde9156be0ddc270e38e64346f50866926e5b.5ef6171.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/be670e2faa75ffefc3f2d089af028f3ee578886f.d9b89f4.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/4a24023b0a6247e3a740dd91063a25da4580115f.d4cecf3.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/a16d08f122be614f57a0f6dd77c4ba7edec9e371.e5c41cd.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/ddbf431168ec55d270e6376fab302f0c2424bfbe.350c58a.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/963afa6b566d093137063bd147c7f9f579553862.f5647a7.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/styles.37d6962.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/pages/\_app-b299163.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/pages/your-home/%5Bzpid%5D-466a5d3.js" as="script"/>

<style data-styled="" data-styled-version="5.1.1">

.lnNBap {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

}

/\*!sc\*/

.ePxLbi {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

height: 24px;

width: 24px;

}

/\*!sc\*/

.jxVWFy {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

color: #006AFF;

height: 1em;

width: 1em;

height: 24px;

width: 24px;

}

/\*!sc\*/

.gLrKNI {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

color: #006AFF;

margin-left: 8px;

height: 1em;

width: 1em;

}

/\*!sc\*/

.fumdZG {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

height: 16px;

width: 16px;

}

/\*!sc\*/

data-styled.g3[id="Icon-c11n-8-70-1\_\_sc-13llmml-0"] {

content: "lnNBap,ePxLbi,jxVWFy,gLrKNI,fumdZG,"

}

/\*!sc\*/

.bfPunz {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-wrap: wrap;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-pack: justify;

-webkit-justify-content: space-between;

-ms-flex-pack: justify;

justify-content: space-between;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

.jymKAq {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: justify;

-webkit-justify-content: space-between;

-ms-flex-pack: justify;

justify-content: space-between;

-webkit-align-items: flex-end;

-webkit-box-align: flex-end;

-ms-flex-align: flex-end;

align-items: flex-end;

}

/\*!sc\*/

.dgFPTg {

margin-bottom: 24px;

padding-bottom: 0px;

}

/\*!sc\*/

@media (min-width: 481px) {

.dgFPTg {

margin-bottom:32px;

}

}

/\*!sc\*/

@media (min-width: 769px) {

.dgFPTg {

padding-bottom:24px;

}

}

/\*!sc\*/

.iMQBKV {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

margin-top: 8px;

}

/\*!sc\*/

.ivmDOt {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-box-pack: space-around;

-webkit-justify-content: space-around;

-ms-flex-pack: space-around;

justify-content: space-around;

-webkit-align-items: flex-start;

-webkit-box-align: flex-start;

-ms-flex-align: flex-start;

align-items: flex-start;

margin-top: 8px;

}

/\*!sc\*/

.ksKJFs {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

.jsBgUU {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

data-styled.g4[id="Flex-c11n-8-70-1\_\_sc-n94bjd-0"] {

content: "bfPunz,jymKAq,dgFPTg,iMQBKV,ivmDOt,ksKJFs,jsBgUU,"

}

/\*!sc\*/

.ezFNmS {

color: #FFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 36px;

line-height: 40px;

margin: 0;

}

/\*!sc\*/

.ezFNmS > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.ezFNmS strong,.ezFNmS b {

font-weight: 700;

}

/\*!sc\*/

.ezFNmS em,.ezFNmS i {

font-style: italic;

}

/\*!sc\*/

.eHLZEe {

color: #FFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 24px;

line-height: 32px;

margin: 0;

}

/\*!sc\*/

.eHLZEe > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.eHLZEe strong,.eHLZEe b {

font-weight: 700;

}

/\*!sc\*/

.eHLZEe em,.eHLZEe i {

font-style: italic;

}

/\*!sc\*/

.cBsXmj {

color: #FFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 20px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.cBsXmj > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.cBsXmj strong,.cBsXmj b {

font-weight: 700;

}

/\*!sc\*/

.cBsXmj em,.cBsXmj i {

font-style: italic;

}

/\*!sc\*/

.hDZzey {

color: #006AFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 12px;

line-height: 16px;

margin: 0;

}

/\*!sc\*/

.hDZzey > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.hDZzey strong,.hDZzey b {

font-weight: 700;

}

/\*!sc\*/

.hDZzey em,.hDZzey i {

font-style: italic;

}

/\*!sc\*/

.iMUOkN {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.iMUOkN > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.iMUOkN strong,.iMUOkN b {

font-weight: 700;

}

/\*!sc\*/

.iMUOkN em,.iMUOkN i {

font-style: italic;

}

/\*!sc\*/

.TzSfu {

color: #006AFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.TzSfu > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.TzSfu strong,.TzSfu b {

font-weight: 700;

}

/\*!sc\*/

.TzSfu em,.TzSfu i {

font-style: italic;

}

/\*!sc\*/

.hdDDRd {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 20px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.hdDDRd > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.hdDDRd strong,.hdDDRd b {

font-weight: 700;

}

/\*!sc\*/

.hdDDRd em,.hdDDRd i {

font-style: italic;

}

/\*!sc\*/

.hfmLks {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 24px;

line-height: 32px;

margin: 0;

}

/\*!sc\*/

.hfmLks > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.hfmLks strong,.hfmLks b {

font-weight: 700;

}

/\*!sc\*/

.hfmLks em,.hfmLks i {

font-style: italic;

}

/\*!sc\*/

data-styled.g5[id="Text-c11n-8-70-1\_\_sc-aiai24-0"] {

content: "ezFNmS,eHLZEe,cBsXmj,hDZzey,iMUOkN,TzSfu,hdDDRd,hfmLks,"

}

/\*!sc\*/

.ljMSYi {

fill: currentColor;

}

/\*!sc\*/

data-styled.g59[id="StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0"] {

content: "ljMSYi,"

}

/\*!sc\*/

.dCNhBH {

fill: #fff;

stroke: none;

}

/\*!sc\*/

data-styled.g60[id="StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1"] {

content: "dCNhBH,"

}

/\*!sc\*/

.iUnDHu {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

outline: none;

box-shadow: none;

border: 0;

background: none;

padding: 0;

text-align: initial;

-webkit-appearance: none;

}

/\*!sc\*/

.iUnDHu > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.iUnDHu,.iUnDHu:active {

color: #FFF;

-webkit-text-decoration: underline;

text-decoration: underline;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.iUnDHu:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.iUnDHu:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.iUnDHu:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

.hrQhoC {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

outline: none;

box-shadow: none;

border: 0;

background: none;

padding: 0;

text-align: initial;

-webkit-appearance: none;

}

/\*!sc\*/

.hrQhoC > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.hrQhoC,.hrQhoC:active {

color: #0D4599;

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.hrQhoC:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.hrQhoC:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.hrQhoC:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

data-styled.g68[id="StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0"] {

content: "iUnDHu,hrQhoC,"

}

/\*!sc\*/

.dGIglj {

border: 0;

-webkit-clip: rect(0 0 0 0);

clip: rect(0 0 0 0);

-webkit-clip-path: rect(0 0 0 0);

clip-path: rect(0 0 0 0);

height: 1px;

margin: -1px;

overflow: hidden;

padding: 0;

position: absolute;

width: 1px;

}

/\*!sc\*/

data-styled.g75[id="VisuallyHidden-c11n-8-70-1\_\_sc-t8tewe-0"] {

content: "dGIglj,"

}

/\*!sc\*/

.dFdXEc {

cursor: pointer;

-webkit-text-decoration: none;

text-decoration: none;

text-align: center;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

box-sizing: border-box;

border: 1px solid;

border-radius: 4px;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

padding-left: 16px;

padding-right: 16px;

margin: 0;

-webkit-appearance: none;

-webkit-transition-property: background-color,border-color,color;

transition-property: background-color,border-color,color;

-webkit-transition-duration: 0.2s;

transition-duration: 0.2s;

-webkit-transition-timing-function: ease;

transition-timing-function: ease;

outline: none;

box-shadow: none;

width: auto;

position: relative;

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

padding-top: 9px;

padding-bottom: 9px;

line-height: 24px;

height: auto;

margin-top: 8px;

margin-bottom: 8px;

}

/\*!sc\*/

.dFdXEc:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.dFdXEc,.dFdXEc:focus,.dFdXEc:visited,.dFdXEc:disabled {

background-color: transparent;

border-color: #FFF;

color: #FFF;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.dFdXEc:hover:not(:disabled) {

background-color:#F1F1F4;

border-color: #FFF;

color: #2A2A33;

}

}

/\*!sc\*/

.dFdXEc[aria-pressed="true"][aria-pressed="true"] {

border-width: 2px;

padding-left: 15px;

padding-right: 15px;

padding-top: 8px;

padding-bottom: 8px;

line-height: 24px;

height: auto;

}

/\*!sc\*/

.dFdXEc:active:not(:disabled) {

background-color: #D1D1D5;

border-color: #FFF;

color: #2A2A33;

}

/\*!sc\*/

.dFdXEc:after {

content: "";

position: absolute;

left: 0;

height: 44px;

min-width: 44px;

width: 100%;

top: 50%;

margin-top: -22px;

}

/\*!sc\*/

.dFdXEc > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.elkRqo {

cursor: pointer;

-webkit-text-decoration: none;

text-decoration: none;

text-align: center;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

box-sizing: border-box;

border: 1px solid;

border-radius: 4px;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

padding-left: 16px;

padding-right: 16px;

margin: 0;

-webkit-appearance: none;

-webkit-transition-property: background-color,border-color,color;

transition-property: background-color,border-color,color;

-webkit-transition-duration: 0.2s;

transition-duration: 0.2s;

-webkit-transition-timing-function: ease;

transition-timing-function: ease;

outline: none;

box-shadow: none;

width: auto;

position: relative;

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

padding-top: 15px;

padding-bottom: 15px;

line-height: 24px;

height: auto;

}

/\*!sc\*/

.elkRqo:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.elkRqo,.elkRqo:focus,.elkRqo:visited,.elkRqo:disabled {

background-color: #FFF;

border-color: #A7A6AB;

color: #2A2A33;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.elkRqo:hover:not(:disabled) {

background-color:#F1F1F4;

border-color: #A7A6AB;

color: #2A2A33;

}

}

/\*!sc\*/

.elkRqo[aria-pressed="true"][aria-pressed="true"] {

background-color: #F2FAFF;

border-color: #006AFF;

color: #2A2A33;

border-width: 2px;

padding-left: 15px;

padding-right: 15px;

padding-top: 14px;

padding-bottom: 14px;

line-height: 24px;

height: auto;

}

/\*!sc\*/

.elkRqo:active:not(:disabled) {

background-color: #D1D1D5;

border-color: #54545A;

color: #2A2A33;

}

/\*!sc\*/

.elkRqo:after {

content: "";

position: absolute;

left: 0;

height: 44px;

min-width: 44px;

width: 100%;

top: 50%;

margin-top: -22px;

}

/\*!sc\*/

.elkRqo > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

data-styled.g80[id="StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0"] {

content: "dFdXEc,elkRqo,"

}

/\*!sc\*/

.iZtMzY {

margin-right: 8px;

}

/\*!sc\*/

.iZtMzY > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

display: block;

height: 24px;

width: 24px;

}

/\*!sc\*/

data-styled.g81[id="StyledButtonIcon-c11n-8-70-1\_\_sc-wpcbcc-1"] {

content: "iZtMzY,"

}

/\*!sc\*/

.dYnhha {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-align-items: stretch;

-webkit-box-align: stretch;

-ms-flex-align: stretch;

align-items: stretch;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

position: relative;

z-index: 1;

}

/\*!sc\*/

.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0 {

text-align: center;

-webkit-align-self: stretch;

-ms-flex-item-align: stretch;

align-self: stretch;

padding-left: 16px;

padding-right: 16px;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0 {

margin-top: 0;

margin-left: 8px;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0:first-child,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0:first-child,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0:first-child,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0:first-child {

margin-top: 0;

margin-left: 0;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0 {

margin-top: 0;

margin-left: -1px;

border-radius: 0;

position: relative;

z-index: 1;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0:first-child,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0:first-child,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0:first-child,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0:first-child {

border-top-left-radius: 4px;

border-bottom-left-radius: 4px;

border-top-right-radius: 0;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0:last-child,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0:last-child,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0:last-child,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0:last-child {

border-bottom-right-radius: 4px;

border-top-right-radius: 4px;

border-bottom-left-radius: 0;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0[aria-pressed="true"],.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0[aria-pressed="true"],.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0[aria-pressed="true"],.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0[aria-pressed="true"] {

z-index: 2;

}

/\*!sc\*/

.dYnhha .StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0:focus,.dYnhha .StyledLoadingButton-c11n-8-70-1\_\_sc-1rron1i-0:focus,.dYnhha .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0:focus,.dYnhha .StyledIconButton-c11n-8-70-1\_\_sc-1pb8vz8-0:focus {

z-index: 3;

}

/\*!sc\*/

data-styled.g88[id="StyledButtonGroup-c11n-8-70-1\_\_sc-12tlbte-0"] {

content: "dYnhha,"

}

/\*!sc\*/

.eRrBwH {

padding: 0px;

background-color: #FFF;

border: 1px solid #D1D1D5;

}

/\*!sc\*/

@media (min-width: 481px) {

.eRrBwH {

border-radius:4px;

}

.eRrBwH:after {

border-radius: 4px;

}

}

/\*!sc\*/

.eRrBwH[aria-pressed="true"] {

border-color: transparent;

}

/\*!sc\*/

.eRrBwH:after {

bottom: -1px;

left: -1px;

right: -1px;

top: -1px;

}

/\*!sc\*/

.eUavhL {

padding: 16px;

background-color: #FFF;

border: 1px solid #D1D1D5;

box-shadow: 0 2px 4px 0 rgba(0,0,0,0.3);

}

/\*!sc\*/

@media (min-width: 481px) {

.eUavhL {

border-radius:4px;

}

.eUavhL:after {

border-radius: 4px;

}

}

/\*!sc\*/

.eUavhL[aria-pressed="true"] {

border-color: transparent;

}

/\*!sc\*/

.eUavhL:after {

bottom: -1px;

left: -1px;

right: -1px;

top: -1px;

}

/\*!sc\*/

.gWOeyE {

padding: 16px;

background-color: #FFF;

border: 1px solid #D1D1D5;

}

/\*!sc\*/

@media (min-width: 481px) {

.gWOeyE {

border-radius:4px;

}

.gWOeyE:after {

border-radius: 4px;

}

}

/\*!sc\*/

.gWOeyE[aria-pressed="true"] {

border-color: transparent;

}

/\*!sc\*/

.gWOeyE:after {

bottom: -1px;

left: -1px;

right: -1px;

top: -1px;

}

/\*!sc\*/

data-styled.g89[id="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0"] {

content: "eRrBwH,eUavhL,gWOeyE,"

}

/\*!sc\*/

.HykrT {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 20px;

line-height: 24px;

padding-bottom: 16px;

border-bottom: 1px solid #D1D1D5;

margin-top: 0;

margin-bottom: 24px;

}

/\*!sc\*/

.HykrT > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

data-styled.g91[id="CardHeader-c11n-8-70-1\_\_sc-ihwhqj-0"] {

content: "HykrT,"

}

/\*!sc\*/

.iMGhof {

border-bottom: 1px solid #D1D1D5;

padding-bottom: 24px;

margin-bottom: 24px;

}

/\*!sc\*/

.iMGhof:last-of-type {

border-bottom: 0;

padding-bottom: 0;

margin-bottom: 0;

}

/\*!sc\*/

data-styled.g92[id="CardSection-c11n-8-70-1\_\_sc-10rcp1p-0"] {

content: "iMGhof,"

}

/\*!sc\*/

.fpTzAM {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

margin-top: 8px;

margin-left: 16px;

}

/\*!sc\*/

.fpTzAM > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.fpTzAM strong,.fpTzAM b {

font-weight: 700;

}

/\*!sc\*/

.fpTzAM em,.fpTzAM i {

font-style: italic;

}

/\*!sc\*/

.gUsGPM {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

margin-bottom: 8px;

margin-left: 16px;

}

/\*!sc\*/

.gUsGPM > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.gUsGPM strong,.gUsGPM b {

font-weight: 700;

}

/\*!sc\*/

.gUsGPM em,.gUsGPM i {

font-style: italic;

}

/\*!sc\*/

.bJEGlV {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

margin-top: 8px;

margin-bottom: 24px;

}

/\*!sc\*/

.bJEGlV > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.bJEGlV strong,.bJEGlV b {

font-weight: 700;

}

/\*!sc\*/

.bJEGlV em,.bJEGlV i {

font-style: italic;

}

/\*!sc\*/

.iVquYu {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

margin-bottom: 8px;

}

/\*!sc\*/

.iVquYu > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.iVquYu strong,.iVquYu b {

font-weight: 700;

}

/\*!sc\*/

.iVquYu em,.iVquYu i {

font-style: italic;

}

/\*!sc\*/

.bqwEJl {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

margin-top: 16px;

}

/\*!sc\*/

.bqwEJl > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.bqwEJl strong,.bqwEJl b {

font-weight: 700;

}

/\*!sc\*/

.bqwEJl em,.bqwEJl i {

font-style: italic;

}

/\*!sc\*/

data-styled.g97[id="StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0"] {

content: "fpTzAM,gUsGPM,bJEGlV,iVquYu,bqwEJl,"

}

/\*!sc\*/

.cHnstQ {

background: transparent;

display: inline-block;

vertical-align: top;

border: 0;

padding: 0;

border-radius: 50%;

height: 16px;

width: 16px;

position: relative;

}

/\*!sc\*/

.cHnstQ .StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0 {

fill: #FFF;

stroke: #A7A6AB;

}

/\*!sc\*/

.cHnstQ .StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 {

fill: #2A2A33;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.cHnstQ:hover:not(:disabled) .StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0 {

stroke:#A7A6AB;

fill: #F1F1F4;

}

}

/\*!sc\*/

.cHnstQ:active .StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0 {

stroke: #54545A;

fill: #D1D1D5;

}

/\*!sc\*/

.cHnstQ:active .StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 {

fill: #2A2A33;

}

/\*!sc\*/

.cHnstQ:focus {

outline: none;

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.cHnstQ:after {

content: "";

cursor: pointer;

position: absolute;

top: -5px;

right: -5px;

bottom: -5px;

left: -5px;

}

/\*!sc\*/

data-styled.g119[id="TriggerButton-c11n-8-70-1\_\_sc-19o64qd-0"] {

content: "cHnstQ,"

}

/\*!sc\*/

.zlcxs {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.zlcxs > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.zlcxs strong,.zlcxs b {

font-weight: 700;

}

/\*!sc\*/

.zlcxs em,.zlcxs i {

font-style: italic;

}

/\*!sc\*/

.kYyUa {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 36px;

line-height: 40px;

margin: 0;

}

/\*!sc\*/

.kYyUa > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.kYyUa strong,.kYyUa b {

font-weight: 700;

}

/\*!sc\*/

.kYyUa em,.kYyUa i {

font-style: italic;

}

/\*!sc\*/

.esssen {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 20px;

line-height: 24px;

margin: 0;

}

/\*!sc\*/

.esssen > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

/\*!sc\*/

.esssen strong,.esssen b {

font-weight: 700;

}

/\*!sc\*/

.esssen em,.esssen i {

font-style: italic;

}

/\*!sc\*/

data-styled.g126[id="StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0"] {

content: "zlcxs,kYyUa,esssen,"

}

/\*!sc\*/

.kdATwA {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-align-items: flex-start;

-webkit-box-align: flex-start;

-ms-flex-align: flex-start;

align-items: flex-start;

}

/\*!sc\*/

.kdATwA .MediaObject\_\_Media-sc-12gs3hz-3 {

margin-right: 16px;

}

/\*!sc\*/

.kdATwA .MediaObject\_\_Body-sc-12gs3hz-2 {

-webkit-box-flex: 1;

-webkit-flex-grow: 1;

-ms-flex-positive: 1;

flex-grow: 1;

}

/\*!sc\*/

\_:-ms-fullscreen .kdATwA .MediaObject\_\_Media-sc-12gs3hz-3,.kdATwA .MediaObject\_\_Media-sc-12gs3hz-3,\_:-ms-fullscreen .kdATwA .MediaObject\_\_Body-sc-12gs3hz-2,.kdATwA .MediaObject\_\_Body-sc-12gs3hz-2 {

max-width: 100%;

min-width: 1px;

}

/\*!sc\*/

data-styled.g155[id="MediaObject-c11n-8-70-1\_\_sc-1c6i1ap-0"] {

content: "kdATwA,"

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

box-sizing: border-box;

background-color: #FFF;

box-shadow: 0 8px 12px 0 rgba(0,0,0,0.3);

outline: none;

border-radius: 8px;

position: relative;

z-index: 100011;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

border-radius: 4px;

width: 100%;

max-width: 360px;

max-height: 320px;

-webkit-transform: translate3d(0,0,0);

-ms-transform: translate3d(0,0,0);

transform: translate3d(0,0,0);

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

position: absolute;

z-index: 100013;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 {

padding: 16px;

padding-right: calc(16px + 32px);

border-bottom: 1px solid #D1D1D5;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogActions-c11n-8-70-1\_\_sc-12igiol-0 {

padding-top: 16px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

overflow-y: auto;

-webkit-overflow-scrolling: touch;

padding: 16px 16px 0;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0:after {

content: "";

display: block;

height: 16px;

}

/\*!sc\*/

\_:-ms-fullscreen .lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0,.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

-webkit-flex-basis: 150px;

-ms-flex-preferred-size: 150px;

flex-basis: 150px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0:after {

content: "";

position: absolute;

left: 16px;

right: 16px;

bottom: 0;

height: 16px;

background: linear-gradient( 180deg,rgba(255,255,255,0) 0%,#FFF 100% );

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

right: 16px;

top: 16px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 {

background-color: #F2FAFF;

border-color: #F2FAFF;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .PopoverIcon-c11n-8-70-1\_\_sc-1lz074r-0 {

color: #001751;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="bottom"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0:after {

background-color: #F2FAFF;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

position: absolute;

display: block;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="top"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

bottom: -40px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="right"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

left: -40px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="bottom"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

top: -40px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="left"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

right: -40px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .PopoverIcon-c11n-8-70-1\_\_sc-1lz074r-0 {

position: absolute;

top: 16px;

left: 16px;

}

/\*!sc\*/

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 {

padding-left: 48px;

}

/\*!sc\*/

@media (max-width: 480px) {

.lniZLm {

position:fixed;

top: 0;

left: 0;

z-index: 100002;

height: 100%;

width: 100%;

overflow-y: auto;

-webkit-overflow-scrolling: touch;

box-sizing: border-box;

padding: 48px 16px;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

.lniZLm > .Mask-c11n-8-70-1\_\_sc-1lyx31t-0 {

position: fixed;

top: 0;

left: 0;

height: 100%;

width: 100%;

z-index: 1;

}

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0.StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

z-index: 2;

box-shadow: 0 15px 30px 0 rgba(0,0,0,0.3);

}

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

-webkit-transform: none !important;

-ms-transform: none !important;

transform: none !important;

position: relative !important;

}

.lniZLm > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 > .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

display: none;

}

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

box-sizing: border-box;

background-color: #FFF;

box-shadow: 0 8px 12px 0 rgba(0,0,0,0.3);

outline: none;

border-radius: 8px;

position: relative;

z-index: 100011;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

border-radius: 4px;

width: 100%;

max-width: 360px;

max-height: 320px;

-webkit-transform: translate3d(0,0,0);

-ms-transform: translate3d(0,0,0);

transform: translate3d(0,0,0);

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

position: absolute;

z-index: 100013;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 {

padding: 16px;

padding-right: calc(16px + 32px);

border-bottom: 1px solid #D1D1D5;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogActions-c11n-8-70-1\_\_sc-12igiol-0 {

padding-top: 16px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

overflow-y: auto;

-webkit-overflow-scrolling: touch;

padding: 16px 16px 0;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0:after {

content: "";

display: block;

height: 16px;

}

/\*!sc\*/

\_:-ms-fullscreen .jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0,.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

-webkit-flex-basis: 150px;

-ms-flex-preferred-size: 150px;

flex-basis: 150px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0:after {

content: "";

position: absolute;

left: 16px;

right: 16px;

bottom: 0;

height: 16px;

background: linear-gradient( 180deg,rgba(255,255,255,0) 0%,#FFF 100% );

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

right: 16px;

top: 16px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

position: absolute;

display: block;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="top"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

bottom: -40px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="right"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

left: -40px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="bottom"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

top: -40px;

}

/\*!sc\*/

.jllIAx > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="left"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

right: -40px;

}

/\*!sc\*/

data-styled.g179[id="StyledPopover-c11n-8-70-1\_\_sc-gfe32q-0"] {

content: "lniZLm,jllIAx,"

}

/\*!sc\*/

.etIUQv {

margin-bottom: 8px;

}

/\*!sc\*/

.aeHoj {

margin-bottom: 4px;

}

/\*!sc\*/

.hwAcJN {

margin-bottom: 24px;

}

/\*!sc\*/

data-styled.g216[id="Spacer-c11n-8-70-1\_\_sc-17suqs2-0"] {

content: "etIUQv,aeHoj,hwAcJN,"

}

/\*!sc\*/

.iTIyBS {

background-color: #FFF;

border-radius: 0;

font-weight: 400;

-webkit-box-pack: start;

-webkit-justify-content: flex-start;

-ms-flex-pack: start;

justify-content: flex-start;

overflow: hidden;

white-space: nowrap;

}

/\*!sc\*/

.iTIyBS:hover:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

.iTIyBS[aria-selected="false"]:before {

background: linear-gradient( 90deg,rgba(255,255,255,0) 0%,rgba(255,255,255,1) 75%,rgba(255,255,255,1) );

content: "";

display: block;

height: calc( 100% - 2px - 5px );

position: absolute;

right: 0;

top: 1px;

width: 16px;

}

/\*!sc\*/

.iTIyBS[aria-selected="true"] {

-webkit-flex-shrink: 0;

-ms-flex-negative: 0;

flex-shrink: 0;

}

/\*!sc\*/

.iTIyBS[aria-selected="true"]:before {

display: none;

}

/\*!sc\*/

data-styled.g218[id="StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0"] {

content: "iTIyBS,"

}

/\*!sc\*/

.hRdwlW {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

margin-bottom: -1px;

border-bottom: 1px solid #D1D1D5;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0 {

position: relative;

border: 0;

border-radius: 0;

padding: 16px;

-webkit-transition: flex-shrink 0.2s ease-out;

transition: flex-shrink 0.2s ease-out;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0:first-child {

border-top-left-radius: 4px;

border-bottom-left-radius: 0;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0:last-child {

border-top-right-radius: 4px;

border-bottom-right-radius: 0;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0:hover:not(:disabled),.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0:active:not(:disabled) {

background-color: #FFF;

color: #006AFF;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0[aria-selected="true"] {

background-color: #FFF;

padding: 16px;

}

/\*!sc\*/

.hRdwlW .StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0[aria-selected="true"]:before {

background-color: #006AFF;

border-radius: 4px 4px 0 0;

bottom: 0;

content: "";

display: block;

height: 4px;

left: 0;

position: absolute;

width: 100%;

}

/\*!sc\*/

data-styled.g219[id="StyledTabList-c11n-8-70-1\_\_sc-d9coqn-0"] {

content: "hRdwlW,"

}

/\*!sc\*/

.jDYZKA {

background-color: #FFF;

padding: 16px;

}

/\*!sc\*/

data-styled.g220[id="StyledTabPanel-c11n-8-70-1\_\_sc-1olnue7-0"] {

content: "jDYZKA,"

}

/\*!sc\*/

.dSRvrO {

position: fixed;

bottom: 0;

right: 0;

left: 0;

z-index: 200000;

pointer-events: none;

}

/\*!sc\*/

.dSRvrO .Toast-sc-nim36i-0 {

pointer-events: auto;

margin: 16px;

margin-top: 0;

}

/\*!sc\*/

.dSRvrO .AnimatedList-sc-sdziqv-1 {

margin: 0;

padding: 0;

list-style: none;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

.dSRvrO .AnimatedList\_\_Item-sc-sdziqv-0 {

position: relative;

}

/\*!sc\*/

data-styled.g241[id="ToastProvider-c11n-8-70-1\_\_sc-fszcvs-0"] {

content: "dSRvrO,"

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

box-sizing: border-box;

background-color: #FFF;

box-shadow: 0 8px 12px 0 rgba(0,0,0,0.3);

outline: none;

border-radius: 8px;

position: relative;

z-index: 100011;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

border-radius: 4px;

width: 100%;

max-width: 360px;

max-height: 320px;

-webkit-transform: translate3d(0,0,0);

-ms-transform: translate3d(0,0,0);

transform: translate3d(0,0,0);

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

position: absolute;

z-index: 100013;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 {

padding: 16px;

padding-right: calc(16px + 32px);

border-bottom: 1px solid #D1D1D5;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogHeader-c11n-8-70-1\_\_sc-1nk3a2m-0 .Text-c11n-8-70-1\_\_sc-aiai24-0 > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogActions-c11n-8-70-1\_\_sc-12igiol-0 {

padding-top: 16px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

overflow-y: auto;

-webkit-overflow-scrolling: touch;

padding: 16px 16px 0;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0:after {

content: "";

display: block;

height: 16px;

}

/\*!sc\*/

\_:-ms-fullscreen .sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0,.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

-webkit-flex-basis: 150px;

-ms-flex-preferred-size: 150px;

flex-basis: 150px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0:after {

content: "";

position: absolute;

left: 16px;

right: 16px;

bottom: 0;

height: 16px;

background: linear-gradient( 180deg,rgba(255,255,255,0) 0%,#FFF 100% );

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .DialogClose-c11n-8-70-1\_\_sc-1t0puoj-0 {

right: 16px;

top: 16px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

position: absolute;

display: block;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="top"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

bottom: -40px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="right"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

left: -40px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="bottom"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

top: -40px;

}

/\*!sc\*/

.sbpCQ > .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0[data-popper-placement^="left"] .PopoverArrow-c11n-8-70-1\_\_sc-10mxq8o-0 {

right: -40px;

}

/\*!sc\*/

.sbpCQ .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

max-height: none;

width: auto;

}

/\*!sc\*/

.sbpCQ .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0:after {

content: none;

}

/\*!sc\*/

.sbpCQ .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0.DialogBody-c11n-8-70-1\_\_sc-dazfx6-0 {

padding: 8px 16px;

}

/\*!sc\*/

.sbpCQ .DialogBody-c11n-8-70-1\_\_sc-dazfx6-0.DialogBody-c11n-8-70-1\_\_sc-dazfx6-0:after {

content: none;

}

/\*!sc\*/

data-styled.g243[id="Tooltip-c11n-8-70-1\_\_sc-11y2kok-0"] {

content: "sbpCQ,"

}

/\*!sc\*/

.hcxeCy,.hcxeCy.TriggerButton-c11n-8-70-1\_\_sc-19o64qd-0,.hcxeCy.TriggerButton-c11n-8-70-1\_\_sc-19o64qd-0:after {

cursor: help;

}

/\*!sc\*/

data-styled.g244[id="TooltipPopper-c11n-8-70-1\_\_sc-io290n-0"] {

content: "hcxeCy,"

}

/\*!sc\*/

.bWwxmw {

display: inline;

color: inherit;

cursor: pointer;

font-weight: inherit;

font-size: inherit;

font-family: inherit;

background: none;

padding: 0;

border: 0;

border-bottom: 1px dashed #006AFF;

}

/\*!sc\*/

data-styled.g245[id="TriggerText-c11n-8-70-1\_\_sc-139r5uq-0"] {

content: "bWwxmw,"

}

/\*!sc\*/

.bRLKer.bRLKer {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

width: 100%;

padding: 0px 16px;

margin-bottom: 22px;

}

/\*!sc\*/

@media (min-width: 1024px) {

.bRLKer.bRLKer {

max-width:1280px;

margin: 0 auto 22px;

padding-left: 16px;

}

}

/\*!sc\*/

data-styled.g252[id="sc-AxgMl"] {

content: "bRLKer,"

}

/\*!sc\*/

.cwOYSq.cwOYSq {

font-size: 14px;

-webkit-text-decoration: none;

text-decoration: none;

margin-left: 14px;

}

/\*!sc\*/

.cwOYSq.cwOYSq :link,.cwOYSq.cwOYSq :hover,.cwOYSq.cwOYSq :visited {

color: #006AFF;

}

/\*!sc\*/

data-styled.g253[id="sc-AxheI"] {

content: "cwOYSq,"

}

/\*!sc\*/

.hsmUu {

-webkit-transform: rotate(90deg);

-ms-transform: rotate(90deg);

transform: rotate(90deg);

}

/\*!sc\*/

.hsmUu.hsmUu {

color: #006AFF;

height: 21px;

width: 12px;

}

/\*!sc\*/

data-styled.g254[id="sc-Axmtr"] {

content: "hsmUu,"

}

/\*!sc\*/

.grnQiG.grnQiG {

background-color: #F9F9FB;

padding: 24px 0;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

}

/\*!sc\*/

@media (min-width: 481px) {

.grnQiG.grnQiG {

margin:0 auto;

padding: 32px 16px;

}

}

/\*!sc\*/

data-styled.g255[id="sc-AxmLO"] {

content: "grnQiG,"

}

/\*!sc\*/

.crKWFL.crKWFL {

width: 100%;

}

/\*!sc\*/

@media (min-width: 1024px) {

.crKWFL.crKWFL {

max-width:1280px;

margin: 0 auto;

background: transparent;

border: none;

border-radius: 2px;

border-color: unset;

}

}

/\*!sc\*/

data-styled.g258[id="sc-fzpans"] {

content: "crKWFL,"

}

/\*!sc\*/

.ejpKvW {

font-size: 10px;

margin-right: 8px;

}

/\*!sc\*/

.ejpKvW:before {

background-color: #FF5A50;

border-radius: 50%;

content: '';

height: 1em;

width: 1em;

display: inline-block;

line-height: 1;

}

/\*!sc\*/

data-styled.g313[id="dpf\_\_sc-1s8zaki-0"] {

content: "ejpKvW,"

}

/\*!sc\*/

.dztKTS {

color: #FFF;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 14px;

line-height: 24px;

margin: 0;

text-transform: uppercase;

}

/\*!sc\*/

.dztKTS > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 5px;

}

/\*!sc\*/

.dztKTS strong,.dztKTS b {

font-weight: 700;

}

/\*!sc\*/

.dztKTS em,.dztKTS i {

font-style: italic;

}

/\*!sc\*/

data-styled.g317[id="HomeFacts\_\_StyledStatusText-sc-1760gkv-0"] {

content: "dztKTS,"

}

/\*!sc\*/

.ljJWQK {

padding: 0 10px;

width: 100%;

max-width: 420px;

display: inline-block;

}

/\*!sc\*/

.ljJWQK a:visited {

color: #E0F2FF;

}

/\*!sc\*/

.ljJWQK > li.popover-action:hover {

background-color: #E0F2FF;

}

/\*!sc\*/

.ljJWQK .hs-action {

display: inline-block;

padding: 10px 0;

}

/\*!sc\*/

.ljJWQK .hs-action.popover-active {

background-color: #E0F2FF;

}

/\*!sc\*/

.ljJWQK .hs-action:hover,.ljJWQK .hs-action:visited {

color: #006AFF;

}

/\*!sc\*/

.ljJWQK .hs-action .action-bar-icon {

font-size: 24px;

}

/\*!sc\*/

.ljJWQK .hs-action-add-video-backup {

display: none;

}

/\*!sc\*/

.no-video-capture-support .ljJWQK a.hs-action-add-video-backup {

display: inline;

}

/\*!sc\*/

.no-video-capture-support .ljJWQK li.hs-action-add-video-backup {

display: inline-block;

}

/\*!sc\*/

.no-video-capture-support .ljJWQK .hs-action-add-video {

display: none;

}

/\*!sc\*/

@media (max-width: 480px) {

.ljJWQK li {

width:auto;

padding: 0 10px;

}

.ljJWQK .hs-action {

font-size: 12px;

}

}

/\*!sc\*/

data-styled.g318[id="ActionBar\_\_StyledActionBar-trdxxh-0"] {

content: "ljJWQK,"

}

/\*!sc\*/

.jypGDg {

box-sizing: border-box;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex: 1 1 100%;

-ms-flex: 1 1 100%;

flex: 1 1 100%;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-letter-spacing: normal;

-moz-letter-spacing: normal;

-ms-letter-spacing: normal;

letter-spacing: normal;

margin: 0 auto;

text-align: center;

text-rendering: auto;

vertical-align: top;

word-spacing: normal;

}

/\*!sc\*/

data-styled.g319[id="ActionBar\_\_StyledActionButton-trdxxh-1"] {

content: "jypGDg,"

}

/\*!sc\*/

.cgMwRV {

margin-bottom: 4px;

}

/\*!sc\*/

data-styled.g321[id="ActionButton\_\_StyledActionButtonIcon-fa1638-0"] {

content: "cgMwRV,"

}

/\*!sc\*/

.eYelNv {

text-transform: uppercase;

}

/\*!sc\*/

data-styled.g322[id="ActionButton\_\_StyledActionButtonText-fa1638-1"] {

content: "eYelNv,"

}

/\*!sc\*/

.gXDjUQ .hs-backdrop {

position: relative;

background-size: cover;

background-position: center left;

}

/\*!sc\*/

.gXDjUQ .hs-content {

width: 100%;

height: 100%;

padding: 20px;

background-color: rgba(25,52,91,0.75);

}

/\*!sc\*/

.device-android .gXDjUQ .hs-content {

padding-top: 70px;

}

/\*!sc\*/

.gXDjUQ .hs-fact-item {

display: inline-block;

}

/\*!sc\*/

.gXDjUQ .hs-fact-item.hs-fact-home-status .hs-fact-label,.gXDjUQ .hs-fact-item.price .hs-fact-label {

font-size: 13px;

text-transform: uppercase;

}

/\*!sc\*/

.gXDjUQ .hs-fact-item.hs-fact-home-status .hs-fact-value,.gXDjUQ .hs-fact-item.price .hs-fact-value {

font-size: 28px;

}

/\*!sc\*/

.gXDjUQ .hs-fact-item .hs-fact-value {

display: inline-block;

}

/\*!sc\*/

.gXDjUQ .hs-fact-item .middot {

padding: 0 5px;

}

/\*!sc\*/

.gXDjUQ .hs-actions {

width: 100%;

text-align: center;

background-color: white;

bottom: 0;

border-top: #A7A6AB solid 1px;

}

/\*!sc\*/

.gXDjUQ .svg-icon {

font-size: 18px;

fill: currentColor;

height: 1em;

width: 1em;

}

/\*!sc\*/

data-styled.g326[id="HomeSummaryContent\_\_StyledHomeSummary-y2khs6-0"] {

content: "gXDjUQ,"

}

/\*!sc\*/

.jowlyj {

text-align: center;

}

/\*!sc\*/

data-styled.g337[id="hdp\_\_sc-1eg3qd5-0"] {

content: "jowlyj,"

}

/\*!sc\*/

@media (max-width: 480px) {

.euWQe .StyledDialog-c11n-8-70-1\_\_sc-3phm7o-0 {

max-height:340px;

}

}

/\*!sc\*/

data-styled.g338[id="hdp\_\_sc-1eg3qd5-1"] {

content: "euWQe,"

}

/\*!sc\*/

.gqcpyi {

margin-right: 24px;

}

/\*!sc\*/

data-styled.g339[id="hdp\_\_sc-1ji2wng-0"] {

content: "gqcpyi,"

}

/\*!sc\*/

.crtKNR {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

color: #17B036;

}

/\*!sc\*/

.crtKNR > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.crtKNR strong,.crtKNR b {

font-weight: 700;

}

/\*!sc\*/

.crtKNR em,.crtKNR i {

font-style: italic;

}

/\*!sc\*/

data-styled.g340[id="hdp\_\_sc-mq7h7h-0"] {

content: "crtKNR,"

}

/\*!sc\*/

.kJlNSK {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: space-around;

-webkit-justify-content: space-around;

-ms-flex-pack: space-around;

justify-content: space-around;

margin-top: 8px;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

@media (max-width: 1023px) {

.kJlNSK {

-webkit-flex-direction:column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

}

/\*!sc\*/

data-styled.g341[id="hdp\_\_sc-1jk1sos-0"] {

content: "kJlNSK,"

}

/\*!sc\*/

.kwONqD {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

@media (max-width: 480px) {

.kwONqD {

margin:0 auto;

}

}

/\*!sc\*/

.kDzpnO {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-align-items: flex-start;

-webkit-box-align: flex-start;

-ms-flex-align: flex-start;

align-items: flex-start;

}

/\*!sc\*/

@media (max-width: 480px) {

.kDzpnO {

margin:0 auto;

}

}

/\*!sc\*/

data-styled.g342[id="hdp\_\_sc-1jk1sos-1"] {

content: "kwONqD,kDzpnO,"

}

/\*!sc\*/

@media (min-width: 769px) {

.fgsJos.ds-home-details-home-values .hdp\_\_sc-1gxlnoa-0 {

padding:0;

}

}

/\*!sc\*/

@media (min-width: 769px) {

.fgsJos.ds-home-details-home-values .hdp\_\_sc-1gxlnoa-0 .secondary-wrapper {

padding:0;

padding-top: 8px;

}

}

/\*!sc\*/

data-styled.g344[id="hdp\_\_sc-2g3tdt-0"] {

content: "fgsJos,"

}

/\*!sc\*/

.hcnJZO {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

margin-bottom: 16px;

width: 100%;

}

/\*!sc\*/

data-styled.g345[id="hdp\_\_sc-2g3tdt-1"] {

content: "hcnJZO,"

}

/\*!sc\*/

.iNLnWn {

position: relative;

}

/\*!sc\*/

data-styled.g349[id="HomeValueContent\_\_MissingFactsHomeValueWrapper-sc-15x3ub0-0"] {

content: "iNLnWn,"

}

/\*!sc\*/

.CSHni {

margin: 0px 16px 0px 16px;

}

/\*!sc\*/

data-styled.g436[id="PLUpsell\_\_StyledCard-jj3kme-0"] {

content: "CSHni,"

}

/\*!sc\*/

.jSSlv {

position: relative;

background-color: #F2FAFF;

border-color: #F2FAFF;

}

/\*!sc\*/

.jSSlv .StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.jSSlv .StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.jSSlv .StyledCloseButton-c11n-8-70-1\_\_sc-e9jpjf-0 {

position: absolute;

top: 16px;

right: 16px;

}

/\*!sc\*/

.jSSlv .MediaObject\_\_Media-sc-12gs3hz-3 {

height: 48px;

width: 48px;

-webkit-flex-shrink: 0;

-ms-flex-negative: 0;

flex-shrink: 0;

}

/\*!sc\*/

.jSSlv .MediaObject\_\_Media-sc-12gs3hz-3 .Image-c11n-8-70-1\_\_sc-1rtmhsc-0,.jSSlv .MediaObject\_\_Media-sc-12gs3hz-3 .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

height: 100%;

width: 100%;

}

/\*!sc\*/

.jSSlv .StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0 {

margin: 8px 0 0;

padding: 0;

display: block;

}

/\*!sc\*/

data-styled.g437[id="PLUpsell-jj3kme-1"] {

content: "jSSlv,"

}

/\*!sc\*/

.cVbsGY {

color: #006AFF;

width: 100%;

height: 100%;

}

/\*!sc\*/

data-styled.g439[id="OmpIcon\_\_StyledDisplayIcon-sc-1opoii8-0"] {

content: "cVbsGY,"

}

/\*!sc\*/

.gDzHAe {

padding: 0 10px 10px 0;

display: block;

}

/\*!sc\*/

data-styled.g440[id="PLUpsellTemplate\_\_StyledBody-sc-62rgip-0"] {

content: "gDzHAe,"

}

/\*!sc\*/

.dknCOG {

margin-top: 24px;

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.dknCOG > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

data-styled.g457[id="AudienceMetrics\_\_AudienceMetricsContainer-sc-1d3uvt5-0"] {

content: "dknCOG,"

}

/\*!sc\*/

.kwtInU {

padding: 0;

}

/\*!sc\*/

data-styled.g460[id="AudienceMetrics\_\_StyledPanel-sc-1x6ht1n-0"] {

content: "kwtInU,"

}

/\*!sc\*/

.gFLMas:focus {

box-shadow: none;

}

/\*!sc\*/

data-styled.g461[id="AudienceMetrics\_\_StyledTab-sc-1x6ht1n-1"] {

content: "gFLMas,"

}

/\*!sc\*/

.bIssBB {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

color: #006AFF;

padding: 0;

border: 0;

background: transparent;

text-align: center;

border-top: 1px solid #D1D1D5;

display: block;

width: 100%;

padding-top: 16px;

margin-top: 24px;

cursor: pointer;

outline: none;

border: 0;

margin-top: 16px;

padding: 0;

font-weight: normal;

}

/\*!sc\*/

.bIssBB > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.bIssBB:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.bIssBB:hover {

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

data-styled.g462[id="ExpandCardButton\_\_ExpandButton-sc-1ltp3hj-0"] {

content: "bIssBB,"

}

/\*!sc\*/

.issuhK {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

margin-top: 8px;

margin-bottom: 8px;

}

/\*!sc\*/

@media (max-width: 768px) {

.issuhK {

width:100%;

}

}

/\*!sc\*/

@media (min-width: 769px) {

.issuhK {

-webkit-flex-direction:column;

-ms-flex-direction: column;

flex-direction: column;

padding: 0 16px;

text-align: center;

}

}

/\*!sc\*/

data-styled.g463[id="HighlightedIconItem\_\_ItemLayout-feplk1-0"] {

content: "issuhK,"

}

/\*!sc\*/

@media (max-width: 768px) {

.fMkMNb {

margin-right:16px;

}

}

/\*!sc\*/

data-styled.g464[id="HighlightedIconItem\_\_IconWrapper-feplk1-1"] {

content: "fMkMNb,"

}

/\*!sc\*/

@media (max-width: 768px) {

.hIbjmU {

width:225px;

}

}

/\*!sc\*/

data-styled.g465[id="HighlightedIconItem\_\_TextWrapper-feplk1-2"] {

content: "hIbjmU,"

}

/\*!sc\*/

.ilyJWJ {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 14px;

line-height: 24px;

margin: 0;

display: block;

text-transform: uppercase;

}

/\*!sc\*/

.ilyJWJ > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 5px;

}

/\*!sc\*/

.ilyJWJ strong,.ilyJWJ b {

font-weight: 700;

}

/\*!sc\*/

.ilyJWJ em,.ilyJWJ i {

font-style: italic;

}

/\*!sc\*/

data-styled.g466[id="HighlightedIconItem\_\_ItemHeading-feplk1-3"] {

content: "ilyJWJ,"

}

/\*!sc\*/

.lgwltG {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

display: block;

}

/\*!sc\*/

.lgwltG > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.lgwltG strong,.lgwltG b {

font-weight: 700;

}

/\*!sc\*/

.lgwltG em,.lgwltG i {

font-style: italic;

}

/\*!sc\*/

data-styled.g467[id="HighlightedIconItem\_\_ItemBody-feplk1-4"] {

content: "lgwltG,"

}

/\*!sc\*/

.jatHXa {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

margin: 0;

white-space: nowrap;

}

/\*!sc\*/

.jatHXa > .Icon-c11n-8-70-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.jatHXa strong,.jatHXa b {

font-weight: 700;

}

/\*!sc\*/

.jatHXa em,.jatHXa i {

font-style: italic;

}

/\*!sc\*/

data-styled.g468[id="ColoredPercentage\_\_StyledText-sc-1i61ukg-0"] {

content: "jatHXa,"

}

/\*!sc\*/

.dvRkPv {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

margin-top: 16px;

margin-bottom: 24px;

-webkit-flex-wrap: wrap;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

}

/\*!sc\*/

data-styled.g470[id="HomeEquityContent\_\_HighlightedIconsWrapper-vzbyok-1"] {

content: "dvRkPv,"

}

/\*!sc\*/

.efxgBq {

background-color: #FFF;

}

/\*!sc\*/

data-styled.g486[id="zpid\_\_PageWrapper-sc-14aenks-0"] {

content: "efxgBq,"

}

/\*!sc\*/

.hKzssC {

max-width: 767px;

padding: 16px 8px;

margin: 0 auto;

}

/\*!sc\*/

.hKzssC > \*:not(:last-child) {

margin-bottom: 16px;

}

/\*!sc\*/

data-styled.g487[id="zpid\_\_ModulesWrapper-sc-14aenks-1"] {

content: "hKzssC,"

}

/\*!sc\*/

</style>

</head>

<body>

<div data-testid="topnav">

<script>

!window.\_\_USER\_SESSION\_INITIAL\_STATE\_\_ ? window.\_\_USER\_SESSION\_INITIAL\_STATE\_\_ = {

user: {

loggedIn: true

}

} : null;

</script>

<div id='pfs-upsell'></div>

<div id='pfs-nav-wrapper'>

<style data-styled-pfs="true" data-styled-version="5.3.11">

.dJaLUx {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

}

/\*!sc\*/

.KQAnO {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

height: 16px;

width: 16px;

}

/\*!sc\*/

data-styled-pfs.g3[id="Icon-c11n-8-62-4\_\_sc-13llmml-0"] {

content: "dJaLUx,KQAnO,"

}

/\*!sc\*/

.bxnNjh {

cursor: pointer;

font-size: inherit;

font-weight: inherit;

-webkit-text-decoration: underline;

text-decoration: underline;

outline: none;

box-shadow: none;

}

/\*!sc\*/

.bxnNjh,.bxnNjh:focus {

color: #0D4599;

}

/\*!sc\*/

.bxnNjh:visited {

color: #5B33AD;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.bxnNjh:hover:not(:disabled) {

color:#001751;

}

}

/\*!sc\*/

.bxnNjh:active {

color: #001751;

}

/\*!sc\*/

.bxnNjh:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

data-styled-pfs.g8[id="Anchor-c11n-8-62-4\_\_sc-hn4bge-0"] {

content: "bxnNjh,"

}

/\*!sc\*/

.EbQyb {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

outline: none;

box-shadow: none;

border: 0;

background: none;

padding: 0;

text-align: initial;

-webkit-appearance: none;

}

/\*!sc\*/

.EbQyb > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.EbQyb,.EbQyb:active {

color: #0D4599;

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.EbQyb:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.EbQyb:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.EbQyb:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

data-styled-pfs.g68[id="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0"] {

content: "EbQyb,"

}

/\*!sc\*/

.bYqQCI {

overflow: hidden;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

border-radius: 50%;

height: 32px;

width: 32px;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

background-color: #F1F1F4;

color: #2A2A33;

}

/\*!sc\*/

.bYqQCI > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

height: 16px;

width: 16px;

}

/\*!sc\*/

.bYqQCI > .Image-c11n-8-62-4\_\_sc-1rtmhsc-0 {

height: 100%;

width: 100%;

object-fit: cover;

}

/\*!sc\*/

.bYqQCI > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

color: #A7A6AB;

}

/\*!sc\*/

data-styled-pfs.g72[id="StyledAvatar-c11n-8-62-4\_\_sc-kppzr1-0"] {

content: "bYqQCI,"

}

/\*!sc\*/

.hplHxP {

border: 0;

-webkit-clip: rect(0 0 0 0);

clip: rect(0 0 0 0);

-webkit-clip-path: rect(0 0 0 0);

clip-path: rect(0 0 0 0);

height: 1px;

margin: -1px;

overflow: hidden;

padding: 0;

position: absolute;

width: 1px;

}

/\*!sc\*/

data-styled-pfs.g75[id="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0"] {

content: "hplHxP,"

}

/\*!sc\*/

.klwcKS {

box-sizing: border-box;

padding: 16px;

background: #D05416;

border: 0;

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 16px;

line-height: 24px;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

max-width: 500px;

border-radius: 4px;

box-shadow: 0 8px 12px 0 rgba(0,0,0,0.3);

}

/\*!sc\*/

.klwcKS,.klwcKS .CloseButton-sc-sqbalp-0,.klwcKS .Anchor-c11n-8-62-4\_\_sc-hn4bge-0,.klwcKS .Text-c11n-8-62-4\_\_sc-aiai24-0,.klwcKS .StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0,.klwcKS .Toast\_\_Icon-sc-nim36i-1 {

color: #FFF;

}

/\*!sc\*/

.klwcKS .StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 {

-webkit-text-decoration: underline;

text-decoration: underline;

}

/\*!sc\*/

.klwcKS .CloseButton-sc-sqbalp-0:hover,.klwcKS .CloseButton-sc-sqbalp-0:focus {

background-color: rgba(255,255,255,0.3);

}

/\*!sc\*/

.klwcKS .CloseButton-sc-sqbalp-0:focus {

box-shadow: none;

}

/\*!sc\*/

.klwcKS > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.klwcKS .Toast\_\_Body-sc-nim36i-4,.klwcKS .Toast\_\_Action-sc-nim36i-2,.klwcKS .Toast\_\_Close-sc-nim36i-3,.klwcKS .Toast\_\_Icon-sc-nim36i-1 {

-webkit-flex: 0 0 auto;

-ms-flex: 0 0 auto;

flex: 0 0 auto;

}

/\*!sc\*/

.klwcKS .Toast\_\_Action-sc-nim36i-2,.klwcKS .Toast\_\_Close-sc-nim36i-3 {

margin-left: 16px;

}

/\*!sc\*/

.klwcKS .Toast\_\_Icon-sc-nim36i-1 {

margin-right: 16px;

height: 24px;

width: 24px;

}

/\*!sc\*/

.klwcKS .Toast\_\_Icon-sc-nim36i-1 .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

height: 100%;

width: 100%;

}

/\*!sc\*/

.klwcKS .Toast\_\_Close-sc-nim36i-3 {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

/\*!sc\*/

.klwcKS .Toast\_\_Body-sc-nim36i-4 {

-webkit-flex-shrink: 1;

-ms-flex-negative: 1;

flex-shrink: 1;

}

/\*!sc\*/

data-styled-pfs.g77[id="Toast-c11n-8-62-4\_\_sc-18t8o9m-0"] {

content: "klwcKS,"

}

/\*!sc\*/

.dZPpFW {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

max-width: none;

border-radius: 0;

box-shadow: none;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

}

/\*!sc\*/

data-styled-pfs.g78[id="Banner-c11n-8-62-4\_\_sc-tm5jty-0"] {

content: "dZPpFW,"

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 {

box-sizing: border-box;

background-color: #FFF;

box-shadow: 0 8px 12px 0 rgba(0,0,0,0.3);

outline: none;

border-radius: 8px;

position: relative;

z-index: 100011;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

border-radius: 4px;

width: 100%;

max-width: 360px;

max-height: 320px;

-webkit-transform: translate3d(0,0,0);

-ms-transform: translate3d(0,0,0);

transform: translate3d(0,0,0);

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogClose-c11n-8-62-4\_\_sc-1t0puoj-0 {

position: absolute;

z-index: 100013;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogHeader-c11n-8-62-4\_\_sc-1nk3a2m-0 {

padding: 16px;

border-bottom: 1px solid #D1D1D5;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogHeader-c11n-8-62-4\_\_sc-1nk3a2m-0 .Text-c11n-8-62-4\_\_sc-aiai24-0 {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 700;

font-size: 16px;

line-height: 24px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogHeader-c11n-8-62-4\_\_sc-1nk3a2m-0 .Text-c11n-8-62-4\_\_sc-aiai24-0 > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 4px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogActions-c11n-8-62-4\_\_sc-12igiol-0 {

padding-top: 16px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogBody-c11n-8-62-4\_\_sc-dazfx6-0 {

overflow-y: auto;

-webkit-overflow-scrolling: touch;

padding: 16px 16px 0;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogBody-c11n-8-62-4\_\_sc-dazfx6-0:after {

content: "";

display: block;

height: 16px;

}

/\*!sc\*/

\_:-ms-fullscreen .StyledPopover-c11n-8-62-4\_\_sc-gfe32q-0 > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogBody-c11n-8-62-4\_\_sc-dazfx6-0,.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogBody-c11n-8-62-4\_\_sc-dazfx6-0 {

-webkit-flex-basis: 150px;

-ms-flex-preferred-size: 150px;

flex-basis: 150px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0:after {

content: "";

position: absolute;

left: 16px;

right: 16px;

bottom: 0;

height: 16px;

background: linear-gradient( 180deg,rgba(255,255,255,0) 0%,#FFF 100% );

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .DialogClose-c11n-8-62-4\_\_sc-1t0puoj-0 {

right: 16px;

top: 16px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0 .PopoverArrow-c11n-8-62-4\_\_sc-10mxq8o-0 {

position: absolute;

display: block;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0[data-popper-placement^="top"] .PopoverArrow-c11n-8-62-4\_\_sc-10mxq8o-0 {

bottom: -40px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0[data-popper-placement^="right"] .PopoverArrow-c11n-8-62-4\_\_sc-10mxq8o-0 {

left: -40px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0[data-popper-placement^="bottom"] .PopoverArrow-c11n-8-62-4\_\_sc-10mxq8o-0 {

top: -40px;

}

/\*!sc\*/

.fUkFuL > .StyledDialog-c11n-8-62-4\_\_sc-3phm7o-0[data-popper-placement^="left"] .PopoverArrow-c11n-8-62-4\_\_sc-10mxq8o-0 {

right: -40px;

}

/\*!sc\*/

data-styled-pfs.g179[id="StyledPopover-c11n-8-62-4\_\_sc-gfe32q-0"] {

content: "fUkFuL,"

}

/\*!sc\*/

.hnwvIT {

padding: 2px 11px 0;

display: inline-block;

cursor: pointer;

border: 0;

position: absolute;

-webkit-transform: translateX(-11px);

-ms-transform: translateX(-11px);

transform: translateX(-11px);

-webkit-transition-property: opacity,filter;

transition-property: opacity,filter;

-webkit-transition-duration: 0.15s;

transition-duration: 0.15s;

-webkit-transition-timing-function: linear;

transition-timing-function: linear;

background-color: transparent;

-webkit-order: 0;

-ms-flex-order: 0;

order: 0;

}

/\*!sc\*/

.hnwvIT:focus {

outline-offset: -2px;

outline: 1px dotted #006AFF;

outline: 5px auto -webkit-focus-ring-color;

}

/\*!sc\*/

.hnwvIT:-moz-focusring {

border: 1px dotted #006AFF;

}

/\*!sc\*/

.hnwvIT::-moz-focus-inner {

border: 0;

}

/\*!sc\*/

@media (min-width: 769px) {

.hnwvIT {

position:relative;

}

}

/\*!sc\*/

data-styled-pfs.g221[id="pfs\_\_sc-103s6w0-0"] {

content: "hnwvIT,"

}

/\*!sc\*/

.gkOmOu {

width: 18px;

height: 18px;

display: inline-block;

position: relative;

}

/\*!sc\*/

data-styled-pfs.g222[id="pfs\_\_sc-103s6w0-1"] {

content: "gkOmOu,"

}

/\*!sc\*/

.ixkqdg {

display: block;

top: 50%;

-webkit-transition-duration: 0.075s;

transition-duration: 0.075s;

-webkit-transition-timing-function: cubic-bezier(0.55,0.055,0.675,0.19);

transition-timing-function: cubic-bezier(0.55,0.055,0.675,0.19);

}

/\*!sc\*/

.ixkqdg,.ixkqdg::before,.ixkqdg::after {

width: 18px;

height: 2px;

background-color: #006AFF;

border-radius: 4px;

position: absolute;

-webkit-transition-property: -webkit-transform;

-webkit-transition-property: transform;

transition-property: transform;

-webkit-transition-duration: 0.15s;

transition-duration: 0.15s;

-webkit-transition-timing-function: ease;

transition-timing-function: ease;

display: block;

}

/\*!sc\*/

.ixkqdg::before,.ixkqdg::after {

content: '';

}

/\*!sc\*/

.ixkqdg::before {

top: -6px;

-webkit-transition: top 0.075s 0.12s ease,opacity 0.075s ease;

transition: top 0.075s 0.12s ease,opacity 0.075s ease;

}

/\*!sc\*/

.ixkqdg::after {

bottom: -6px;

-webkit-transition: bottom 0.075s 0.12s ease,-webkit-transform 0.075s cubic-bezier(0.55,0.055,0.675,0.19);

-webkit-transition: bottom 0.075s 0.12s ease,transform 0.075s cubic-bezier(0.55,0.055,0.675,0.19);

transition: bottom 0.075s 0.12s ease,transform 0.075s cubic-bezier(0.55,0.055,0.675,0.19);

}

/\*!sc\*/

data-styled-pfs.g223[id="pfs\_\_sc-103s6w0-2"] {

content: "ixkqdg,"

}

/\*!sc\*/

.dENdNJ {

display: none;

}

/\*!sc\*/

@media screen and (-ms-high-contrast:active),(-ms-high-contrast:none) {

.dENdNJ {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

}

/\*!sc\*/

data-styled-pfs.g231[id="pfs\_\_sc-1ivgdvb-0"] {

content: "dENdNJ,"

}

/\*!sc\*/

.gmnfCD {

margin: auto;

height: 30px;

margin-top: 18px;

}

/\*!sc\*/

.gmnfCD:focus {

box-shadow: none;

outline-offset: 8px;

outline: 2px solid #006AFF;

}

/\*!sc\*/

data-styled-pfs.g232[id="pfs\_\_j60ma-0"] {

content: "gmnfCD,"

}

/\*!sc\*/

.hiOroW {

display: block;

margin: auto;

}

/\*!sc\*/

data-styled-pfs.g233[id="pfs\_\_j60ma-1"] {

content: "hiOroW,"

}

/\*!sc\*/

.bmhFIr:hover {

-webkit-text-decoration: none;

text-decoration: none;

color: #006aff !important;

}

/\*!sc\*/

.bmhFIr:visited:hover {

color: #006aff !important;

}

/\*!sc\*/

.bmhFIr:visited {

color: #2a2a35 !important;

}

/\*!sc\*/

data-styled-pfs.g241[id="pfs\_\_sc-1dpbk03-0"] {

content: "bmhFIr,"

}

/\*!sc\*/

.fItEqY {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;padding: 0px;

margin: 0px;

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

}

/\*!sc\*/

.fItEqY .pfs\_\_sc-1dpbk03-0 {

padding: 12px 0 13px 15px;

font-size: 15px;

color: #2A2A33;

-webkit-flex: 1 0 50%;

-ms-flex: 1 0 50%;

flex: 1 0 50%;

line-height: 28px;

}

/\*!sc\*/

.fItEqY .pfs\_\_sc-1dpbk03-0 span {

display: block;

}

/\*!sc\*/

.fItEqY .pfs\_\_sc-1dpbk03-0:hover {

color: #006AFF;

}

/\*!sc\*/

.fItEqY .pfs\_\_sc-1dpbk03-0 .pfs\_\_sc-1s7ry6y-0 {

display: inline-block;

}

/\*!sc\*/

data-styled-pfs.g244[id="pfs\_\_sc-1elvxkv-1"] {

content: "fItEqY,"

}

/\*!sc\*/

.eSokiI > li {

border-bottom: 1px solid #d8d8d8;

}

/\*!sc\*/

.eSokiI .pfs\_\_sc-1dpbk03-0 {

border-left: 3px solid transparent;

padding-left: 12px;

position: relative;

}

/\*!sc\*/

.eSokiI .pfs\_\_sc-1dpbk03-0 span {

border-right: 1px solid #d8d8d8;

}

/\*!sc\*/

.eSokiI .pfs\_\_sc-1elvxkv-0 {

border-left-color: currentColor;

color: #006AFF;

font-weight: bold;

}

/\*!sc\*/

data-styled-pfs.g245[id="pfs\_\_sc-1elvxkv-2"] {

content: "eSokiI,"

}

/\*!sc\*/

.kkneuv {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;display: block;

margin: 0;

padding: 0;

}

/\*!sc\*/

data-styled-pfs.g248[id="pfs\_\_c1z80u-0"] {

content: "kkneuv,"

}

/\*!sc\*/

.eIyec {

display: none;

-webkit-flex: 1 0 auto;

-ms-flex: 1 0 auto;

flex: 1 0 auto;

border-top: 1px solid #d8d8d8;

}

/\*!sc\*/

.eIyec .znav-link-text {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

font-size: 14px;

width: 100%;

}

/\*!sc\*/

.eIyec .znav-link-text span:not(.pfs\_\_sc-1s7ry6y-0) {

overflow: hidden;

-webkit-flex: 1 1 auto;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

text-overflow: ellipsis;

}

/\*!sc\*/

data-styled-pfs.g249[id="pfs\_\_xukzw9-0"] {

content: "eIyec,"

}

/\*!sc\*/

.gSaOWc {

background: #fbfbfb;

padding: 0 30px;

}

/\*!sc\*/

.gSaOWc ul {

padding: 0px;

list-style-type: none;

list-style-position: outside;

}

/\*!sc\*/

data-styled-pfs.g250[id="pfs\_\_xukzw9-1"] {

content: "gSaOWc,"

}

/\*!sc\*/

.bBoHcO {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;padding-bottom: 20px;

}

/\*!sc\*/

.bBoHcO > li {

padding-top: 20px;

}

/\*!sc\*/

.bBoHcO > li a:visited {

color: #006aff !important;

}

/\*!sc\*/

.bBoHcO > li a:hover {

-webkit-text-decoration: underline;

text-decoration: underline;

}

/\*!sc\*/

data-styled-pfs.g251[id="pfs\_\_xukzw9-2"] {

content: "bBoHcO,"

}

/\*!sc\*/

.devUbu {

-webkit-flex: 1 0 100%;

-ms-flex: 1 0 100%;

flex: 1 0 100%;

font-size: 14px;

color: #2A2A33;

margin: 0;

line-height: 40px;

}

/\*!sc\*/

data-styled-pfs.g252[id="pfs\_\_sc-1449t2l-0"] {

content: "devUbu,"

}

/\*!sc\*/

.MtKQu {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;list-style-type: none;

list-style-position: outside;

}

/\*!sc\*/

.MtKQu li {

line-height: 40px;

}

/\*!sc\*/

data-styled-pfs.g253[id="pfs\_\_ryrjop-0"] {

content: "MtKQu,"

}

/\*!sc\*/

.eyrDW {

background: none;

border: 0;

-webkit-flex: 0 0 40px;

-ms-flex: 0 0 40px;

flex: 0 0 40px;

padding: 0 25px;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

color: #006AFF;

position: relative;

}

/\*!sc\*/

data-styled-pfs.g254[id="pfs\_\_sc-1psx3f8-0"] {

content: "eyrDW,"

}

/\*!sc\*/

.dFxnrO {

display: none;

position: fixed;

z-index: 1;

height: 100%;

width: 100%;

background: white;

opacity: 0.8;

}

/\*!sc\*/

data-styled-pfs.g270[id="pfs\_\_q0n616-0"] {

content: "dFxnrO,"

}

/\*!sc\*/

.iBHnmF {

display: none;

position: fixed;

height: calc(100% - 50px);

z-index: 2;

overflow: scroll;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

width: 100%;

background: white;

margin-top: 1px;

}

/\*!sc\*/

@media (min-width: 890px) {

.iBHnmF {

max-width:375px;

border-right: 1px solid #A7A6AB;

}

}

/\*!sc\*/

.iBHnmF > ul > li {

min-height: 53px;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-wrap: wrap;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

}

/\*!sc\*/

@media (max-width: 889px) {

.iBHnmF ul[data-zg-section='user'][data-display-my-zillow='true'],.iBHnmF ul[data-zg-section='reg-login'][data-display-my-zillow='true'] {

display:none;

}

}

/\*!sc\*/

data-styled-pfs.g271[id="pfs\_\_sc-1ve4drk-0"] {

content: "iBHnmF,"

}

/\*!sc\*/

.gLhRCQ {

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

font-size: 93.75%;

position: relative;

height: 100%;

z-index: 1000;

background-color: white;

width: 100%;

}

/\*!sc\*/

.gLhRCQ a {

cursor: pointer;

font-weight: 300;

-webkit-text-decoration: none;

text-decoration: none;

color: #006aff;

}

/\*!sc\*/

data-styled-pfs.g272[id="pfs\_\_sc-80tljk-0"] {

content: "gLhRCQ,"

}

/\*!sc\*/

html.znav-masked {

position: fixed;

width: 100%;

height: 100%;

}

/\*!sc\*/

body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] {

background-color: rgba(0,0,0,0);

}

/\*!sc\*/

body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_j60ma-0 img {

color: #fff;

}

/\*!sc\*/

body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_sc-103s6w0-0 {

outline-color: #fff;

border-color: #fff;

}

/\*!sc\*/

body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_sc-103s6w0-2,body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_sc-103s6w0-2::before,body.znav-transparent .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_sc-103s6w0-2::after {

background: #fff;

}

/\*!sc\*/

@media (max-width: 889px) {

body.znav-transparent .pfs\_\_sc-80tljk-0 ul[data-zg-section='reg-login'][data-display-my-zillow='true'] a {

color:#FFF !important;

}

body.znav-transparent .pfs\_\_sc-80tljk-0 ul[data-zg-section='reg-login'][data-display-my-zillow='true'] a:hover {

-webkit-text-decoration: none;

text-decoration: none;

color: #FFF !important;

}

body.znav-transparent .pfs\_\_sc-80tljk-0 ul[data-zg-section='reg-login'][data-display-my-zillow='true'] a:visited {

color: #FFF !important;

}

}

/\*!sc\*/

.znav-search-bar:not(.hdp-double-scroll-layout) .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .hamburger {

position: static;

}

/\*!sc\*/

.znav-search-bar:not(.hdp-double-scroll-layout) .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_j60ma-0 {

display: inline-block;

margin-left: -9px;

}

/\*!sc\*/

.znav-search-bar:not(.hdp-double-scroll-layout) .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_j60ma-1 {

display: none;

}

/\*!sc\*/

.znav-search-bar:not(.hdp-double-scroll-layout) .pfs\_\_sc-80tljk-0[data-mobilenavopen="false"] .pfs\_\_j60ma-2 {

display: block;

}

/\*!sc\*/

data-styled-pfs.g273[id="sc-global-izfxfc1"] {

content: "sc-global-izfxfc1,"

}

/\*!sc\*/

.bqzDIi {

display: none;

}

/\*!sc\*/

@media (max-width: 889px) {

.bqzDIi[data-display-my-zillow='true'] {

display:block;

font-family: inherit;

}

}

/\*!sc\*/

data-styled-pfs.g274[id="pfs\_\_sc-19pph06-0"] {

content: "bqzDIi,"

}

/\*!sc\*/

.hrNwIz {

display: block;

position: absolute;

top: 28px;

left: 15px;

z-index: 3;

}

/\*!sc\*/

.hrNwIz a {

font-weight: bold;

padding: 12px 0;

}

/\*!sc\*/

.hrNwIz a:visited {

color: #006AFF;

}

/\*!sc\*/

.hrNwIz a[data-display-my-zillow='true'] {

display: none;

}

/\*!sc\*/

data-styled-pfs.g275[id="pfs\_\_sc-1vxjlvm-0"] {

content: "hrNwIz,"

}

/\*!sc\*/

.buZWjz {

display: block;

height: 100%;

position: relative;

z-index: 2;

border-bottom: 1px solid #d8d8d8;

}

/\*!sc\*/

.buZWjz[data-display-my-zillow='true'] .search-page-header-container {

right: 69px !important;

}

/\*!sc\*/

data-styled-pfs.g277[id="pfs\_\_bqajy9-0"] {

content: "buZWjz,"

}

/\*!sc\*/

body {

padding: 0;

margin: 0;

}

/\*!sc\*/

body a {

font-weight: 300;

}

/\*!sc\*/

.znav-transparent .pfs\_\_bqajy9-0 {

border : 0;

}

/\*!sc\*/

@media (max-width: 889px) {

section[data-zg-role='discover-popover-desktop'] {

display:none !important;

}

}

/\*!sc\*/

@media (min-width: 890px) {

section[data-zg-role='discover-popover-mobile'] {

display:none !important;

}

}

/\*!sc\*/

data-styled-pfs.g278[id="sc-global-kbNAtw1"] {

content: "sc-global-kbNAtw1,"

}

/\*!sc\*/

.iaJNFF {

height: 60px;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: start;

-webkit-justify-content: flex-start;

-ms-flex-pack: start;

justify-content: flex-start;

padding: 0 16px;

z-index: 2;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] > li:last-of-type {

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

line-height: 100%;

border: none;

margin-top: -8px;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] > li:last-of-type > button {

display: none;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child button {

-webkit-flex: 0 0 12px;

-ms-flex: 0 0 12px;

flex: 0 0 12px;

}

/\*!sc\*/

@media (min-width: 1024px) {

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child button {

padding:0px;

}

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child div[data-za-label='Admin'] {

width: 0%;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child a[data-za-action='Admin'] {

padding-left: 0px;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li:first-child a[data-za-action='Admin'] svg {

top: 5px !important;

left: 0px;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li[data-expanded='true'] a[data-za-action='Admin'] {

-webkit-flex: 1 0 auto;

-ms-flex: 1 0 auto;

flex: 1 0 auto;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] div[data-zg-role='drop-down-content'] {

position: absolute;

right: 0;

top: 50px;

width: 100%;

overflow: scroll;

height: 80vh;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] div[data-zg-role='drop-down-content'] ul > li:first-child {

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

-webkit-align-items: start;

-webkit-box-align: start;

-ms-flex-align: start;

align-items: start;

}

/\*!sc\*/

.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] li,.iaJNFF ul[data-zg-section='user'][data-display-my-zillow='true'] span {

border: none;

}

/\*!sc\*/

data-styled-pfs.g279[id="pfs\_\_sc-7lof6w-0"] {

content: "iaJNFF,"

}

/\*!sc\*/

.jKQNpC[data-display-my-zillow='true'] {

position: absolute;

right: 16px;

}

/\*!sc\*/

@media (max-width: 768px) {

.jKQNpC[data-display-my-zillow='false'] {

font-family:inherit;

-webkit-order: -1;

-ms-flex-order: -1;

order: -1;

margin-top: 78px;

border-top: solid 1px #d8d8d8;

}

}

/\*!sc\*/

data-styled-pfs.g280[id="pfs\_\_sc-11lsrwd-0"] {

content: "jKQNpC,"

}

/\*!sc\*/

.cEPJeu {

font-family: inherit;

}

/\*!sc\*/

data-styled-pfs.g283[id="pfs\_\_sc-1wickoz-0"] {

content: "cEPJeu,"

}

/\*!sc\*/

.hqcrtP {

font-family: inherit;

}

/\*!sc\*/

data-styled-pfs.g284[id="pfs\_\_thqlz5-0"] {

content: "hqcrtP,"

}

/\*!sc\*/

.jmabun {

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

border-bottom: 1px solid #F1F1F4;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

font-weight: bold;

height: 1px;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

left: -9999px;

overflow: hidden;

position: absolute;

text-align: center;

-webkit-text-decoration: underline;

text-decoration: underline;

width: 1px;

z-index: -500;

}

/\*!sc\*/

.jmabun:focus,.jmabun:active {

background: #fff;

height: 51px;

left: auto;

outline: 0;

overflow: visible;

width: 100%;

z-index: 1001;

}

/\*!sc\*/

.jmabun:focus > span,.jmabun:active > span {

outline: auto;

}

/\*!sc\*/

.jmabun > span {

white-space: nowrap;

}

/\*!sc\*/

data-styled-pfs.g285[id="pfs\_\_sc-1gc6ow0-0"] {

content: "jmabun,"

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-103s6w0-0 {

display:none;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-80tljk-0 {

height:80px;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_bqajy9-0 {

border-bottom:1px solid #d8d8d8;

position: static;

background-color: white;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 {

position:absolute;

left: 56%;

height: 80px;

-webkit-transform: translate(-50%,0);

-ms-transform: translate(-50%,0);

transform: translate(-50%,0);

border: none;

-webkit-transition: left 0.15s ease-out,height 0.15s ease-out,width 0.15s ease-out,margin-top 0.15s ease-out;

transition: left 0.15s ease-out,height 0.15s ease-out,width 0.15s ease-out,margin-top 0.15s ease-out;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 img {

width: 160px;

height: 35px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 a {

margin-top: 24px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 .pfs\_\_j60ma-1 {

display: block;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 .pfs\_\_j60ma-2 {

display: none;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 .pfs\_\_j60ma-4 {

height: auto;

margin-top: 5px;

width: 200px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 ul[data-zg-section='user'],body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 ul[data-zg-section='reg-login'] {

display: none !important;

}

}

/\*!sc\*/

@media (min-width: 810px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 {

left:53%;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-7lof6w-0 {

left:50%;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1psx3f8-0 {

display:none;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1ve4drk-0 {

display:-webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-box-pack: justify;

-webkit-justify-content: space-between;

-ms-flex-pack: justify;

justify-content: space-between;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

height: 100%;

position: static;

width: 100%;

max-width: 1280px;

margin: auto;

border: none;

padding-right: 24px;

z-index: 1;

overflow: visible;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1ve4drk-0 > ul > li {

display: inline-block;

line-height: 80px;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1vxjlvm-0 {

display:none;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 {

-webkit-order:0;

-ms-flex-order: 0;

order: 0;

margin-top: 0;

padding: 0;

border: none;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > .pfs\_\_sc-585qe5-1 .pfs\_\_xukzw9-2 > li {

-webkit-flex-basis: 100%;

-ms-flex-preferred-size: 100%;

flex-basis: 100%;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > .pfs\_\_sc-585qe5-1 .pfs\_\_xukzw9-0 {

right: auto;

min-width: 400px;

margin-left: -330px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li:hover .pfs\_\_xukzw9-0 {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-0 {

max-width: 400px;

min-width: 300px;

right: 40px;

max-height: 80vh;

border: 1px solid #d8d8d8;

overflow-y: auto;

overflow-x: hidden;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-2 {

overflow: auto;

display: block;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

width: 100%;

padding: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-2 > li {

padding-top: 25px;

border-bottom: 1px solid #d8d8d8;

margin: 0;

padding: 20px 28px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-2 > li:last-child {

-webkit-flex-basis: 100%;

-ms-flex-preferred-size: 100%;

flex-basis: 100%;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-1 {

padding: 0;

min-width: 298px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_c1z80u-0 {

overflow: hidden;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_c1z80u-0 li {

width: 100%;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 {

position:relative;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-11lsrwd-0 > li .pfs\_\_xukzw9-0 {

right: 12px;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1wickoz-0 .pfs\_\_xukzw9-0 {

left:0;

width: 100%;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1wickoz-0 .pfs\_\_xukzw9-2 {

padding-bottom: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1wickoz-0 .pfs\_\_xukzw9-2 > li:first-child {

margin-left: 0;

border-left: none;

padding-left: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1wickoz-0 .pfs\_\_xukzw9-2 > li {

margin: 25px 28px 24px 0;

padding-top: 0;

padding-left: 28px;

border-left: 1px solid #d8d8d8;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 {

display:-webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 > li {

border: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 .pfs\_\_sc-1dpbk03-0 {

border: none;

margin: auto;

padding-left: 8px;

padding-right: 8px;

font-size: 16px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 .pfs\_\_sc-1dpbk03-0 span {

border: 0;

display: inline;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 .pfs\_\_sc-1dpbk03-0 .pfs\_\_sc-1s7ry6y-0 {

display: inline-block;

}

}

/\*!sc\*/

@media (min-width: 1150px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-1 .pfs\_\_sc-1dpbk03-0 {

padding-left:14px;

padding-right: 14px;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 {

margin-left:2px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 > li:hover .pfs\_\_xukzw9-0,body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 > li:focus .pfs\_\_xukzw9-0 {

visibility: visible;

opacity: 1;

-webkit-transition: opacity 0.1s,visibility 0.1s;

transition: opacity 0.1s,visibility 0.1s;

-webkit-transition-delay: 0.4s;

transition-delay: 0.4s;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals li span {

color: #006aff;

font-weight: normal;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals .pfs\_\_xukzw9-0 {

right: auto;

margin-left: -170px;

max-width: 400px;

min-width: 300px;

max-height: 80vh;

border: 1px solid #d8d8d8;

overflow-y: auto;

overflow-x: hidden;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals .pfs\_\_xukzw9-0 a:visited {

color: #006aff !important;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals .pfs\_\_xukzw9-1 {

padding: 0;

min-width: 298px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals .pfs\_\_xukzw9-2 {

overflow: auto;

display: block;

-webkit-flex-direction: column;

-ms-flex-direction: column;

flex-direction: column;

width: 100%;

padding: 0 28px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 li#manage-rentals .pfs\_\_c1z80u-0 {

-webkit-flex-basis: 100%;

-ms-flex-preferred-size: 100%;

flex-basis: 100%;

border-bottom: 1px solid #d8d8d8;

margin: 0;

display: list-item;

padding-bottom: 20px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_xukzw9-0 {

position: absolute;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

visibility: hidden;

opacity: 0;

-webkit-transition: opacity 0s,visibility 0s;

transition: opacity 0s,visibility 0s;

-webkit-transition-delay: 0.5s;

transition-delay: 0.5s;

top: 80px;

margin-top: -1px;

background-color: white;

border-bottom: 1px solid #d8d8d8;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_xukzw9-2 {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_xukzw9-1 {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

max-width: 1280px;

margin: auto;

padding: 0 24px;

width: 100%;

background-color: white;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_c1z80u-0 {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_c1z80u-0 > li:first-child {

margin-left: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1elvxkv-2 .pfs\_\_c1z80u-0 > li {

margin-left: 20px;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_ohjwct-0 {

margin-left:auto;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_ohjwct-0 .pfs\_\_xukzw9-0 {

left: 0;

width: 100%;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_ohjwct-0 .pfs\_\_xukzw9-2 {

padding-bottom: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_ohjwct-0 .pfs\_\_xukzw9-2 > li:first-child {

margin-left: 0;

border-left: none;

padding-left: 0;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_ohjwct-0 .pfs\_\_xukzw9-2 > li {

margin: 25px 28px 24px 0;

padding-top: 0;

padding-left: 28px;

border-left: 1px solid #d8d8d8;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_rmt89z-0 {

-webkit-order:0;

-ms-flex-order: 0;

order: 0;

border: none;

margin-right: 13px;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_rmt89z-0 li a {

color: #2a2a35;

font-weight: normal;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_thqlz5-0[data-display-agent='false'] {

margin-left:auto;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_thqlz5-0 li span {

color: #2a2a35;

font-weight: normal;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_thqlz5-0 li span:hover {

color: #006aff;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_thqlz5-0 .pfs\_\_sc-1dpbk03-0[data-display-my-zillow='false'] {

margin-left: 5px;

margin-right: 5px;

padding-left: 3px;

padding-right: 3px;

}

}

/\*!sc\*/

@media (min-width: 1150px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-19pph06-0 {

margin-top:0;

display: inline-block;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-19pph06-0 > li {

height: 100%;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-19pph06-0 .pfs\_\_sc-1dpbk03-0 {

margin: auto;

color: #2a2a35;

}

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-19pph06-0 .pfs\_\_sc-1dpbk03-0:hover {

color: #006aff;

}

}

/\*!sc\*/

@media (min-width: 890px) {

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_sc-1gc6ow0-0 {

height:80px;

border-color: #d8d8d8;

}

}

/\*!sc\*/

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout) #page-header-container .pfs\_\_rjmo9q-0 {

top: 32px;

}

/\*!sc\*/

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout).nav-full-width #page-header-container .pfs\_\_sc-1ve4drk-0 {

max-width: 100%;

}

/\*!sc\*/

body:not(.mobile-web):not(.tablet-web):not(.znav-force-mobile-layout).nav-full-width #page-header-container .pfs\_\_xukzw9-1 {

max-width: 100%;

}

/\*!sc\*/

data-styled-pfs.g286[id="sc-global-ibWkpT1"] {

content: "sc-global-ibWkpT1,"

}

/\*!sc\*/

.cglegg {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

font-size: 14px;

width: 100%;

}

/\*!sc\*/

.cglegg span:not(.pfs\_\_sc-1s7ry6y-0) {

overflow: hidden;

-webkit-flex: 1 1 auto;

-ms-flex: 1 1 auto;

flex: 1 1 auto;

text-overflow: ellipsis;

}

/\*!sc\*/

.cglegg:hover {

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

.cglegg:visited {

color: #2a2a35;

}

/\*!sc\*/

data-styled-pfs.g287[id="pfs\_\_ulmj52-0"] {

content: "cglegg,"

}

/\*!sc\*/

.bEhmiI section {

padding: 8px 0px !important;

max-height: 800px !important;

}

/\*!sc\*/

@media (min-width: 890px) {

.bEhmiI section {

top:-26px !important;

width: 294px !important;

}

}

/\*!sc\*/

@media (max-width: 768px) {

.bEhmiI section {

top:-14px !important;

width: 100% !important;

max-width: 100% !important;

}

.bEhmiI div[class^='PopoverArrow'] {

top: -33px !important;

height: 33px !important;

}

}

/\*!sc\*/

data-styled-pfs.g291[id="pfs\_\_l9weti-0"] {

content: "bEhmiI,"

}

/\*!sc\*/

.kYEsZl {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

height: 80px;

padding-right: 0px;

padding-left: 8px;

position: relative;

}

/\*!sc\*/

@media (min-width: 1024px) {

.kYEsZl {

padding-left:16px;

}

}

/\*!sc\*/

data-styled-pfs.g293[id="pfs\_\_sc-17w0ycv-0"] {

content: "kYEsZl,"

}

/\*!sc\*/

.MiObP {

background: none;

border: none;

}

/\*!sc\*/

@media (max-width: 889px) {

.MiObP {

height:40px;

margin-top: 8px;

}

}

/\*!sc\*/

data-styled-pfs.g296[id="pfs\_\_sc-17w0ycv-3"] {

content: "MiObP,"

}

/\*!sc\*/

@media (max-width: 889px) {

}

/\*!sc\*/

data-styled-pfs.g297[id="pfs\_\_sc-1chonea-0"] {

content: "cxfgXE,"

}

/\*!sc\*/

</style>

<div id="page-header-container">

<div role="banner" class="Toast-sc-nim36i-0 bJaWNP Toast-c11n-8-62-4\_\_sc-18t8o9m-0 klwcKS Banner-c11n-8-62-4\_\_sc-tm5jty-0 pfs\_\_sc-1ivgdvb-0 dZPpFW dENdNJ">

<div class="Toast\_\_Icon-sc-nim36i-1 kPXqMN">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 dJaLUx">

<title>Warning</title>

<path stroke="none" d="M29.75 26l-12-22a2 2 0 00-3.52 0l-12 22A2 2 0 004 29h24a2 2 0 001.75-3zM17.5 24a1.5 1.5 0 01-3 0 1.49 1.49 0 011.5-1.5 1.48 1.48 0 011.5 1.5zm-.44-4.83a1.09 1.09 0 01-2.11 0l-.69-6.4a1.74 1.74 0 113.48 0z"></path>

</svg>

</div>

<div class="Toast\_\_Body-sc-nim36i-4 uNXvT">This browser is no longer supported. Please switch to a supported browser or download one of our Mobile Apps.</div>

<div class="Toast\_\_Action-sc-nim36i-2 muAYb">

<a href="https://www.zillow.com/z/buying/app-download/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 EbQyb">See Mobile Apps</a>

</div>

</div>

<style>

.search-page #wrapper.main-wrapper {

padding-top: 0

}

.search-page #wrapper .property-data-column {

top: 100px

}

.search-page .zsg-searchbox .yui3-aclist {

left: 10px!important

}

body {

padding-top: 0!important

}

@media all and (min-width: 769px) {

.search-page #search-anchor.zsg-nav-sub {

padding-left:0!important

}

.search-page .zsg-nav-sub-wrapper {

margin-top: 0

}

.search-page #wrapper #c-column.property-data-column {

top: 130px

}

body.responsive-search-page .search-page-wide-header {

margin-left: 0;

margin-top: 0;

width: 100%;

position: relative

}

body.responsive-search-page:not(.mobile-web) #wrapper div[data-zrr-key='static-search-page:search-app'] {

height: calc(100% - 80px)

}

body.responsive-search-page .search-page-tablet-header {

margin-left: 15px;

margin-top: -32px;

width: 100%

}

body.responsive-search-page .search-page-tablet-header .wow-exposed-filters:not(.pinned) .react-exposed-filters-action-bar {

margin-left: -230px;

width: auto

}

body.responsive-search-page .search-page-tablet-header .wow-exposed-filter .filter-button-popover {

right: auto

}

body.responsive-search-page .wow-exposed-filters.pinned {

top: 15px

}

}

@media all and (max-width: 768px) {

.mobile-search-page .dismiss-region-control,.mobile-search-page .draw-search-control {

bottom:50px

}

.search-form-wrapper .searchbar-top {

left: 75px;

padding-top: 8px;

width: calc(100% - 90px)

}

.znav-masked .search-form-wrapper .searchbar-top {

display: none

}

}

#search-back-link.zss-header,body:not(.hdp-double-scroll-layout) #home-details-render #mobile-back-link {

background: #fff

}

.hdp-classic-layout #content #mobile-back-link {

display: none

}

@media all and (screen and (min-width: 769px) and (max-width:1024px)) {

body.responsive-search-page:not(.mobile-web) div[data-zrr-key='static-search-page:search-app'] {

padding-top:0

}

}

.znav .search-page-header-container {

left: 81px;

top: 13px

}

@media all and (min-width: 768px) {

div.zsg-nav-sub-wrapper {

margin-top:0

}

body:not(.mobile-web) div.zsg-nav-sub-wrapper {

margin-top: 0!important

}

}

body:not(.nav-full-width) div.zsg-nav-sub-wrapper .zsg-nav-sub {

padding-left: 4px

}

body.znav-force-mobile-layout .ds-nav-bar .znav-mobile-open .znav-links {

max-height: 100vh;

height: calc(100vh - 50px)

}

body.mobile-search-page.mobile-web .app-upsell-wrapper {

position: fixed

}

</style>

<a href="#skip-topnav-target" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1gc6ow0-0 bxnNjh jmabun">

<span>Skip main navigation</span>

</a>

<header data-mobilenavopen="false" data-zg-rule="topnav" class="pfs\_\_sc-80tljk-0 pfs\_\_sc-1chonea-0 gLhRCQ cxfgXE znav ">

<div class="pfs\_\_q0n616-0 dFxnrO znav-mask"></div>

<nav role="navigation" data-za-category="TopNav" aria-label="main" data-display-my-zillow="true" class="pfs\_\_bqajy9-0 buZWjz">

<div class="pfs\_\_sc-7lof6w-0 iaJNFF">

<button class="pfs\_\_sc-103s6w0-0 hnwvIT hamburger hamburger" type="button" aria-label="Open navigation">

<span class="pfs\_\_sc-103s6w0-1 gkOmOu">

<span class="pfs\_\_sc-103s6w0-2 ixkqdg"></span>

</span>

</button>

<a href="/" aria-label="Zillow Real Estate" accessKey="1" data-za-action="Zillow logo click" data-za-category="!inherit" version="DEFAULT" width="120" height="25" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_j60ma-0 bxnNjh gmnfCD znav-topnav-logo">

<img src="https://s.zillowstatic.com/pfs/static/z-logo-default.svg" type="image/svg+xml" alt="Zillow logo" focusable="false" height="25" width="120" class="pfs\_\_j60ma-1 hiOroW" loading="eager" decoding="auto"/>

</a>

<ul class="pfs\_\_sc-1elvxkv-1 pfs\_\_sc-1elvxkv-2 pfs\_\_sc-11lsrwd-0 fItEqY eSokiI jKQNpC znav-links-authenticated" data-zg-section="user" data-display-my-zillow="true">

<li class="pfs\_\_sc-585qe5-0">

<button type="button" aria-label="Open My Zillow sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open My Zillow sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="My Zillow">

<button data-za-action="My Zillow" data-za-label="!inherit" data-za-category="!inherit" aria-expanded="false" tabindex="0" class="pfs\_\_sc-17w0ycv-3 MiObP pfs\_\_sc-17w0ycv-0 kYEsZl" aria-haspopup="dialog">

<div class="StyledAvatar-c11n-8-62-4\_\_sc-kppzr1-0 bYqQCI">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 dJaLUx">

<title>User</title>

<g stroke="none">

<path d="M22.03 17.69l-2.07-.4A9.79 9.79 0 0023 10.5V9.06a7 7 0 10-14 0v1.44a9.68 9.68 0 003 6.8c-.69.1-2.03.39-2.03.39C5.26 18.8 2 21.2 2 24v4a2 2 0 002 2h24a2 2 0 002-2v-4c0-2.79-3.26-5.19-7.97-6.31z"></path>

</g>

</svg>

</div>

</button>

</div>

</li>

</ul>

</div>

<div class="pfs\_\_sc-1ve4drk-0 iBHnmF znav-links">

<div class="pfs\_\_sc-1vxjlvm-0 hrNwIz">

<a href="/" title="Zillow Real Estate" data-za-action="Zillow logo click" data-za-category="!inherit" data-display-my-zillow="true" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">Homepage</a>

</div>

<ul data-zg-section="main" class="pfs\_\_sc-1elvxkv-1 pfs\_\_sc-1elvxkv-2 pfs\_\_sc-1wickoz-0 fItEqY eSokiI cEPJeu">

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr noroute" href="/homes/" data-za-action="Buy" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Buy

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Buy sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Buy sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Buy">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Homes for sale</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/homes/for\_sale/" rel="" data-za-action="Homes for sale" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Homes for sale

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/for\_sale/fore\_lt/" rel="" data-za-action="Foreclosures" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Foreclosures

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/fsbo/" rel="" data-za-action="For sale by owner" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>For sale by owner

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/for\_sale/1\_open/" rel="" data-za-action="Open houses" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Open houses

<!-- -->

</span>

</a>

</li>

</ul>

</li>

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/homes/new\_homes/" rel="" data-za-action="New construction" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>New construction

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/coming\_soon/cmsn\_lt/" rel="" data-za-action="Coming soon" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Coming soon

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/recently\_sold/" rel="" data-za-action="Recent home sales" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Recent home sales

<!-- -->

</span>

</a>

</li>

<li>

<a href="/browse/homes/" rel="" data-za-action="All homes" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>All homes

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Resources</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/learn/category/buying/" rel="" data-za-action="Home Buying Guide" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Home Buying Guide

<!-- -->

</span>

</a>

</li>

<li>

<a href="/learn/tag/foreclosures/" rel="" data-za-action="Foreclosure center" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Foreclosure center

<!-- -->

</span>

</a>

</li>

<li>

<a href="/z/buying/app-download/" rel="" data-za-action="Real estate app" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Real estate app

<!-- -->

</span>

</a>

</li>

<li>

<a href="/down-payment-assistance/" rel="" data-za-action="Down payment assistance" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Down payment assistance

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr noroute" href="/homes/for\_rent/" data-za-action="Rent" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Rent

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Rent sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Rent sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Rent">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Search for rentals</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/homes/for\_rent/apartment\_duplex\_type/" rel="" data-za-action="Rental buildings" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Rental buildings

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/for\_rent/condo,apartment\_duplex\_type/" rel="" data-za-action="Apartments for rent" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Apartments for rent

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/for\_rent/house\_type/" rel="" data-za-action="Houses for rent" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Houses for rent

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homes/for\_rent/" rel="" data-za-action="All rental listings" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>All rental listings

<!-- -->

</span>

</a>

</li>

<li>

<a href="/browse/b/" rel="" data-za-action="All rental buildings" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>All rental buildings

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Renter Hub</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/renting/" rel="" data-za-action="Contacted rentals" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Contacted rentals

<!-- -->

</span>

</a>

</li>

<li>

<a href="/renting/your-rental/" rel="" data-za-action="Your rental" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Your rental

<!-- -->

</span>

</a>

</li>

<li>

<a href="/renter-hub/inbox/" rel="" data-za-action="Messages" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Messages

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Resources</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/rent-affordability-calculator/" rel="" data-za-action="Affordability calculator" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Affordability calculator

<!-- -->

</span>

</a>

</li>

<li>

<a href="/learn/category/renting/" rel="" data-za-action="Rent Guide" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Rent Guide

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr" href="/sell/" data-za-action="Sell" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Sell

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Sell sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Sell sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Sell">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Resources</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/sell/" rel="" data-za-action="Explore your options" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Explore your options

<!-- -->

</span>

</a>

</li>

<li>

<a href="/how-much-is-my-home-worth/" rel="" data-za-action="See your home&#x27;s Zestimate" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>See your home &#x27;s Zestimate

<!-- -->

</span>

</a>

</li>

<li>

<a href="/home-values/102001/united-states/" rel="" data-za-action="Home values" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Home values

<!-- -->

</span>

</a>

</li>

<li>

<a href="/learn/category/selling" rel="" data-za-action="Sellers guide" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Sellers guide

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Selling options</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/professionals/real-estate-agent-reviews/?service=Selling" rel="" data-za-action="Find a seller&#x27;s agent" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Find a seller &#x27;s agent

<!-- -->

</span>

</a>

</li>

<li>

<a href="/for-sale-by-owner/" rel="" data-za-action="Post For Sale by Owner" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Post For Sale by Owner

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr" href="/home-loans/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgagestopnav#source=Z\_Mortgagestopnav" data-za-action="Home Loans" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Home Loans

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Home Loans sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Home Loans sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Home Loans">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Touring homes &amp;making offers</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/home-loans/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Discover Zillow Home Loans" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Discover Zillow Home Loans

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homeloans/eligibility/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav&amp;zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&amp;zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i" rel="" data-za-action="See how much you qualify for" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>See how much you qualify for

<!-- -->

</span>

</a>

</li>

<li>

<a href="/mortgage-calculator/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Estimate your monthly payment" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Estimate your monthly payment

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Just getting started</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/mortgage-calculator/house-affordability/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Calculate your budget" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Calculate your budget

<!-- -->

</span>

</a>

</li>

<li>

<a href="/learn/category/financing/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Learn about the mortgage process" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Learn about the mortgage process

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Explore more options</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/mortgage-rates/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="See today&#x27;s rates" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>See today &#x27;s rates

<!-- -->

</span>

</a>

</li>

<li>

<a href="/homeloans/refinance/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav&amp;zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&amp;zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i" rel="" data-za-action="Refinance your home" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Refinance your home

<!-- -->

</span>

</a>

</li>

<li>

<a href="/mortgage-calculator/refinance-calculator/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Calculate your refinance savings" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Calculate your refinance savings

<!-- -->

</span>

</a>

</li>

<li>

<a href="/lender-directory/?utm\_source=zillow&amp;utm\_medium=referral&amp;utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav" rel="" data-za-action="Browse lenders in your area" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Browse lenders in your area

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr" href="/professionals/real-estate-agent-reviews/" data-za-action="Agent finder" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Agent finder

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Agent finder sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Agent finder sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Agent finder">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Looking for pros?</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/professionals/real-estate-agent-reviews/" rel="" data-za-action="Real estate agents" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Real estate agents

<!-- -->

</span>

</a>

</li>

<li>

<a href="/professionals/property-manager-reviews/" rel="" data-za-action="Property managers" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Property managers

<!-- -->

</span>

</a>

</li>

<li>

<a href="/professionals/home-inspector-reviews/" rel="" data-za-action="Home inspectors" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Home inspectors

<!-- -->

</span>

</a>

</li>

<li>

<a href="/professionals/real-estate-services-reviews/" rel="" data-za-action="Other pros" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Other pros

<!-- -->

</span>

</a>

</li>

</ul>

</li>

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/professionals/home-improvement-reviews/" rel="" data-za-action="Home improvement pros" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Home improvement pros

<!-- -->

</span>

</a>

</li>

<li>

<a href="/home-builders/" rel="" data-za-action="Home builders" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Home builders

<!-- -->

</span>

</a>

</li>

<li>

<a href="/professionals/photographer-reviews/" rel="" data-za-action="Real estate photographers" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Real estate photographers

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">I &#x27;m a pro</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="https://premieragent.zillow.com/products/advertising/?itc=paw\_z\_sitewide-agentfinder\_subnav-advertising\_pa-ads\_a\_null" rel="" data-za-action="Agent advertising" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Agent advertising

<!-- -->

</span>

</a>

</li>

<li>

<a href="/agent-resources/" rel="" data-za-action="Agent resource center" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Agent resource center

<!-- -->

</span>

</a>

</li>

<li>

<a href="/premier-agent/agent-account/?itc=paw\_z\_sitewide-agentfinder\_subnav-createagentaccount\_pa-reg\_a\_null" rel="" data-za-action="Create a free agent account" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Create a free agent account

<!-- -->

</span>

</a>

</li>

</ul>

</li>

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/agent-resources/agent-toolkit/real-estate-business-plan-template/" rel="" data-za-action="Real estate business plan" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Real estate business plan

<!-- -->

</span>

</a>

</li>

<li>

<a href="/agent-resources/agent-toolkit/real-estate-follow-up-email-templates/" rel="" data-za-action="Real estate agent scripts" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Real estate agent scripts

<!-- -->

</span>

</a>

</li>

<li>

<a href="/agent-resources/agent-toolkit/real-estate-listing-flyer-templates/" rel="" data-za-action="Listing flyer templates" data-za-label="!inherit" data-za-category="!inherit" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Listing flyer templates

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

</ul>

<ul data-zg-section="marketing" data-display-my-zillow="true" data-display-agent="false" class="pfs\_\_sc-1elvxkv-1 pfs\_\_sc-1elvxkv-2 pfs\_\_thqlz5-0 fItEqY eSokiI hqcrtP">

<li id="manage-rentals" class="pfs\_\_sc-585qe5-0 znav-manage-rentals">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr noroute" href="/rental-manager/properties/?source=topnav&amp;itc=postbutton\_sitenav" data-za-action="Manage Rentals" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Manage Rentals

<!-- -->

</span>

</a>

<button type="button" aria-label="Open Manage Rentals sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open Manage Rentals sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="Manage Rentals">

<div class="pfs\_\_xukzw9-0 eIyec">

<div data-zg-role="drop-down-content" class="pfs\_\_xukzw9-1 gSaOWc">

<ul class="pfs\_\_xukzw9-2 bBoHcO">

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Rental Management Tools</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/rental-manager/select-property?type=listings&amp;source=topnav&amp;itc=postbutton\_topnav" rel="" data-za-action="My Listings" data-za-label="!inherit" data-za-category="!inherit" id="my\_listings" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>My Listings

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/inbox/" rel="" data-za-action="Messages" data-za-label="!inherit" data-za-category="!inherit" id="messages" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Messages

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/select-property?type=applications&amp;source=topnav&amp;itc=postbutton\_topnav" rel="" data-za-action="Applications" data-za-label="!inherit" data-za-category="!inherit" id="applications" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Applications

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/select-property?type=leases&amp;source=topnav&amp;itc=postbutton\_topnav" rel="" data-za-action="Leases" data-za-label="!inherit" data-za-category="!inherit" id="leases" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Leases

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/select-property?type=payments&amp;source=topnav&amp;itc=postbutton\_topnav" rel="" data-za-action="Payments" data-za-label="!inherit" data-za-category="!inherit" id="payments" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Payments

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

<li>

<h6 class="pfs\_\_sc-1449t2l-0 devUbu">Learn More</h6>

<ul class="pfs\_\_c1z80u-0 kkneuv">

<li>

<ul class="pfs\_\_ryrjop-0 MtKQu">

<li>

<a href="/rental-manager/?source=topnav&amp;itc=list\_zrm\_topnav" rel="" data-za-action="Zillow Rental Manager" data-za-label="!inherit" data-za-category="!inherit" id="zrm" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Zillow Rental Manager

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/price-my-rental/?itc=ltr\_zw\_ltr\_zrm-home\_tpnv\_price-my-rental" rel="" data-za-action="Price My Rental" data-za-label="!inherit" data-za-category="!inherit" id="price\_my\_rental" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Price My Rental

<!-- -->

</span>

</a>

</li>

<li>

<a href="/rental-manager/resources/" rel="" data-za-action="Resource Center" data-za-label="!inherit" data-za-category="!inherit" id="resource\_center" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Resource Center

<!-- -->

</span>

</a>

</li>

<li>

<a href="https://help.zillowrentalmanager.com/hc/en-us/" rel="" data-za-action="Help Center" data-za-label="!inherit" data-za-category="!inherit" id="help\_center" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_ulmj52-0 bxnNjh cglegg">

<span>Help Center

<!-- -->

</span>

</a>

</li>

</ul>

</li>

</ul>

</li>

</ul>

</div>

</div>

</div>

</li>

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr" href="/z/partners/advertise/" data-za-action="Advertise" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Advertise

<!-- -->

</span>

</a>

</li>

</ul>

<ul data-zg-section="help" data-display-my-zillow="true" class="pfs\_\_sc-1elvxkv-1 pfs\_\_sc-1elvxkv-2 pfs\_\_sc-19pph06-0 fItEqY eSokiI bqzDIi">

<li class="pfs\_\_sc-585qe5-0">

<a class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_sc-1dpbk03-0 bxnNjh bmhFIr" href="https://zillow.zendesk.com/hc/en-us/" data-za-action="Help" data-za-category="!inherit" data-active="false" data-zg-role="section-title">

<span>Help

<!-- -->

</span>

</a>

</li>

</ul>

<ul class="pfs\_\_sc-1elvxkv-1 pfs\_\_sc-1elvxkv-2 pfs\_\_sc-11lsrwd-0 fItEqY eSokiI jKQNpC znav-links-authenticated" data-zg-section="user" data-display-my-zillow="true">

<li class="pfs\_\_sc-585qe5-0">

<button type="button" aria-label="Open My Zillow sub-menu" class="pfs\_\_sc-1psx3f8-0 eyrDW">

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Open My Zillow sub-menu</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 KQAnO">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</button>

<div data-za-label="My Zillow">

<button data-za-action="My Zillow" data-za-label="!inherit" data-za-category="!inherit" aria-expanded="false" tabindex="0" class="pfs\_\_sc-17w0ycv-3 MiObP pfs\_\_sc-17w0ycv-0 kYEsZl" aria-haspopup="dialog">

<div class="StyledAvatar-c11n-8-62-4\_\_sc-kppzr1-0 bYqQCI">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 dJaLUx">

<title>User</title>

<g stroke="none">

<path d="M22.03 17.69l-2.07-.4A9.79 9.79 0 0023 10.5V9.06a7 7 0 10-14 0v1.44a9.68 9.68 0 003 6.8c-.69.1-2.03.39-2.03.39C5.26 18.8 2 21.2 2 24v4a2 2 0 002 2h24a2 2 0 002-2v-4c0-2.79-3.26-5.19-7.97-6.31z"></path>

</g>

</svg>

</div>

</button>

</div>

</li>

</ul>

</div>

</nav>

</header>

<div id="skip-topnav-target" tabindex="-1"></div>

</div>

</div>

<div id='sw-container'></div>

<script id="\_\_PFS\_TOPNAV\_DATA\_\_" type="application/json">

{

"isLoggedIn": true,

"pageHeaderProps": {

"drawerOnly": false,

"deferDropdowns": false,

"enableZhlDashboard": false,

"links": {

"logo": {

"text": "Zillow Real Estate",

"href": "/",

"gaClickEventObj": {

}

},

"main": {

"sections": [

{

"link": {

"text": "Buy",

"href": "/homes/",

"classString": "noroute"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "buy",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/homes/",

"level\_one\_txt": "Buy",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "buy"

},

"subsections": [

{

"title": "Homes for sale",

"links": [

[

{

"text": "Homes for sale",

"href": "/homes/for\_sale/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"},

"top\_navigation": {

"target\_url": "/homes/for\_sale/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "Homes for sale"

}

}

}

},

{

"text": "Foreclosures",

"href": "/homes/for\_sale/fore\_lt/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_sale/fore\_lt/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "Foreclosures"

}

}

}

},

{

"text": "For sale by owner",

"href": "/homes/fsbo/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/fsbo/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "For sale by owner"

}

}

}

},

{

"text": "Open houses",

"href": "/homes/for\_sale/1\_open/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_sale/1\_open/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "Open houses"

}

}

}

}

],

[

{

"text": "New construction",

"href": "/homes/new\_homes/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/new\_homes/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "New construction"

}

}

}

},

{

"text": "Coming soon",

"href": "/homes/coming\_soon/cmsn\_lt/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/coming\_soon/cmsn\_lt/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "Coming soon"

}

}

}

},

{

"text": "Recent home sales",

"href": "/homes/recently\_sold/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/recently\_sold/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "Recent home sales"

}

}

}

},

{

"text": "All homes",

"href": "/browse/homes/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/browse/homes/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Homes for sale",

"level\_three\_txt": "All homes"

}

}

}

}

]

]

},

{

"title": "Resources",

"links": [

[

{

"text": "Home Buying Guide",

"href": "/learn/category/buying/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/learn/category/buying/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Home Buying Guide"

}

}

}

},

{

"text": "Foreclosure center",

"href": "/learn/tag/foreclosures/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/learn/tag/foreclosures/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Foreclosure center"

}

}

}

},

{

"text": "Real estate app",

"href": "/z/buying/app-download/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/z/buying/app-download/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Real estate app"

}

}

}

},

{

"text": "Down payment assistance",

"href": "/down-payment-assistance/",

"gaClickEventObj": {

"category": "TopNav",

"action": "Down Payment Assistance",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/down-payment-assistance/",

"level\_one\_txt": "Buy",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Down payment assistance"

}

}

}

}

]

]

}

]

},

{

"link": {

"text": "Rent",

"href": "/homes/for\_rent/",

"classString": "noroute"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "rent",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/homes/for\_rent/",

"level\_one\_txt": "Rent",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "rent"

},

"subsections": [

{

"title": "Search for rentals",

"links": [

{

"text": "Rental buildings",

"href": "/homes/for\_rent/apartment\_duplex\_type/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_rent/apartment\_duplex\_type/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Search for rentals",

"level\_three\_txt": "Rental buildings"

}}

}

},

{

"text": "Apartments for rent",

"href": "/homes/for\_rent/condo,apartment\_duplex\_type/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_rent/condo,apartment\_duplex\_type/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Search for rentals",

"level\_three\_txt": "Apartments for rent"

}

}

}

},

{

"text": "Houses for rent",

"href": "/homes/for\_rent/house\_type/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_rent/house\_type/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Search for rentals",

"level\_three\_txt": "Houses for rent"

}

}

}

},

{

"text": "All rental listings",

"href": "/homes/for\_rent/",

"classString": "noroute",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homes/for\_rent/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Search for rentals",

"level\_three\_txt": "All rental listings"

}

}

}

},

{

"text": "All rental buildings",

"href": "/browse/b/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/browse/b/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Search for rentals",

"level\_three\_txt": "All rental buildings"

}

}

}

}

]

},

{

"title": "Renter Hub",

"links": [

{

"text": "Contacted rentals",

"href": "/renting/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/renting/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Renter Hub",

"level\_three\_txt": "Contacted rentals"

}

}

}

},

{

"text": "Your rental",

"href": "/renting/your-rental/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/renting/your-rental/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Renter Hub",

"level\_three\_txt": "Your rental"

}

}

}

},

{

"text": "Messages",

"href": "/renter-hub/inbox/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/renter-hub/inbox/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Renter Hub",

"level\_three\_txt": "Messages"

}

}

}

}

]

},

{

"title": "Resources",

"links": [

{

"text": "Affordability calculator",

"href": "/rent-affordability-calculator/",

"gaClickEventObj": {

"category": "renter\_tools",

"action": "click",

"label": "affordability",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rent-affordability-calculator/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Affordability calculator"

}

}

}

},

{

"text": "Rent Guide",

"href": "/learn/category/renting/",

"gaClickEventObj": {

"category": "renter\_tools",

"action": "click",

"label": "guide",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/learn/category/renting/",

"level\_one\_txt": "Rent",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Rent Guide"

}

}

}

}

]

}

]

},

{

"link": {

"text": "Sell",

"href": "/sell/"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "sell",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/sell/",

"level\_one\_txt": "Sell",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "sell"

},

"subsections": [

{

"title": "Resources",

"links": [

{

"text": "Explore your options",

"href": "/sell/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/sell/",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Explore your options"

}

}

}

},

{

"text": "See your home's Zestimate",

"href": "/how-much-is-my-home-worth/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/how-much-is-my-home-worth/",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Resources",

"level\_three\_txt": "See your home's Zestimate"

}

}

}

},

{

"text": "Home values",

"href": "/home-values/102001/united-states/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/home-values/102001/united-states/",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Home values"

}

}

}

},

{

"text": "Sellers guide",

"href": "/learn/category/selling",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/learn/category/selling",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Resources",

"level\_three\_txt": "Sellers guide"

}

}

}

}

]

},

{

"title": "Selling options",

"links": [

{

"text": "Find a seller's agent",

"href": "/professionals/real-estate-agent-reviews/?service=Selling",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/real-estate-agent-reviews/?service=Selling",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Selling options",

"level\_three\_txt": "Find a seller's agent"

}

}

}

},

{

"text": "Post For Sale by Owner",

"href": "/for-sale-by-owner/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/for-sale-by-owner/",

"level\_one\_txt": "Sell",

"level\_two\_txt": "Selling options",

"level\_three\_txt": "Post For Sale by Owner"

}

}

}

}

]

}

]

},

{

"link": {

"text": "Home Loans",

"href": "/home-loans/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgagestopnav#source=Z\_Mortgagestopnav"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "home\_loans",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/home-loans/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgagestopnav#source=Z\_Mortgagestopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "home\_loans"

},

"subsections": [

{

"title": "Touring homes & making offers",

"links": [

{

"text": "Discover Zillow Home Loans",

"href": "/home-loans/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/home-loans/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Touring homes & making offers",

"level\_three\_txt": "Discover Zillow Home Loans"

}

}

}

},

{

"text": "See how much you qualify for",

"href": "/homeloans/eligibility/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav&zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homeloans/eligibility/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav&zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Touring homes & making offers",

"level\_three\_txt": "See how much you qualify for"

}

}

}

},

{

"text": "Estimate your monthly payment",

"href": "/mortgage-calculator/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/mortgage-calculator/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Touring homes & making offers",

"level\_three\_txt": "Estimate your monthly payment"

}

}

}

}

]

},

{

"title": "Just getting started",

"links": [

{

"text": "Calculate your budget",

"href": "/mortgage-calculator/house-affordability/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/mortgage-calculator/house-affordability/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Just getting started",

"level\_three\_txt": "Calculate your budget"

}

}

}

},

{

"text": "Learn about the mortgage process",

"href": "/learn/category/financing/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/learn/category/financing/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Just getting started",

"level\_three\_txt": "Learn about the mortgage process"

}

}

}

}

]

},

{

"title": "Explore more options",

"links": [

{

"text": "See today's rates",

"href": "/mortgage-rates/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/mortgage-rates/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Explore more options",

"level\_three\_txt": "See today's rates"

}

}

}

},

{

"text": "Refinance your home",

"href": "/homeloans/refinance/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav&zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/homeloans/refinance/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav&zga\_z\_guid=30d8e80b-fd36-4bec-abbb-3d3d89749eff&zga\_z\_uid=X1-ZUr30yg93ta8zt\_3s95i",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Explore more options",

"level\_three\_txt": "Refinance your home"

}

}

}

},

{

"text": "Calculate your refinance savings",

"href": "/mortgage-calculator/refinance-calculator/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/mortgage-calculator/refinance-calculator/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Explore more options",

"level\_three\_txt": "Calculate your refinance savings"

}

}

}

},

{

"text": "Browse lenders in your area",

"href": "/lender-directory/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/lender-directory/?utm\_source=zillow&utm\_medium=referral&utm\_campaign=Z\_Mortgageshovertopnav#source=Z\_Mortgageshovertopnav",

"level\_one\_txt": "Home Loans",

"level\_two\_txt": "Explore more options",

"level\_three\_txt": "Browse lenders in your area"

}

}

}

}

]

}

]

},

{

"link": {

"text": "Agent finder",

"href": "/professionals/real-estate-agent-reviews/"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "agent\_finder",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/professionals/real-estate-agent-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "agent\_finder"

},

"subsections": [

{

"title": "Looking for pros?",

"links": [

[

{

"text": "Real estate agents",

"href": "/professionals/real-estate-agent-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/real-estate-agent-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Real estate agents"

}

}

}

},

{

"text": "Property managers",

"href": "/professionals/property-manager-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/property-manager-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Property managers"

}

}

}

},

{

"text": "Home inspectors",

"href": "/professionals/home-inspector-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/home-inspector-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Home inspectors"

}

}

}

},

{

"text": "Other pros",

"href": "/professionals/real-estate-services-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/real-estate-services-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Other pros"

}

}

}

}

],

[

{

"text": "Home improvement pros",

"href": "/professionals/home-improvement-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/home-improvement-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Home improvement pros"

}

}

}

},

{

"text": "Home builders",

"href": "/home-builders/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/home-builders/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Home builders"

}

}

}

},

{

"text": "Real estate photographers",

"href": "/professionals/photographer-reviews/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/professionals/photographer-reviews/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "Looking for pros?",

"level\_three\_txt": "Real estate photographers"

}

}

}

}

]

]

},

{

"title": "I'm a pro",

"links": [

[

{

"text": "Agent advertising",

"href": "https://premieragent.zillow.com/products/advertising/?itc=paw\_z\_sitewide-agentfinder\_subnav-advertising\_pa-ads\_a\_null",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "https://premieragent.zillow.com/products/advertising/?itc=paw\_z\_sitewide-agentfinder\_subnav-advertising\_pa-ads\_a\_null",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Agent advertising"

}

}

}

},

{

"text": "Agent resource center",

"href": "/agent-resources/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/agent-resources/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Agent resource center"

}

}

}

},

{

"text": "Create a free agent account",

"href": "/premier-agent/agent-account/?itc=paw\_z\_sitewide-agentfinder\_subnav-createagentaccount\_pa-reg\_a\_null",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/premier-agent/agent-account/?itc=paw\_z\_sitewide-agentfinder\_subnav-createagentaccount\_pa-reg\_a\_null",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Create a free agent account"

}

}

}

}

],

[

{

"text": "Real estate business plan",

"href": "/agent-resources/agent-toolkit/real-estate-business-plan-template/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/agent-resources/agent-toolkit/real-estate-business-plan-template/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Real estate business plan"

}

}

}

},

{

"text": "Real estate agent scripts",

"href": "/agent-resources/agent-toolkit/real-estate-follow-up-email-templates/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/agent-resources/agent-toolkit/real-estate-follow-up-email-templates/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Real estate agent scripts"

}

}

}

},

{

"text": "Listing flyer templates",

"href": "/agent-resources/agent-toolkit/real-estate-listing-flyer-templates/",

"gaClickEventObj": {

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/agent-resources/agent-toolkit/real-estate-listing-flyer-templates/",

"level\_one\_txt": "Agent finder",

"level\_two\_txt": "I'm a pro",

"level\_three\_txt": "Listing flyer templates"

}

}

}

}

]

]

}

]

}

]

},

"agent": false,

"marketing": {

"sections": [

{

"link": {

"text": "Manage Rentals",

"href": "/rental-manager/properties/?source=topnav&itc=postbutton\_sitenav",

"classString": "noroute"

},

"classString": "znav-manage-rentals",

"id": "manage-rentals",

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "manage\_rentals",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/rental-manager/properties/?source=topnav&itc=postbutton\_sitenav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "manage\_rentals"

},

"subsections": [

{

"title": "Rental Management Tools",

"links": [

[

{

"text": "My Listings",

"href": "/rental-manager/select-property?type=listings&source=topnav&itc=postbutton\_topnav",

"id": "my\_listings",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "listing",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/select-property?type=listings&source=topnav&itc=postbutton\_topnav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Rental Management Tools",

"level\_three\_txt": "My Listings"

}

}

}

},

{"text": "Messages",

"href": "/rental-manager/inbox/",

"id": "messages",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "messages",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/inbox/",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Rental Management Tools",

"level\_three\_txt": "Messages"

}

}

}

},

{

"text": "Applications",

"href": "/rental-manager/select-property?type=applications&source=topnav&itc=postbutton\_topnav",

"id": "applications",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "applications",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/select-property?type=applications&source=topnav&itc=postbutton\_topnav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Rental Management Tools",

"level\_three\_txt": "Applications"

}

}

}

},

{

"text": "Leases",

"href": "/rental-manager/select-property?type=leases&source=topnav&itc=postbutton\_topnav",

"id": "leases",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "leases",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/select-property?type=leases&source=topnav&itc=postbutton\_topnav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Rental Management Tools",

"level\_three\_txt": "Leases"

}

}

}

},

{

"text": "Payments",

"href": "/rental-manager/select-property?type=payments&source=topnav&itc=postbutton\_topnav",

"id": "payments",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "payments",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/select-property?type=payments&source=topnav&itc=postbutton\_topnav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Rental Management Tools",

"level\_three\_txt": "Payments"

}

}

}

}

]

]

},

{

"title": "Learn More",

"links": [

[

{

"text": "Zillow Rental Manager",

"href": "/rental-manager/?source=topnav&itc=list\_zrm\_topnav",

"id": "zrm",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "about",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/?source=topnav&itc=list\_zrm\_topnav",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Learn More",

"level\_three\_txt": "Zillow Rental Manager"

}

}

}

},

{

"text": "Price My Rental",

"href": "/rental-manager/price-my-rental/?itc=ltr\_zw\_ltr\_zrm-home\_tpnv\_price-my-rental",

"id": "price\_my\_rental",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "price",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/price-my-rental/?itc=ltr\_zw\_ltr\_zrm-home\_tpnv\_price-my-rental",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Learn More",

"level\_three\_txt": "Price My Rental"

}

}

}

},

{

"text": "Resource Center",

"href": "/rental-manager/resources/",

"id": "resource\_center",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "resource",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "/rental-manager/resources/",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Learn More",

"level\_three\_txt": "Resource Center"

}

}

}

},

{

"text": "Help Center",

"href": "https://help.zillowrentalmanager.com/hc/en-us/",

"id": "help\_center",

"classString": "noroute",

"gaClickEventObj": {

"category": "manage\_rentals",

"action": "click",

"label": "help",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3781,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_click"

},

"top\_navigation": {

"target\_url": "https://help.zillowrentalmanager.com/hc/en-us/",

"level\_one\_txt": "Manage Rentals",

"level\_two\_txt": "Learn More",

"level\_three\_txt": "Help Center"

}

}

}

}

]

]

}

]

},

{

"link": {

"text": "Advertise",

"href": "/z/partners/advertise/"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "advertise",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "/z/partners/advertise/",

"level\_one\_txt": "Advertise",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "advertise"

}

}

]

},

"user": {

"sections": [

{

"link": {

"text": "My Zillow"

},

"subsections": [

]

}

]

},

"help": {

"sections": [

{

"link": {

"text": "Help",

"href": "https://zillow.zendesk.com/hc/en-us/"

},

"gaHoverEventObj": {

"category": "nav\_menu",

"action": "mouseover",

"label": "help",

"newLaneEvent": {

"envelope": {

"event\_client\_start\_dtm": "Sat Jan 27 2024",

"event\_type\_id": 3784,

"event\_type\_version\_id": "1",

"event\_template\_id": "242",

"event\_template\_version\_id": "1"

},

"clickstream\_trigger": {

"trigger\_type\_nm": "interaction",

"trigger\_location\_nm": "top\_navigation",

"trigger\_source\_nm": "top\_navigation",

"trigger\_object\_nm": "no\_trigger\_object"

},

"semantic": {

"semantic\_event\_nm": "top\_nav\_hover"

},

"top\_navigation": {

"target\_url": "https://zillow.zendesk.com/hc/en-us/",

"level\_one\_txt": "Help",

"level\_two\_txt": null,

"level\_three\_txt": null

}

}

},

"gaExpandoClickObj": {

"category": "nav\_menu",

"action": "click\_down",

"label": "help"

}

}

]

},

"common": {

"home": {

"text": "Zillow Real Estate",

"href": "/",

"gaClickEventObj": {

}

},

"advertise": {

"text": "Advertise",

"href": "/advertise/",

"gaClickEventObj": {

}

},

"login": {

"text": "Sign in",

"href": "/user/acct/login/"

},

"register": {

"text": "Join",

"href": "/user/acct/register/"

}

}

},

"ssid": "AAAAAVVbFRIBVVsVEmvj+NBBS5+S182yUgJvcBOFWGsGq9mDzxG8Pa2s4g/4sPlBdM8tazbSUGtmQodM1WmMdhQZRwH9F4En/A",

"sid": "AAAAAVVbFRIBVVsVEh3iE/uTLrDINBYqZfS/CJQMaoEZWd8YXXGZ6Ma0u/ZAYtyOdd4+6roBb4ZDn1Vm7sx3krgjXUoghesPoQ",

"mainAsync": false,

"mainEndpointParams": {

"userType": "consumer",

"topnav": {

"cacheKey": "none",

"format": "json"

}

},

"mainEndpointVersion": "fe88415b",

"staticDomainConfig": {

"host": "s.zillowstatic.com",

"protocol": "https"

},

"zhlHost": "https://www.zillowhomeloans.com"

},

"pfsVersion": "fe88415b",

"serviceWorkerConfig": {

"isActive": false

},

"upsellConfig": {

"renderUpsell": false,

"abs": {

"ACQ\_MOBILE\_UPSELL\_DISMISS\_KEY": {

"treatment": "APP\_UPSELL\_DISMISS\_080620"

},

"ACQ\_SRP2CTA": {

"treatment": "CONTROL"

},

"ACQ\_HDP\_Email": {

"treatment": "Variant\_Brand"

},

"ACQ\_Banner\_Suppression": {

"treatment": "CONTROL"

}

},

"serviceReferrer": "pfs",

"fixed": true,

"regionName": null

}

}</script>

</div>

<div id="\_\_next">

<div class="sc-AxmLO grnQiG">

<div class="sc-AxgMl bRLKer">

<svg viewBox="0 0 32 32" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 lnNBap IconChevronLeft-c11n-8-70-1\_\_sc-ddr5cu-0 sc-Axmtr hsmUu" aria-hidden="true" focusable="false" role="img">

<title>Chevron Left</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

<a href="/myzillow/yourhome" class="sc-AxheI cwOYSq">Back to

<!-- -->

Your homes</a>

</div>

<div class="sc-fzpans crKWFL">

<div class="zpid\_\_PageWrapper-sc-14aenks-0 efxgBq">

<div class="zpid\_\_ModulesWrapper-sc-14aenks-1 hKzssC">

<div class="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0 eRrBwH">

<section class="CardSection-c11n-8-70-1\_\_sc-10rcp1p-0 iMGhof">

<header data-testid="home-summary-header" class="HomeSummaryContent\_\_StyledHomeSummary-y2khs6-0 gXDjUQ home-summary">

<div class="hs-backdrop" style="background-image:url(https://photos.zillowstatic.com/fp/363d3597ee27f485f524d10e77d3ae99-p\_d.jpg)">

<div class="hs-content">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 bfPunz">

<div>

<div>

<span class="dpf\_\_sc-1s8zaki-0 ejpKvW"></span>

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 HomeFacts\_\_StyledStatusText-sc-1760gkv-0 dztKTS">For Sale</span>

</div>

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 etIUQv">

<h1 class="Text-c11n-8-70-1\_\_sc-aiai24-0 ezFNmS">

<span>13531 Emilie Dr</span>

<div class="Text-c11n-8-70-1\_\_sc-aiai24-0 eHLZEe">San Jose, CA 95127</div>

</h1>

</div>

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 aeHoj hs-facts price">

<div class="hs-fact-item">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj hs-fact-value">List price: $1,150,000</span>

<span class="hs-fact-label">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj"></span>

</span>

</div>

</div>

<div class="hs-facts">

<div class="hs-fact-item">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj hs-fact-value">3</span>

<span class="hs-fact-label">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj">Beds</span>

</span>

</div>

<div class="hs-fact-item">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj middot">&middot;</span>

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj hs-fact-value">1</span>

<span class="hs-fact-label">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj">Bath</span>

</span>

</div>

<div class="hs-fact-item">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj middot">&middot;</span>

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj hs-fact-value">1,125</span>

<span class="hs-fact-label">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 cBsXmj">Sq Ft</span>

</span>

</div>

</div>

</div>

<a href="/homedetails/19723094\_zpid/?view=public" class="StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0 dFdXEc">

<span class="StyledButtonIcon-c11n-8-70-1\_\_sc-wpcbcc-1 iZtMzY">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 lnNBap">

<title>Globe</title>

<path stroke="none" d="M15 21v-4H9a22 22 0 00.52 4zM7 17H2a14 14 0 00.89 4h4.6A23 23 0 017 17zM17 17v4h5.47a22 22 0 00.53-4zM25 17a23 23 0 01-.49 4h4.6a14 14 0 00.89-4zM24 9h4.17a14 14 0 00-8.07-6.36A13.83 13.83 0 0124 9zM17 3.16V9h4.88C20.74 5.82 18.9 3.72 17 3.16zM25 15h5a14 14 0 00-.89-4h-4.6a23 23 0 01.49 4zM17 11v4h6a22 22 0 00-.52-4zM17 23v5.84c1.9-.56 3.74-2.66 4.88-5.84zM24 23a13.83 13.83 0 01-3.9 6.36A14 14 0 0028.16 23zM10.12 23c1.14 3.18 3 5.28 4.88 5.84V23zM8 23H3.84a14 14 0 008.07 6.36A13.83 13.83 0 018 23zM15 9V3.16c-1.9.56-3.74 2.66-4.88 5.84zM11.91 2.64A14 14 0 003.84 9H8a13.83 13.83 0 013.91-6.36zM15 15v-4H9.53A22 22 0 009 15zM7.49 11h-4.6A14 14 0 002 15h5a23 23 0 01.49-4z"></path>

</svg>

</span>

Public view

</a>

</div>

</div>

</div>

<div data-testid="hs-action-bar" class="hs-actions">

<ul class="ActionBar\_\_StyledActionBar-trdxxh-0 ljJWQK ov-action-bar">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 jymKAq">

<li class="ActionBar\_\_StyledActionButton-trdxxh-1 jypGDg popover-action">

<a class="hs-action popover-action za-track-event" href="/marketing/3d-home" data-za-action="Owner View Action Bar - Click" data-za-label="Add 3D Home" data-za-category="Homes" tabindex="0">

<svg xmlns="http://www.w3.org/2000/svg" style="display:none">

<symbol viewBox="0 0 21.46 24.83" id="z3d-home-icon">

<title>3D Homes Icon</title>

<path d="M21.46 6.44a.4.4 0 0 0 0-.17.4.4 0 0 0-.1-.1L10.68.05a.4.4 0 0 0-.4 0L.18 6.13a.4.4 0 0 0-.1.1.4.4 0 0 0 0 .18v12a.4.4 0 0 0 .2.36l10.42 6h.33l10.24-6a.4.4 0 0 0 .2-.35v-12zM10.5.86l9.76 5.58L10.8 12 1.2 6.47zM.8 18.22V7.17l9.6 5.54v11zm10.4 5.5v-11l9.45-5.56v11.07z"></path>

</symbol>

</svg>

<div class="ActionButton\_\_StyledActionButtonIcon-fa1638-0 cgMwRV">

<svg viewBox="0 0 24 24" xmlns="http://www.w3.org/2000/svg" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 ePxLbi" aria-hidden="true" focusable="false" role="img">

<use xlink:href="#z3d-home-icon"></use>

</svg>

</div>

<div class="Text-c11n-8-70-1\_\_sc-aiai24-0 hDZzey ActionButton\_\_StyledActionButtonText-fa1638-1 eYelNv">Add 3D Home</div>

</a>

</li>

<li class="ActionBar\_\_StyledActionButton-trdxxh-1 jypGDg hs-action-add-video popover-action">

<a class="hs-action hs-action-add-video popover-action za-track-event" href="https://www.zillow.com/manage-videos/?zpid=19723094" data-za-action="Owner View Action Bar - Click" data-za-label="Add Video" data-za-category="Homes" tabindex="0">

<div class="ActionButton\_\_StyledActionButtonIcon-fa1638-0 cgMwRV">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 jxVWFy">

<title>Video</title>

<g stroke="none">

<path d="M30,22.8c0,1.1-.8,1.5-1.7,1l-2.6-1.6a4,4,0,0,1-1.7-3V12.8a4,4,0,0,1,1.7-3l2.6-1.6c.9-.5,1.7-.1,1.7,1Z"></path>

<path d="M3.6,7A1.6,1.6,0,0,0,2,8.6V23.4A1.6,1.6,0,0,0,3.6,25H20.4A1.6,1.6,0,0,0,22,23.4V8.6A1.6,1.6,0,0,0,20.4,7ZM12,20a4,4,0,1,1,4-4A4,4,0,0,1,12,20Z"></path>

</g>

</svg>

</div>

<div class="Text-c11n-8-70-1\_\_sc-aiai24-0 hDZzey ActionButton\_\_StyledActionButtonText-fa1638-1 eYelNv">Add Video</div>

</a>

</li>

<li class="ActionBar\_\_StyledActionButton-trdxxh-1 jypGDg popover-action">

<a class="hs-action popover-action za-track-event" href="/claiming/owner/ReleaseClaim.htm?hasConfirmedClaim=true&amp;zpid=19723094" data-za-action="Owner View Action Bar - Click" data-za-label="Release Claim" data-za-category="Homes" tabindex="0">

<div class="ActionButton\_\_StyledActionButtonIcon-fa1638-0 cgMwRV"></div>

<div class="Text-c11n-8-70-1\_\_sc-aiai24-0 hDZzey ActionButton\_\_StyledActionButtonText-fa1638-1 eYelNv">Release Ownership Claim</div>

</a>

</li>

</div>

</ul>

</div>

</header>

</section>

</div>

<div class="OnsiteMessageThemeWrapper\_\_StyledDiv-srrtc3-0 lepTRF omp-theme-wrapper">

<div>

<div>

<div class="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0 eUavhL PLUpsell\_\_StyledCard-jj3kme-0 CSHni PLUpsell-jj3kme-1 jSSlv PLUpsellTemplate-sc-62rgip-2 ciYcAv">

<div class="MediaObject\_\_StyledMediaObject-sc-12gs3hz-0 eIreRr MediaObject-sc-12gs3hz-1 gXViao MediaObject-c11n-8-70-1\_\_sc-1c6i1ap-0 kdATwA">

<div class="MediaObject\_\_Media-sc-12gs3hz-3 bzWXMa">

<svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 44 44" width="44" height="44" class="DisplayIcon-yz4dkn-0 OmpIcon\_\_StyledDisplayIcon-sc-1opoii8-0 cVbsGY omp\_display\_icon">

<title>Dollar House</title>

<path d="m19.919 4c-0.3713-0.00484-0.7323 0.12199-1.019 0.358l-13.881 13.191c-0.60957 0.586-0.9738 1.3817-1.019 2.226v20.868c-4e-3 0.3559 0.13357 0.6989 0.38243 0.9534 0.24887 0.2545 0.58865 0.3997 0.94457 0.4036h29.184c0.3559-0.0039 0.6957-0.1491 0.9446-0.4036 0.2488-0.2545 0.3864-0.5975 0.3824-0.9534v-20.868c-0.0452-0.8443-0.4094-1.64-1.019-2.226l-13.881-13.191c-0.2868-0.23586-0.6477-0.36267-1.019-0.358z" fill="#A6E5FF"></path>

<path d="m23.906 2.339c0.2797-0.22405 0.6286-0.3439 0.987-0.339 0.3586-0.00471 0.7078 0.1151 0.988 0.339l13.453 12.497c0.5885 0.5496 0.9424 1.3051 0.988 2.109v19.769c0 0.7103-0.5758 1.286-1.286 1.286h-28.286c-0.341 0-0.668-0.1355-0.90899-0.3767-0.24101-0.2412-0.37628-0.5683-0.37601-0.9093v-19.766c0.04518-0.804 0.39913-1.5596 0.988-2.109l13.453-12.5zm13.678 14.381-12.691-11.788-12.695 11.792-0.051 0.047c-0.0478 0.0735-0.0851 0.1533-0.111 0.237v18.421h25.71v-18.425c-0.0259-0.0837-0.0632-0.1635-0.111-0.237l-0.051-0.047z" clip-rule="evenodd" fill="#0D4599" fill-rule="evenodd"></path>

<circle cx="25.5" cy="23.5" r="8.5" fill="#F2A619"></circle>

<path d="m24.58 29.177v-0.6741c-1.4974-0.0371-2.842-0.8648-3.4675-2.1345-0.0717-0.1578-0.1099-0.327-0.1126-0.4983-0.0087-0.2738 0.1108-0.5377 0.3274-0.7227 0.2166-0.1851 0.5088-0.273 0.8005-0.2409 0.4902 0.0016 0.9299 0.2816 1.1102 0.7069 0.4089 0.8075 1.3313 1.275 2.28 1.1558 1.2905-0.0076 2.1093-0.4729 2.1093-1.3404 0-0.7145-0.7076-1.1002-1.9805-1.3721l-1.1522-0.2415c-2.0917-0.4413-3.4337-1.501-3.4337-3.0741 0.0525-1.7853 1.6102-3.2115 3.5245-3.2272v-0.6905c-0.0124-0.2901 0.1464-0.5633 0.4139-0.7118 0.2674-0.1485 0.6006-0.1485 0.868 0 0.2675 0.1485 0.4263 0.4217 0.4139 0.7118v0.6905c1.4737 0.0549 2.7748 0.9135 3.3211 2.1915 0.061 0.157 0.0931 0.3224 0.0949 0.4894 0 0.5222-0.4216 0.8434-1.0587 0.8434-0.4916 0.0093-0.9417-0.2559-1.1441-0.674-0.3524-0.7496-1.1836-1.2009-2.0564-1.1166-1.2308 0-1.9452 0.4983-1.9452 1.2772 0 0.6576 0.6981 1.0913 1.8341 1.324l1.0844 0.2327c2.2801 0.4742 3.5882 1.5086 3.5882 3.107 0 1.998-1.7039 3.1058-3.7169 3.322v0.6665c0.0124 0.2901-0.1464 0.5633-0.4139 0.7118s-0.6006 0.1485-0.8681 0c-0.2674-0.1485-0.4263-0.4217-0.4138-0.7118h-0.0068z" fill="#F2FAFF"></path>

</svg>

</div>

<div class="MediaObject\_\_Body-sc-12gs3hz-2 kIHVGn">

<h6 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 zlcxs">Tap into your home’s equity</h6>

<div class="PLUpsellTemplate\_\_StyledBody-sc-62rgip-0 gDzHAe">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 iMUOkN">

Zillow makes it simple to explore your cash-out refinance options.<p class="zg-mls-note">Zillow Group Marketplace, Inc. NMLS #1303160</p>

<style>

@media (min-width: 320px) {

div[class\*=PLUpsellTemplate-] button {

margin-bottom: 15px !important;

}

}

.zg-mls-note {

font-size: 10px;

font-weight: 400;

position: absolute;

right: 0;

bottom: 0;

margin-bottom: 0;

color: grey;

}

</style>

</span>

</div>

<button data-actiontype="url\_link" style="color:#006AFF;border-color:#006AFF;display:block;min-width:120px" class="StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0 iUnDHu">Start now</button>

</div>

</div>

</div>

</div>

</div>

</div>

<div class="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0 gWOeyE">

<h5 data-testid="audience-metrics-header" class="CardHeader-c11n-8-70-1\_\_sc-ihwhqj-0 HykrT">Latest Activity</h5>

<section class="CardSection-c11n-8-70-1\_\_sc-10rcp1p-0 iMGhof">

<h6 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 zlcxs">Your listing traffic (last 30 days)</h6>

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 fpTzAM">21

<!-- -->

saves</p>

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 gUsGPM">955

<!-- -->

views</p>

<h6 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 zlcxs">Views on your listing</h6>

<div class="StyledTabs-c11n-8-70-1\_\_sc-mmagv-0 gNErQz">

<div role="tablist" aria-label="Audience Metrics Graph" class="StyledButtonGroup-c11n-8-70-1\_\_sc-12tlbte-0 dYnhha StyledTabList-c11n-8-70-1\_\_sc-d9coqn-0 hRdwlW">

<button aria-selected="true" role="tab" tabindex="0" id="week-tab" aria-controls="week-tab\_panel" value="week-tab" class="StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0 elkRqo StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0 iTIyBS AudienceMetrics\_\_StyledTab-sc-1x6ht1n-1 gFLMas">This Week</button>

<button aria-selected="false" role="tab" tabindex="-1" id="month-tab" aria-controls="month-tab\_panel" value="month-tab" class="StyledButton-c11n-8-70-1\_\_sc-wpcbcc-0 elkRqo StyledTab-c11n-8-70-1\_\_sc-1ax4mz4-0 iTIyBS AudienceMetrics\_\_StyledTab-sc-1x6ht1n-1 gFLMas">Last 30 Days</button>

</div>

<div class="TabPanels-c11n-8-70-1\_\_sc-1vlts3l-0 jKQGCx">

<div aria-labelledby="week-tab" id="week-tab\_panel" tabindex="0" class="StyledTabPanel-c11n-8-70-1\_\_sc-1olnue7-0 jDYZKA AudienceMetrics\_\_StyledPanel-sc-1x6ht1n-0 kwtInU" role="tabpanel">

<div font-family="sansSerif" class="AudienceMetrics\_\_AudienceMetricsContainer-sc-1d3uvt5-0 dknCOG">

<div class="recharts-responsive-container" style="width:100%;height:400px">

<div style="position:absolute;width:0;height:0;visibility:hidden;display:none"></div>

</div>

</div>

</div>

<div aria-labelledby="month-tab" id="month-tab\_panel" hidden="" tabindex="-1" class="StyledTabPanel-c11n-8-70-1\_\_sc-1olnue7-0 jDYZKA AudienceMetrics\_\_StyledPanel-sc-1x6ht1n-0 kwtInU" role="tabpanel">

<div font-family="sansSerif" class="AudienceMetrics\_\_AudienceMetricsContainer-sc-1d3uvt5-0 dknCOG">

<div class="recharts-responsive-container" style="width:100%;height:400px">

<div style="position:absolute;width:0;height:0;visibility:hidden;display:none"></div>

</div>

</div>

</div>

</div>

</div>

</section>

</div>

<div class="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0 gWOeyE">

<h5 data-testid="home-value-header" class="CardHeader-c11n-8-70-1\_\_sc-ihwhqj-0 HykrT">Your Home Value</h5>

<section class="CardSection-c11n-8-70-1\_\_sc-10rcp1p-0 iMGhof">

<div class="HomeValueContent\_\_MissingFactsHomeValueWrapper-sc-15x3ub0-0 iNLnWn">

<div id="home-details-home-values">

<div class="hdp\_\_sc-2g3tdt-0 fgsJos zestimate-summary">

<div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 dgFPTg zestimate-above-toggle">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 hdp\_\_sc-1jk1sos-0 kJlNSK">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 hdp\_\_sc-1jk1sos-1 kwONqD">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 iMQBKV">

<svg width="45px" height="45px" viewBox="0 0 45 44">

<path d="m21.145 4.533 13.455 12.667c0.6004 0.5074 0.9462 1.2539 0.945 2.04v20.093c0 1.4729-1.194 2.667-2.667 2.667h-26.667c-1.4726-5e-4 -2.666-1.1944-2.666-2.667v-20.094c1.7e-4 -0.7861 0.34704-1.5322 0.948-2.039l13.452-12.667c0.9482-0.711 2.2519-0.711 3.2 0zm-6.934 34.8h10.667v-10.666c0-1.4729-1.194-2.667-2.667-2.667h-5.333c-1.4729 0-2.667 1.1941-2.667 2.667v10.666z" clip-rule="evenodd" fill="#A6E5FF" fill-rule="evenodd"></path>

<rect x="22.093" y="24.765" width="6.471" height="12.177" fill="#F2A619"></rect>

<path d="m39.646 14.506-12.746-12.001c-0.8982-0.67317-2.1328-0.67317-3.031 0l-12.744 12c-0.5701 0.4799-0.8994 1.1868-0.9 1.932v19.037c0 0.6706 0.2667 1.3137 0.7413 1.7876 0.4745 0.4738 1.1181 0.7395 1.7887 0.7384h25.263c1.3952 0 2.5264-1.1308 2.527-2.526v-19.036c-1e-4 -0.7451-0.3291-1.4521-0.899-1.932zm-16.786 20.968v-10.106h5.053v10.106h-5.053zm7.579 0h7.579v-19.036l-0.053-0.045-0.051-0.048-12.527-11.8-12.528 11.8-0.05 0.048-0.054 0.045v19.036h7.579v-10.106c0-1.3951 1.1309-2.526 2.526-2.526h5.053c1.3951 0 2.526 1.1309 2.526 2.526v10.106z" clip-rule="evenodd" fill="#0D4599" fill-rule="evenodd"></path>

</svg>

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 bJEGlV hdp\_\_sc-1eg3qd5-0 jowlyj">

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 iVquYu">

<button type="button" aria-expanded="false" aria-haspopup="dialog" class="TriggerText-c11n-8-70-1\_\_sc-139r5uq-0 bWwxmw">Zestimate</button>

</p>

<h3 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 kYyUa">$1,182,200</h3>

</p></div></div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 hdp\_\_sc-1jk1sos-1 kDzpnO">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 ivmDOt">

<div class="hdp\_\_sc-1ji2wng-0 gqcpyi">

<svg width="45px" height="45px" viewBox="0 0 44 44">

<path d="m24 2h16c1.1032 0.00329 1.9967 0.8968 2 2v34c-0.0033 1.1032-0.8968 1.9967-2 2h-16c-1.1032-0.0033-1.9967-0.8968-2-2v-34c0.0033-1.1032 0.8968-1.9967 2-2zm14.5 5c0-0.82843-0.6716-1.5-1.5-1.5s-1.5 0.67157-1.5 1.5 0.6716 1.5 1.5 1.5 1.5-0.67157 1.5-1.5zm-1.5 29.5c-0.8284 0-1.5-0.6716-1.5-1.5s0.6716-1.5 1.5-1.5 1.5 0.6716 1.5 1.5-0.6716 1.5-1.5 1.5zm-12-15.5c0 3.866 3.134 7 7 7 3.8642-0.0044 6.9956-3.1358 7-7 0-3.866-3.134-7-7-7s-7 3.134-7 7z" clip-rule="evenodd" fill="#A6E5FF" fill-rule="evenodd"></path>

<path d="m32 26c2.7614 0 5-2.2386 5-5s-2.2386-5-5-5-5 2.2386-5 5 2.2386 5 5 5z" fill="#A6E5FF"></path>

<rect x="9.8599" y="13.71" width="15.43" height="3.86" fill="#F2A619"></rect>

<path d="m4.7099 6h25.72c0.6817-2.7e-4 1.3355 0.27042 1.8175 0.75244 0.4821 0.48203 0.7528 1.1359 0.7525 1.8176v30.86c3e-4 0.6817-0.2704 1.3355-0.7525 1.8176-0.482 0.482-1.1358 0.7527-1.8175 0.7524h-25.72c-0.68168 3e-4 -1.3355-0.2704-1.8176-0.7524-0.48203-0.4821-0.75271-1.1359-0.75245-1.8176v-30.86c-2.6e-4 -0.68169 0.27042-1.3355 0.75245-1.8176 0.48202-0.48202 1.1359-0.75271 1.8176-0.75244zm0 33.43h25.72v-30.86h-25.72v30.86z" clip-rule="evenodd" fill="#0D4599" fill-rule="evenodd"></path>

<path d="m7.9299 11.14h19.28c0.1724-3e-4 0.3379 0.0681 0.4599 0.1901 0.1219 0.1219 0.1903 0.2874 0.1901 0.4599v7.71c0 0.1715-0.0688 0.3358-0.191 0.4561s-0.2876 0.1866-0.459 0.1839h-19.28c-0.17039 0.0022-0.33444-0.0646-0.45494-0.1851s-0.18723-0.2845-0.18506-0.4549v-7.71c-0.00268-0.1715 0.06357-0.3368 0.18388-0.459 0.12032-0.1222 0.28464-0.191 0.45612-0.191zm1.93 6.43h15.43v-3.86h-15.43v3.86z" clip-rule="evenodd" fill="#0D4599" fill-rule="evenodd"></path>

<path d="m8.5709 26.571h2.572c0.4679 0.0131 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6757-0.6452-1.1436-0.6322h-2.572c-0.696 0.0194-1.2501 0.5892-1.2501 1.2855s0.55414 1.2661 1.2501 1.2855z" fill="#0D4599"></path>

<path d="m18.857 24h-2.571c-0.4678-0.013-0.9058 0.2291-1.1436 0.6322-0.2377 0.4031-0.2377 0.9035 0 1.3066 0.2378 0.4031 0.6758 0.6453 1.1436 0.6322h2.571c0.4678 0.0131 0.9058-0.2291 1.1435-0.6322 0.2378-0.4031 0.2378-0.9035 0-1.3066-0.2377-0.4031-0.6757-0.6452-1.1435-0.6322z" fill="#0D4599"></path>

<path d="m18.857 29.143h-2.571c-0.4678-0.0131-0.9058 0.2291-1.1436 0.6322-0.2377 0.4031-0.2377 0.9035 0 1.3066 0.2378 0.4031 0.6758 0.6452 1.1436 0.6322h2.571c0.4678 0.013 0.9058-0.2291 1.1435-0.6322 0.2378-0.4031 0.2378-0.9035 0-1.3066-0.2377-0.4031-0.6757-0.6453-1.1435-0.6322z" fill="#0D4599"></path>

<path d="m26.571 24h-2.571c-0.4678-0.013-0.9057 0.2291-1.1435 0.6322s-0.2378 0.9035 0 1.3066 0.6757 0.6453 1.1435 0.6322h2.571c0.4678 0.0131 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6758-0.6452-1.1436-0.6322z" fill="#0D4599"></path>

<path d="m8.5709 31.714h2.572c0.4679 0.013 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6757-0.6453-1.1436-0.6322h-2.572c-0.696 0.0194-1.2501 0.5892-1.2501 1.2855s0.55414 1.2661 1.2501 1.2855z" fill="#0D4599"></path>

<path d="m26.571 29.143h-2.571c-0.4678-0.0131-0.9057 0.2291-1.1435 0.6322s-0.2378 0.9035 0 1.3066 0.6757 0.6452 1.1435 0.6322h2.571c0.4678 0.013 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6758-0.6453-1.1436-0.6322z" fill="#0D4599"></path>

<path d="m18.857 34.286h-2.571c-0.4678-0.0131-0.9058 0.2291-1.1436 0.6322-0.2377 0.4031-0.2377 0.9035 0 1.3066 0.2378 0.4031 0.6758 0.6452 1.1436 0.6322h2.571c0.4678 0.013 0.9058-0.2291 1.1435-0.6322 0.2378-0.4031 0.2378-0.9035 0-1.3066-0.2377-0.4031-0.6757-0.6453-1.1435-0.6322z" fill="#F2A619"></path>

<path d="m8.5709 36.857h2.572c0.4679 0.013 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6757-0.6453-1.1436-0.6322h-2.572c-0.696 0.0194-1.2501 0.5892-1.2501 1.2855s0.55414 1.2661 1.2501 1.2855z" fill="#F2A619"></path>

<path d="m26.571 34.286h-2.571c-0.4678-0.0131-0.9057 0.2291-1.1435 0.6322s-0.2378 0.9035 0 1.3066 0.6757 0.6452 1.1435 0.6322h2.571c0.4678 0.013 0.9058-0.2291 1.1436-0.6322 0.2377-0.4031 0.2377-0.9035 0-1.3066-0.2378-0.4031-0.6758-0.6453-1.1436-0.6322z" fill="#0D4599"></path>

</svg>

</div>

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 hwAcJN">

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 iVquYu">

<button type="button" aria-expanded="false" aria-haspopup="dialog" class="TriggerText-c11n-8-70-1\_\_sc-139r5uq-0 bWwxmw">Zestimate range</button>

</p>

<h5 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 esssen">$1.12M - $1.24M</h5>

</div>

</div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 ivmDOt">

<div class="hdp\_\_sc-1ji2wng-0 gqcpyi">

<svg width="45px" height="45px" viewBox="0 0 44 44">

<rect x="4.1431" y="28.429" width="31.857" height="2.655" fill="#F2A619"></rect>

<path d="m39.5 4h-30c-1.4003 0.01974-2.5195 1.1707-2.5 2.571v19.286c-0.01947 1.4004 1.0996 2.5517 2.5 2.572h30c1.4004-0.0203 2.5195-1.1716 2.5-2.572v-19.286c0.0195-1.4003-1.0997-2.5513-2.5-2.571zm-26.5 19.157c-5e-4 0.4653-0.3776 0.8424-0.843 0.843h-0.314c-0.4653-6e-4 -0.8424-0.3777-0.843-0.843v-4.714c6e-4 -0.4653 0.3777-0.8424 0.843-0.843h0.314c0.4654 6e-4 0.8425 0.3777 0.843 0.843v4.714zm7 0.843c0.5523 0 1-0.4477 1-1v-6c0-0.5523-0.4477-1-1-1s-1 0.4477-1 1v6c0 0.5523 0.4477 1 1 1zm9-1c0 0.5523-0.4477 1-1 1s-1-0.4477-1-1v-1.2c0-0.5523 0.4477-1 1-1s1 0.4477 1 1v1.2zm-0.327-5.26 11-10c0.4087-0.37169 0.4387-1.0043 0.067-1.413s-1.0043-0.43869-1.413-0.067l-10.252 9.316-7.328-8.245c-0.3242-0.36411-0.8636-0.44142-1.277-0.183l-8 5c-0.4694 0.2927-0.6127 0.9106-0.32 1.38s0.9106 0.6127 1.38 0.32l7.283-4.548 7.44 8.366c0.1775 0.1995 0.4274 0.3198 0.694 0.334h0.053c0.2489 1e-4 0.4888-0.0926 0.673-0.26z" clip-rule="evenodd" fill="#A6E5FF" fill-rule="evenodd"></path>

<path d="m35.429 9.143h-30.858c-1.4199 0-2.571 1.1511-2.571 2.571v19.286c0 1.4199 1.1511 2.571 2.571 2.571h11.572v3.858h-3.857c-0.4678-0.013-0.9058 0.2291-1.1435 0.6322-0.2378 0.4031-0.2378 0.9035 0 1.3066 0.2377 0.4031 0.6757 0.6453 1.1435 0.6322h15.428c0.4678 0.0131 0.9058-0.2291 1.1435-0.6322 0.2378-0.4031 0.2378-0.9035 0-1.3066-0.2377-0.4031-0.6757-0.6452-1.1435-0.6322h-3.857v-3.858h11.572c1.4199 0 2.571-1.1511 2.571-2.571v-19.286c0-1.4199-1.1511-2.571-2.571-2.571zm0 2.571v14.143h-30.858v-14.143h30.858zm-30.858 16.715v2.571h30.858v-2.571h-30.858z" clip-rule="evenodd" fill="#0D4599" fill-rule="evenodd"></path>

</svg>

</div>

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 hwAcJN">

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 iVquYu">Last 30-day change</p>

<h5 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 esssen">

+ $1,182,200

<!-- -->

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 hdp\_\_sc-mq7h7h-0 crtKNR">(-- %)</span>

</h5>

</div>

</div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 ivmDOt">

<div class="hdp\_\_sc-1ji2wng-0 gqcpyi">

<svg width="45px" height="45px" viewBox="0 0 44 44">

<path d="m34.8 2.8305c3.8 1.7 6.5 5.3 6.5 9.4 0 4.2-2.8 7.9-6.7 9.5l1 10.8c0 3.3-2.6 5.9-5.9 5.9s-5.9-2.6-5.9-5.9l1-10.8c-4.1-1.6-6.9-5.3-6.9-9.5 0-4.1 2.6-7.7 6.5-9.4 0.2-0.1 0.5-0.2 0.8-0.3 0.9-0.4 1.8 0.3 1.8 1.2v7.2c0 0.7 0.6 1.3 1.3 1.3h2.6c0.7 0 1.3-0.6 1.3-1.3v-7.2c0-0.9 0.9-1.5 1.8-1.2 0.2 0.1 0.5 0.2 0.8 0.3zm-3.0999 28.585c0 1.4359-1.1641 2.6-2.6 2.6s-2.6-1.1641-2.6-2.6c0-1.436 1.1641-2.6 2.6-2.6s2.6 1.164 2.6 2.6z" clip-rule="evenodd" fill="#A6E5FF" fill-rule="evenodd"></path>

<path d="m34.5 10.415h-24.3v-1.2c0-0.7-0.5-1.2-1.2-1.2h-1.2c-2.6 0-4.7 2-4.8 4.6v0.2 24.3c0 2.7 2.2 4.9 4.9 4.9h26.7c1.3 0 2.4-1.1 2.4-2.4v-26.8c-0.1-1.3-1.2-2.4-2.5-2.4zm-29.2 2.4c0-1.3 1.1-2.4 2.4-2.4v21.9c-0.9 0-1.7 0.3-2.4 0.7v-20.2zm29.2 26.7h-26.7c-1.3 0-2.4-1.1-2.4-2.4s1.1-2.4 2.4-2.4h1.2c0.7 0 1.2-0.5 1.2-1.2v-20.7h24.3v26.7z" fill="#0D4599"></path>

<path d="m32 18.015v16.3c0 1.5-1.3 2.8-2.8 2.8h-8.1c-0.7 0-1.2-0.5-1.2-1.2v-4.9c0-0.7 0.5-1.2 1.2-1.2h2.4c0.7 0 1.2 0.5 1.2 1.2s-0.5 1.2-1.2 1.2h-1.2v2.4h6.9c0.2 0 0.4-0.2 0.4-0.4v-9.4h-2.4c-0.7 0-1.2-0.5-1.2-1.2s0.5-1.2 1.2-1.2h2.4v-4.5c0-0.2-0.2-0.4-0.4-0.4h-13.9c-0.2 0-0.4 0.2-0.4 0.4v4.5h4.9v-1.2c0-0.7 0.5-1.2 1.2-1.2s1.2 0.5 1.2 1.2v4.9c0 0.7-0.5 1.2-1.2 1.2s-1.2-0.5-1.2-1.2v-1.2h-4.9v9.4c0 0.2 0.2 0.4 0.4 0.4h0.9c0.7 0 1.2 0.5 1.2 1.2s-0.5 1.2-1.2 1.2h-0.9c-1.5 0-2.8-1.3-2.8-2.8v-16.3c0-1.5 1.3-2.8 2.8-2.8h13.9c1.6 0.1 2.8 1.3 2.8 2.8z" fill="#0D4599"></path>

<path d="m5.2998 12.815c0-1.3 1.1-2.4 2.4-2.4v21.9c-0.9 0-1.7 0.3-2.4 0.7v-20.2z" fill="#F2A619"></path>

</svg>

</div>

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 hwAcJN">

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 iVquYu">

<button type="button" aria-expanded="false" aria-haspopup="dialog" class="TriggerText-c11n-8-70-1\_\_sc-139r5uq-0 bWwxmw">Zestimate per sqft</button>

</p>

<h5 class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledHeading-c11n-8-70-1\_\_sc-ktujwe-0 esssen">$1,051</h5>

</div>

</div>

</div>

</div></div></div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 hdp\_\_sc-2g3tdt-1 hcnJZO">

<a class="StyledTextButton-c11n-8-70-1\_\_sc-n1gfmh-0 hrQhoC">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 ksKJFs">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 TzSfu">Zestimate history &amp;details</span>

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 gLrKNI">

<title>Chevron Down</title>

<path stroke="none" d="M29.41 8.59a2 2 0 00-2.83 0L16 19.17 5.41 8.59a2 2 0 00-2.83 2.83l12 12a2 2 0 002.82 0l12-12a2 2 0 00.01-2.83z"></path>

</svg>

</div>

</a>

</div>

</div></div></div></section></div>

<div class="StyledCard-c11n-8-70-1\_\_sc-rmiu6p-0 gWOeyE">

<h5 data-testid="home-equity-header" class="CardHeader-c11n-8-70-1\_\_sc-ihwhqj-0 HykrT">Your Home Equity</h5>

<section class="CardSection-c11n-8-70-1\_\_sc-10rcp1p-0 iMGhof">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 jsBgUU">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 hdDDRd">

Est. Home Equity

<!-- -->

<button type="button" aria-expanded="false" data-testid="homeEquityTooltip" aria-haspopup="false" class="TriggerButton-c11n-8-70-1\_\_sc-19o64qd-0 cHnstQ TooltipPopper-c11n-8-70-1\_\_sc-io290n-0 hcxeCy">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 fumdZG">

<title>Help</title>

<path d="M16 2a14 14 0 1 0 14 14A14 14 0 0 0 16 2zm-.426 21.25a1.355 1.355 0 1 1 1.256-1.35 1.3 1.3 0 0 1-1.256 1.35zm2.9-7.351c-1.446.879-1.737 1.392-1.875 2.285-.191.846-.68.937-1.032.937a1.092 1.092 0 0 1-1.124-1.221v-.147a2.868 2.868 0 0 1 1.684-2.569c1.355-.847 1.792-1.456 1.792-2.506a1.952 1.952 0 0 0-2.09-1.986 2.144 2.144 0 0 0-2.167 1.57 1.093 1.093 0 0 1-1.107.83.973.973 0 0 1-1.055-1.065 2.482 2.482 0 0 1 .284-1.158C12.4 9.55 13.963 8.75 15.969 8.75c2.71 0 4.531 1.54 4.531 3.832a3.645 3.645 0 0 1-2.024 3.318z" class="StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0 ljMSYi"></path>

<path d="M15.969 8.75c-2.006 0-3.574.8-4.185 2.119a2.482 2.482 0 0 0-.284 1.158.973.973 0 0 0 1.055 1.064 1.093 1.093 0 0 0 1.107-.83 2.144 2.144 0 0 1 2.167-1.57 1.952 1.952 0 0 1 2.09 1.986c0 1.05-.437 1.659-1.792 2.506a2.868 2.868 0 0 0-1.684 2.569v.148a1.092 1.092 0 0 0 1.126 1.222c.352 0 .841-.091 1.032-.937.138-.893.429-1.406 1.875-2.285a3.645 3.645 0 0 0 2.024-3.318c0-2.292-1.821-3.832-4.531-3.832z" class="StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 dCNhBH"></path>

<path d="M15.574 20.547A1.355 1.355 0 1 0 16.83 21.9a1.3 1.3 0 0 0-1.256-1.353z" class="StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 dCNhBH"></path>

</svg>

<span class="VisuallyHidden-c11n-8-70-1\_\_sc-t8tewe-0 dGIglj">Help</span>

</button>

</span>

<span data-testid="homeEquity" class="Text-c11n-8-70-1\_\_sc-aiai24-0 hfmLks">$1,086,912</span>

</div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 HomeEquityContent\_\_HighlightedIconsWrapper-vzbyok-1 dvRkPv">

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 HighlightedIconItem\_\_ItemLayout-feplk1-0 issuhK">

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 HighlightedIconItem\_\_IconWrapper-feplk1-1 fMkMNb">

<svg width="58" height="58" viewBox="0 0 58 58" fill="none" xmlns="http://www.w3.org/2000/svg">

<path fill-rule="evenodd" clip-rule="evenodd" d="M29 57C44.464 57 57 44.464 57 29C57 13.536 44.464 1 29 1C13.536 1 1 13.536 1 29C1 44.464 13.536 57 29 57Z" stroke="#006AFF"></path>

<rect width="32" height="32" transform="translate(13 13.0173)" fill="white"></rect>

<path fill-rule="evenodd" clip-rule="evenodd" d="M19 15.0173H39C40.1046 15.0173 41 15.9128 41 17.0173V41.0173C41 42.1219 40.1046 43.0173 39 43.0173H19C17.8954 43.0173 17 42.1219 17 41.0173V17.0173C17 15.9128 17.8954 15.0173 19 15.0173ZM19 41.0173H39V17.0173H19V41.0173ZM21.5 19.0173H36.5C36.7761 19.0173 37 19.2412 37 19.5173V25.5173C37 25.7935 36.7761 26.0173 36.5 26.0173H21.5C21.2239 26.0173 21 25.7935 21 25.5173V19.5173C21 19.2412 21.2239 19.0173 21.5 19.0173ZM35 24.0173V21.0173H23V24.0173H35ZM21 30.0173C21 29.465 21.4477 29.0173 22 29.0173H24C24.5523 29.0173 25 29.465 25 30.0173C25 30.5696 24.5523 31.0173 24 31.0173H22C21.4477 31.0173 21 30.5696 21 30.0173ZM30 29.0173H28C27.4477 29.0173 27 29.465 27 30.0173C27 30.5696 27.4477 31.0173 28 31.0173H30C30.5523 31.0173 31 30.5696 31 30.0173C31 29.465 30.5523 29.0173 30 29.0173ZM28 33.0173H30C30.5523 33.0173 31 33.465 31 34.0173C31 34.5696 30.5523 35.0173 30 35.0173H28C27.4477 35.0173 27 34.5696 27 34.0173C27 33.465 27.4477 33.0173 28 33.0173ZM34 29.0173C33.4477 29.0173 33 29.465 33 30.0173C33 30.5696 33.4477 31.0173 34 31.0173H36C36.5523 31.0173 37 30.5696 37 30.0173C37 29.465 36.5523 29.0173 36 29.0173H34ZM21 34.0173C21 33.465 21.4477 33.0173 22 33.0173H24C24.5523 33.0173 25 33.465 25 34.0173C25 34.5696 24.5523 35.0173 24 35.0173H22C21.4477 35.0173 21 34.5696 21 34.0173ZM34 33.0173C33.4477 33.0173 33 33.465 33 34.0173C33 34.5696 33.4477 35.0173 34 35.0173H36C36.5523 35.0173 37 34.5696 37 34.0173C37 33.465 36.5523 33.0173 36 33.0173H34ZM28 37.0173H30C30.5523 37.0173 31 37.465 31 38.0173C31 38.5696 30.5523 39.0173 30 39.0173H28C27.4477 39.0173 27 38.5696 27 38.0173C27 37.465 27.4477 37.0173 28 37.0173ZM22 37.0173C21.4477 37.0173 21 37.465 21 38.0173C21 38.5696 21.4477 39.0173 22 39.0173H24C24.5523 39.0173 25 38.5696 25 38.0173C25 37.465 24.5523 37.0173 24 37.0173H22ZM33 38.0173C33 37.465 33.4477 37.0173 34 37.0173H36C36.5523 37.0173 37 37.465 37 38.0173C37 38.5696 36.5523 39.0173 36 39.0173H34C33.4477 39.0173 33 38.5696 33 38.0173Z" fill="#006AFF"></path>

</svg>

</div>

<div class="HighlightedIconItem\_\_TextWrapper-feplk1-2 hIbjmU">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 HighlightedIconItem\_\_ItemHeading-feplk1-3 ilyJWJ">One-Year Equity Forecast</span>

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 HighlightedIconItem\_\_ItemBody-feplk1-4 lgwltG">

<span data-testid="forecastHomeEquity" class="Text-c11n-8-70-1\_\_sc-aiai24-0 iMUOkN">$ -- </span>

<span data-testid="forecastHomeEquityChangePercentage" class="Text-c11n-8-70-1\_\_sc-aiai24-0 ColoredPercentage\_\_StyledText-sc-1i61ukg-0 jatHXa">(

<!-- -->

-- %

<!-- -->

)</span>

</span>

</div>

</div>

<div class="Flex-c11n-8-70-1\_\_sc-n94bjd-0 HighlightedIconItem\_\_ItemLayout-feplk1-0 issuhK">

<div class="Spacer-c11n-8-70-1\_\_sc-17suqs2-0 HighlightedIconItem\_\_IconWrapper-feplk1-1 fMkMNb">

<svg width="58" height="58" viewBox="0 0 58 58" fill="none" xmlns="http://www.w3.org/2000/svg">

<path fill-rule="evenodd" clip-rule="evenodd" d="M29 57C44.464 57 57 44.464 57 29C57 13.536 44.464 1 29 1C13.536 1 1 13.536 1 29C1 44.464 13.536 57 29 57Z" stroke="#006AFF"></path>

<path fill-rule="evenodd" clip-rule="evenodd" d="M40.29 24.4L30.2 14.9C29.4889 14.3667 28.5111 14.3667 27.8 14.9L17.71 24.4C17.2593 24.7804 16.9995 25.3403 17 25.93V41C17 42.1046 17.8954 43 19 43H39C40.1046 43 41 42.1046 41 41V25.93C41.0005 25.3403 40.7407 24.7804 40.29 24.4ZM27 41V33H31V41H27ZM33 41H39L38.92 25.86L29 16.52L19 25.93V41H25V33C25 31.8954 25.8954 31 27 31H31C32.1046 31 33 31.8954 33 33V41Z" fill="#006AFF"></path>

</svg>

</div>

<div class="HighlightedIconItem\_\_TextWrapper-feplk1-2 hIbjmU">

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 HighlightedIconItem\_\_ItemHeading-feplk1-3 ilyJWJ">

<span>

Est. Remaining Mortgage

<!-- -->

<button type="button" aria-expanded="false" data-testid="remainingMortgageTooltip" aria-haspopup="false" class="TriggerButton-c11n-8-70-1\_\_sc-19o64qd-0 cHnstQ TooltipPopper-c11n-8-70-1\_\_sc-io290n-0 hcxeCy">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 fumdZG">

<title>Help</title>

<path d="M16 2a14 14 0 1 0 14 14A14 14 0 0 0 16 2zm-.426 21.25a1.355 1.355 0 1 1 1.256-1.35 1.3 1.3 0 0 1-1.256 1.35zm2.9-7.351c-1.446.879-1.737 1.392-1.875 2.285-.191.846-.68.937-1.032.937a1.092 1.092 0 0 1-1.124-1.221v-.147a2.868 2.868 0 0 1 1.684-2.569c1.355-.847 1.792-1.456 1.792-2.506a1.952 1.952 0 0 0-2.09-1.986 2.144 2.144 0 0 0-2.167 1.57 1.093 1.093 0 0 1-1.107.83.973.973 0 0 1-1.055-1.065 2.482 2.482 0 0 1 .284-1.158C12.4 9.55 13.963 8.75 15.969 8.75c2.71 0 4.531 1.54 4.531 3.832a3.645 3.645 0 0 1-2.024 3.318z" class="StyledHelpCircle-c11n-8-70-1\_\_sc-1gopb49-0 ljMSYi"></path>

<path d="M15.969 8.75c-2.006 0-3.574.8-4.185 2.119a2.482 2.482 0 0 0-.284 1.158.973.973 0 0 0 1.055 1.064 1.093 1.093 0 0 0 1.107-.83 2.144 2.144 0 0 1 2.167-1.57 1.952 1.952 0 0 1 2.09 1.986c0 1.05-.437 1.659-1.792 2.506a2.868 2.868 0 0 0-1.684 2.569v.148a1.092 1.092 0 0 0 1.126 1.222c.352 0 .841-.091 1.032-.937.138-.893.429-1.406 1.875-2.285a3.645 3.645 0 0 0 2.024-3.318c0-2.292-1.821-3.832-4.531-3.832z" class="StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 dCNhBH"></path>

<path d="M15.574 20.547A1.355 1.355 0 1 0 16.83 21.9a1.3 1.3 0 0 0-1.256-1.353z" class="StyledHelpQuestion-c11n-8-70-1\_\_sc-1gopb49-1 dCNhBH"></path>

</svg>

<span class="VisuallyHidden-c11n-8-70-1\_\_sc-t8tewe-0 dGIglj">Help</span>

</button>

</span>

</span>

<span class="Text-c11n-8-70-1\_\_sc-aiai24-0 HighlightedIconItem\_\_ItemBody-feplk1-4 lgwltG">$95,288</span>

</div>

</div>

</div>

<p class="Text-c11n-8-70-1\_\_sc-aiai24-0 StyledParagraph-c11n-8-70-1\_\_sc-18ze78a-0 bqwEJl">Track your estimated home equity to understand your buying or refinancing options.

<!-- -->

<!-- -->

The accuracy of your estimate is determined by the info you provide below.</p>

<button class="CardButton-c11n-8-70-1\_\_sc-ekym3u-0 ExpandCardButton\_\_ExpandButton-sc-1ltp3hj-0 bIssBB">

Edit details

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-70-1\_\_sc-13llmml-0 lnNBap">

<title>Chevron Down</title>

<path stroke="none" d="M29.7 8.8a1 1 0 00-1.4 0L16 21 3.7 8.8a1 1 0 00-1.4 0 1 1 0 000 1.4l13 13a1 1 0 001.4 0l13-13a1 1 0 000-1.4z"></path>

</svg>

</button>

</section>

</div>

<div></div>

</div></div></div></div>

<div class="ToastProvider-sc-ro1hlb-0 dVNWxs ToastProvider-c11n-8-70-1\_\_sc-fszcvs-0 dSRvrO">

<ul class="AnimatedList-sc-sdziqv-1 TvGft"></ul>

</div>

</div><script id="\_\_NEXT\_DATA\_\_" type="application/json">

{

"props": {

"property": {

"streetAddress": "13531 Emilie Dr",

"city": "San Jose",

"state": "CA",

"zipcode": "95127",

"homeStatus": "FOR\_SALE",

"building": null,

"marketingName": null,

"mlsid": "ML81951370",

"ssid": 18932,

"currency": "USD",

"featuredListingTypeDimension": "organic",

"hasPublicVideo": false,

"hdpTypeDimension": "ForSale",

"listingTypeDimension": "For Sale by Agent",

"price": 1150000,

"propertyTypeDimension": "Single Family",

"standingOffer": null,

"zpid": 19723094,

"isZillowOwned": false,

"zillowOfferMarket": null,

"primaryPublicVideo": null,

"richMediaVideos": null,

"\_\_typename": "Property",

"zestimate": 1182200,

"isNonOwnerOccupied": false,

"mediumImageLink": "https://photos.zillowstatic.com/fp/363d3597ee27f485f524d10e77d3ae99-p\_d.jpg",

"homeType": "SINGLE\_FAMILY",

"bedrooms": 3,

"bathrooms": 1,

"lotSize": 6970,

"contingentListingType": null,

"isListingClaimedByCurrentSignedInUser": true,

"isCurrentSignedInAgentResponsible": false,

"isConfirmedClaimedByCurrentSignedInUser": true,

"isVerifiedClaimedByCurrentSignedInUser": false,

"livingArea": 1125,

"listingDataSource": "Phoenix",

"listing\_sub\_type": {

"is\_FSBA": true,

"is\_FSBO": false,

"is\_pending": false,

"is\_newHome": false,

"is\_foreclosure": false,

"is\_bankOwned": false,

"is\_forAuction": false,

"is\_openHouse": false,

"is\_comingSoon": false,

"\_\_typename": "ListingSubtype"

},

"address": {

"houseNumber": "13531",

"directionalPrefix": null,

"street": "Emilie",

"streetSuffix": "Dr",

"directionalSuffix": null,

"streetAddress": "13531 Emilie Dr",

"unitNumber": null,

"city": "San Jose",

"state": "CA",

"zipcode": "95127",

"\_\_typename": "Address"

},

"rentalMarketingTreatments": null,

"providerListingID": null,

"ODASHTopSlot": {

"eventId": "66b4c2ad-11d0-450e-94fe-84a7874e92bb",

"decisionContext": {

},

"messages": [

{

"skipDisplayReason": null,

"shouldDisplay": true,

"isGlobalHoldout": false,

"isPlacementHoldout": false,

"placementName": "ODASHTopSlot",

"testPhase": "BASELINE",

"bucket": "BASELINE\_TREATMENT",

"placementId": 1141,

"passThrottle": true,

"lastModified": "1682969441",

"eventId": "4a0cd6f1-2086-4dbe-ab94-890dd3b1f9ec",

"decisionContext": {

"guid": "30d8e80b-fd36-4bec-abbb-3d3d89749eff",

"encodedZuid": "X1-ZUr30yg93ta8zt\_3s95i",

"operatingSystem": "unknown",

"simonAudience": [

"z\_renter\_dreamer3p\_65m\_omp\_230714",

"z\_miso\_eligible\_all\_3p\_omp\_081823",

"z\_miso\_likely-seller-miso-eligible-deciles-5-9\_omp\_230606",

"z\_zg\_likely-buyer-deciles-6-9\_omp\_230503",

"z\_miso\_likely-seller-miso-eligible-all-deciles-5-9\_omp\_230721"

],

"homeStatus": "fsba",

"isZillowOwned": false,

"zpid": "19723094",

"zipcode": "95127",

"homeType": "SINGLE\_FAMILY",

"listPrice": 1150000,

"zestimate": "1182200",

"zestimateLowPercent": "5",

"zestimateHighPercent": "5",

"countyId": "3136",

"stateId": "9",

"shouldDisplayUpsell": false,

"zoMarketCode": "SF\_BAY\_AREA",

"placementId": "default",

"surfaceId": "odash",

"isEligibleZOFullCriteria": false,

"leadType": "",

"leadTypes": [

],

"fromApp": false

},

"selectedTreatment": {

"id": 3060,

"name": "zgm\_refinance\_odash\_top\_your-homes-equity",

"component": "PLUpsellWrapper",

"status": "PORTFOLIO",

"renderingProps": "{\"actionLink\":\"https://www.zillow.com/mortgages/#/landing\u0026loanType=refinance\u0026zipCode=95127\u0026propertyValue=1150000\u0026propertyType=SingleFamilyHome\u0026source=Z\_OwnerDashboard\_Inline\u0026hdpSource=NFS\_HDP\",\"actionText\":\"Start now\",\"actionType\":\"url\_link\",\"bodyMarkdownText\":\"Zillow makes it simple to explore your cash-out refinance options.\u003cp class=\\\"zg-mls-note\\\"\u003eZillow Group Marketplace, Inc. NMLS #1303160\u003c/p\u003e\u003cstyle\u003e @media (min-width:320px) { div[class\*=PLUpsellTemplate-] button { margin-bottom: 15px !important; }} .zg-mls-note{ font-size: 10px; font-weight: 400; position: absolute; right: 0; bottom: 0; margin-bottom: 0; color: grey; } \u003c/style\u003e\",\"headingMarkdownText\":\"Tap into your home’s equity\",\"icon\":\"houseWithDollarSign\",\"overrideMargin\":\"0px 16px 0px 16px\",\"gaAction\":\"ZGM Refinance Upsell\",\"gaCategory\":\"Homes\",\"gaLocation\":\"default\",\"gaSurface\":\"odash\",\"gaTreatment\":\"zgm-refinance-your-homes-equity\"}",

"lastModified": "1655891888",

"\_\_typename": "MessageTreatmentType"

},

"qualifiedTreatments": [

{

"id": 3060,

"name": "zgm\_refinance\_odash\_top\_your-homes-equity",

"status": "PORTFOLIO",

"lastModified": "1655891888",

"\_\_typename": "MessageTreatmentType"

}

],

"\_\_typename": "PlacementDecisionType"

}

],

"\_\_typename": "OnsiteMessageResultType"

},

"pageViewCount": 955,

"favoriteCount": 21,

"pageViewCountsPerDay": [

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 0,

"\_\_typename": "PageViewCount"

},

{

"view": 21,

"\_\_typename": "PageViewCount"

},

{

"view": 356,

"\_\_typename": "PageViewCount"

},

{

"view": 170,

"\_\_typename": "PageViewCount"

},

{

"view": 67,

"\_\_typename": "PageViewCount"

},

{

"view": 45,

"\_\_typename": "PageViewCount"

},

{

"view": 45,

"\_\_typename": "PageViewCount"

},

{

"view": 37,

"\_\_typename": "PageViewCount"

},

{

"view": 25,

"\_\_typename": "PageViewCount"

},

{

"view": 22,

"\_\_typename": "PageViewCount"

},

{

"view": 37,

"\_\_typename": "PageViewCount"

},

{

"view": 26,

"\_\_typename": "PageViewCount"

},

{

"view": 29,

"\_\_typename": "PageViewCount"

},

{

"view": 23,

"\_\_typename": "PageViewCount"

},

{

"view": 30,

"\_\_typename": "PageViewCount"

},

{

"view": 22,

"\_\_typename": "PageViewCount"

}

],

"yearBuilt": 1951,

"country": "USA",

"livingAreaValue": 1125,

"livingAreaUnits": "Square Feet",

"lotAreaValue": 6970,

"lotAreaUnits": "Square Feet",

"rentZestimate": 3499,

"forecast": null,

"zestimateMinus30": "0",

"restimateMinus30": "3499",

"zestimateLowPercent": "5",

"zestimateHighPercent": "5",

"restimateLowPercent": "6",

"restimateHighPercent": "5",

"lastSoldPrice": 238000,

"dateSold": 1129852800000,

"county": "Santa Clara County",

"attributionInfo": {

"mlsId": "ML81951370",

"mlsName": "MLSListings Inc",

"providerLogo": "https://photos.zillowstatic.com/fp/f6d938e7ba070e360124972ca1b833bc-zillow\_web\_95\_35.jpg",

"agentName": "Abraham Andrade",

"agentPhoneNumber": "408-250-6134",

"brokerName": "Alliance Bay Realty",

"brokerPhoneNumber": "510-742-6600",

"\_\_typename": "AttributionInfo"

},

"photos": [

{

"url": "https://photos.zillowstatic.com/fp/363d3597ee27f485f524d10e77d3ae99-p\_c.jpg",

"\_\_typename": "Photo"

}

],

"comps": [

],

"isInstantOfferEnabled": false,

"ODASHBottomSlot": {

"eventId": "66b4c2ad-11d0-450e-94fe-84a7874e92bb",

"decisionContext": {

},

"messages": [

{

"skipDisplayReason": null,

"shouldDisplay": true,

"isGlobalHoldout": false,

"isPlacementHoldout": false,

"placementName": "ODASHBottomSlot",

"testPhase": "PORTFOLIO\_INTEGRATION",

"bucket": "PORTFOLIO\_INTEGRATION\_CTRL",

"placementId": 2357,

"passThrottle": true,

"lastModified": "1682968959",

"eventId": "2fe13e3e-d782-4b94-aaed-e167f084a82f",

"decisionContext": {

"guid": "30d8e80b-fd36-4bec-abbb-3d3d89749eff",

"encodedZuid": "X1-ZUr30yg93ta8zt\_3s95i",

"operatingSystem": "unknown",

"simonAudience": [

"z\_renter\_dreamer3p\_65m\_omp\_230714",

"z\_miso\_eligible\_all\_3p\_omp\_081823",

"z\_miso\_likely-seller-miso-eligible-deciles-5-9\_omp\_230606",

"z\_zg\_likely-buyer-deciles-6-9\_omp\_230503",

"z\_miso\_likely-seller-miso-eligible-all-deciles-5-9\_omp\_230721"

],

"homeStatus": "fsba",

"isZillowOwned": false,

"zpid": "19723094",

"zipcode": "95127",

"homeType": "SINGLE\_FAMILY",

"listPrice": 1150000,

"countyId": "3136",

"stateId": "9",

"zestimate": "1182200",

"zestimateLowPercent": "5",

"zestimateHighPercent": "5",

"shouldDisplayUpsell": false,

"zoMarketCode": "SF\_BAY\_AREA",

"placementId": "bottom",

"surfaceId": "odash",

"isEligibleZOFullCriteria": false,

"leadType": "",

"leadTypes": [

],

"fromApp": false

},

"selectedTreatment": null,

"qualifiedTreatments": [

],

"\_\_typename": "PlacementDecisionType"

}

],

"\_\_typename": "OnsiteMessageResultType"

}

},

"viewer": {

"confirmedClaimedHomes": [

{

"propertyId": 19723094,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19568978,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19712161,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 2057441806,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19567147,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19569124,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19710513,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 112097541,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19718496,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 2057442154,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 2057461906,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

},

{

"propertyId": 19782656,

"\_\_typename": "ConfirmedClaimedHome",

"landlordUpsellViewedBool": false,

"propertyClaimType": "OWNERSHIP"

}

],

"verifiedClaimedHomes": [

{

"propertyId": 19712161,

"\_\_typename": "VerifiedClaimedHome"

}

],

"\_\_typename": "Viewer",

"email": "csiah0323i@gmail.com",

"roles": {

"isAgent": false,

"\_\_typename": "profile"

},

"offerRequests": [

],

"savedCompList": null,

"name": "Jazmyne Marrujo",

"zuid": null

},

"abTests": {

"SXP\_HDP\_CONTINGENT": "ENABLED",

"\_\_typename": "ABTests",

"STABLE\_HOME\_VALUE\_MODULE": "CONTROL",

"ODASH\_NFS\_NEW\_ZEST\_HOME\_VALUE": "ON",

"ODASH\_TCOS\_MODULE": "TCOS\_MODULE\_ODASH\_V1",

"SHOW\_PL\_LEAD\_FORM": "CONTROL",

"ZO\_HDP\_HOUR\_ONE\_VIDEO": "CONTROL",

"ODASH\_RENT\_COMPS\_UPSELL\_V2": "CONTROL",

"NFSHDP\_CLAIMS\_UPSELL": "CONTROL"

},

"cid": 1706390649254,

"isYourHome": true

},

"page": "/your-home/[zpid]",

"query": {

"zpid": "19723094"

},

"buildId": "7nREJaTxN0v\_YMNnkYJ2L",

"assetPrefix": "https://www.zillowstatic.com/s3/owner-dashboard",

"runtimeConfig": {

"gdpServiceUrl": "https://www.zillow.com/graphql/",

"staticBase": "https://www.zillowstatic.com",

"preSecureUrlBase": "https://www.zillow.com",

"preUrlBase": "https://www.zillow.com",

"mortgageAPIExternalServerUrl": "https://mortgageapi.zillow.com",

"zatlasEndpoint": "https://proxy.zillowapi.com/prod/",

"addressAutocompleteURL": "https://www.zillowstatic.com/autocomplete/v3/",

"isProduction": true,

"assetPrefix": "https://www.zillowstatic.com/s3/owner-dashboard/",

"staticAssetPrefix": "https://www.zillowstatic.com/s3/owner-dashboard/"

},

"isFallback": false,

"customServer": true,

"appGip": true

}</script>

<script nomodule="" src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/polyfills-8716b0b.js"></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/main-7c1e963.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/webpack-a05a5a5.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/framework.8ec9ced.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/6b859938.a9a7e1f.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/ff20001a.7d101fa.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/6ff4afdc.c261da7.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/fbd7a3074441b8d3b53deabb7d91d32d3ea3d49d.5d2d386.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/185de6c9f3225c41f96f8b7a405c2afa4f7d61dc.ab71779.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/70f87bc596d7ccefa04905a9a632882796af8a72.fa6899e.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/311fe86db4dda8d819a8b5678d6427f17e35994f.04dfa71.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/eb1bf92af5ee9fe99464dace0732ee550cbf54d2.b1f9196.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/b78bde9156be0ddc270e38e64346f50866926e5b.5ef6171.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/be670e2faa75ffefc3f2d089af028f3ee578886f.d9b89f4.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/4a24023b0a6247e3a740dd91063a25da4580115f.d4cecf3.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/a16d08f122be614f57a0f6dd77c4ba7edec9e371.e5c41cd.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/ddbf431168ec55d270e6376fab302f0c2424bfbe.350c58a.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/963afa6b566d093137063bd147c7f9f579553862.f5647a7.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/styles.37d6962.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/pages/\_app-b299163.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/chunks/pages/your-home/%5Bzpid%5D-466a5d3.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/7nREJaTxN0v\_YMNnkYJ2L/\_buildManifest.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/owner-dashboard/\_next/static/7nREJaTxN0v\_YMNnkYJ2L/\_ssgManifest.js" async=""></script>

<div data-testid="footer">

<style static-data-ssr-styled-pfs="true" static-data-ssr-styled-version="5.3.11">

.iwgVCm {

display: inline-block;

vertical-align: top;

stroke: currentColor;

fill: currentColor;

height: 1em;

width: 1em;

height: 32px;

width: 32px;

}

/\*!sc\*/

data-styled-pfs.g3[id="Icon-c11n-8-62-4\_\_sc-13llmml-0"] {

content: "iwgVCm,"

}

/\*!sc\*/

.dzsPTj {

color: #54545A;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 10px;

line-height: 16px;

margin: 0;

}

/\*!sc\*/

.dzsPTj > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 3px;

}

/\*!sc\*/

.dzsPTj strong,.dzsPTj b {

font-weight: 700;

}

/\*!sc\*/

.dzsPTj em,.dzsPTj i {

font-style: italic;

}

/\*!sc\*/

data-styled-pfs.g5[id="Text-c11n-8-62-4\_\_sc-aiai24-0"] {

content: "dzsPTj,"

}

/\*!sc\*/

.bxnNjh {

cursor: pointer;

font-size: inherit;

font-weight: inherit;

-webkit-text-decoration: underline;

text-decoration: underline;

outline: none;

box-shadow: none;

}

/\*!sc\*/

.bxnNjh,.bxnNjh:focus {

color: #0D4599;

}

/\*!sc\*/

.bxnNjh:visited {

color: #5B33AD;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.bxnNjh:hover:not(:disabled) {

color:#001751;

}

}

/\*!sc\*/

.bxnNjh:active {

color: #001751;

}

/\*!sc\*/

.bxnNjh:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

data-styled-pfs.g8[id="Anchor-c11n-8-62-4\_\_sc-hn4bge-0"] {

content: "bxnNjh,"

}

/\*!sc\*/

.jdGWmK {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 14px;

line-height: 24px;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

outline: none;

box-shadow: none;

border: 0;

background: none;

padding: 0;

text-align: initial;

-webkit-appearance: none;

}

/\*!sc\*/

.jdGWmK > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 5px;

}

/\*!sc\*/

.jdGWmK,.jdGWmK:active {

color: #2A2A33;

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.jdGWmK:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.jdGWmK:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.jdGWmK:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

.kyiqyb {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Open Sans","Adjusted Arial",Tahoma,Geneva,sans-serif;

font-weight: 400;

font-size: 14px;

line-height: 24px;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

outline: none;

box-shadow: none;

border: 0;

background: none;

padding: 0;

text-align: initial;

-webkit-appearance: none;

}

/\*!sc\*/

.kyiqyb > .Icon-c11n-8-62-4\_\_sc-13llmml-0 {

margin-top: 5px;

}

/\*!sc\*/

.kyiqyb,.kyiqyb:active {

color: #0D4599;

-webkit-text-decoration: none;

text-decoration: none;

}

/\*!sc\*/

@media (hover: hover) and (pointer:fine) {

.kyiqyb:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

/\*!sc\*/

.kyiqyb:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

/\*!sc\*/

.kyiqyb:not(:disabled) {

cursor: pointer;

}

/\*!sc\*/

data-styled-pfs.g68[id="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0"] {

content: "jdGWmK,kyiqyb,"

}

/\*!sc\*/

.hplHxP {

border: 0;

-webkit-clip: rect(0 0 0 0);

clip: rect(0 0 0 0);

-webkit-clip-path: rect(0 0 0 0);

clip-path: rect(0 0 0 0);

height: 1px;

margin: -1px;

overflow: hidden;

padding: 0;

position: absolute;

width: 1px;

}

/\*!sc\*/

data-styled-pfs.g75[id="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0"] {

content: "hplHxP,"

}

/\*!sc\*/

.gmnfCD {

margin: auto;

height: 30px;

margin-top: 18px;

}

/\*!sc\*/

.gmnfCD:focus {

box-shadow: none;

outline-offset: 8px;

outline: 2px solid #006AFF;

}

/\*!sc\*/

data-styled-pfs.g232[id="pfs\_\_j60ma-0"] {

content: "gmnfCD,"

}

/\*!sc\*/

.hiOroW {

display: block;

margin: auto;

}

/\*!sc\*/

data-styled-pfs.g233[id="pfs\_\_j60ma-1"] {

content: "hiOroW,"

}

/\*!sc\*/

.eWHYiW {

display: block;

margin: 8px;

font-size: 14px;

}

/\*!sc\*/

data-styled-pfs.g237[id="pfs\_\_chkjii-0"] {

content: "eWHYiW,"

}

/\*!sc\*/

.cddVWG {

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

}

/\*!sc\*/

data-styled-pfs.g238[id="pfs\_\_chkjii-1"] {

content: "cddVWG,"

}

/\*!sc\*/

.gtfXp {

margin-top: 16px;

text-align: center;

}

/\*!sc\*/

@media (max-width: 480px) {

.gtfXp {

text-align:left;

margin-left: 24px;

}

}

/\*!sc\*/

data-styled-pfs.g247[id="pfs\_\_sc-16y5ofh-0"] {

content: "gtfXp,"

}

/\*!sc\*/

.bNsxfn {

color: black;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

}

/\*!sc\*/

.bNsxfn:focus {

box-shadow: none;

outline: auto;

}

/\*!sc\*/

.bNsxfn:visited,.bNsxfn:hover {

color: #0D4599;

}

/\*!sc\*/

data-styled-pfs.g255[id="pfs\_\_x86ldc-0"] {

content: "bNsxfn,"

}

/\*!sc\*/

.bFituu {

background: white;

max-width: 1280px;

margin: auto;

display: block;

box-sizing: border-box;

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

}

/\*!sc\*/

data-styled-pfs.g256[id="pfs\_\_sc-16g5ked-0"] {

content: "bFituu,"

}

/\*!sc\*/

#mobile-hdp .pfs\_\_sc-16g5ked-0 {

padding-bottom: 0;

}

/\*!sc\*/

data-styled-pfs.g257[id="sc-global-gFrTFR1"] {

content: "sc-global-gFrTFR1,"

}

/\*!sc\*/

.gKiWnX {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;list-style: none;

display: -webkit-inline-box;

display: -webkit-inline-flex;

display: -ms-inline-flexbox;

display: inline-flex;

margin-bottom: 24px;

}

/\*!sc\*/

.gKiWnX li {

display: inline-block;

vertical-align: middle;

}

/\*!sc\*/

data-styled-pfs.g258[id="pfs\_\_sc-5sfc2u-0"] {

content: "gKiWnX,"

}

/\*!sc\*/

.emwYNs {

max-width: 100%;

height: auto;

}

/\*!sc\*/

data-styled-pfs.g259[id="pfs\_\_kizoah-0"] {

content: "emwYNs,"

}

/\*!sc\*/

.QHehi {

margin: auto;

padding: 24px 0;

color: #666;

text-align: center;

}

/\*!sc\*/

.QHehi li {

margin-left: 8px;

margin-right: 0px;

font-style: italic;

}

/\*!sc\*/

.QHehi li:last-child {

margin-left: 8px;

}

/\*!sc\*/

.QHehi li:first-child {

display: block;

}

/\*!sc\*/

@media (min-width: 481px) {

.QHehi li:first-child {

display:inline-block;

}

}

/\*!sc\*/

data-styled-pfs.g260[id="pfs\_\_wsq7ni-0"] {

content: "QHehi,"

}

/\*!sc\*/

.CrqVZ {

max-width: 720px;

margin: auto;

margin-bottom: 24px;

}

/\*!sc\*/

@media (max-width: 480px) {

.CrqVZ {

margin:0 24px 16px;

}

}

/\*!sc\*/

data-styled-pfs.g261[id="pfs\_\_sc-1sj5qgb-0"] {

content: "CrqVZ,"

}

/\*!sc\*/

.cWXOkA {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;list-style: none;

font-size: 12px;

}

/\*!sc\*/

.cWXOkA li {

display: inline-block;

vertical-align: middle;

margin-bottom: 24px;

}

/\*!sc\*/

.cWXOkA li > span {

display: inline-block;

vertical-align: middle;

margin-left: 4px;

margin-right: 4px;

}

/\*!sc\*/

data-styled-pfs.g262[id="pfs\_\_sc-1a1yrk2-0"] {

content: "cWXOkA,"

}

/\*!sc\*/

.cqzKrS {

list-style: none;

margin-inline-start:0;margin-inline-end:0;padding-inline-start:0;padding-inline-end:0;margin-block-start:0;margin-block-end:0;font-size: 13px;

font-weight: 600;

margin: 0;

padding: 0;

text-align: center;

-webkit-columns: 2;

columns: 2;

}

/\*!sc\*/

.cqzKrS a {

text-transform: none;

color: #2a2a37;

display: block;

-webkit-text-decoration-line: none;

text-decoration-line: none;

font-weight: normal;

}

/\*!sc\*/

.cqzKrS li {

margin: 0 24px;

display: block;

text-align: left;

}

/\*!sc\*/

data-styled-pfs.g263[id="pfs\_\_sc-1kahb5i-0"] {

content: "cqzKrS,"

}

/\*!sc\*/

.brand-links {

padding-left: 0;

}

/\*!sc\*/

@media (min-width: 481px) {

body:not(.responsive-search-page) .pfs\_\_sc-1kahb5i-0 {

-webkit-columns:1;

columns: 1;

line-height: 30px;

}

body:not(.responsive-search-page) .pfs\_\_sc-1kahb5i-0 li {

margin: 0 10px;

display: inline-block;

padding-top: 0;

text-align: center;

}

body:not(.responsive-search-page) .pfs\_\_sc-1kahb5i-0.brand-links {

display: inline;

}

@media (min-width: 1024px) {

body:not(.responsive-search-page) .pfs\_\_sc-1kahb5i-0.brand-links {

display:block;

}

}

}

/\*!sc\*/

data-styled-pfs.g264[id="sc-global-kpEhCd1"] {

content: "sc-global-kpEhCd1,"

}

/\*!sc\*/

.cifwbi {

margin: auto;

padding: 24px 0;

height: auto;

overflow: visible;

border-top: 1px solid #d8d8d8;

border-bottom: 1px solid #d8d8d8;

position: relative;

display: block;

text-align: center;

}

/\*!sc\*/

data-styled-pfs.g265[id="pfs\_\_sc-1i1gn38-0"] {

content: "cifwbi,"

}

/\*!sc\*/

.flQjlK {

display: block;

}

/\*!sc\*/

.flQjlK li {

padding-top: 10px;

}

/\*!sc\*/

data-styled-pfs.g266[id="pfs\_\_cacbnh-0"] {

content: "flQjlK,"

}

/\*!sc\*/

.gGqeMS {

color: #1877F2;

line-height: 45px;

}

/\*!sc\*/

.hDUcNU {

line-height: 45px;

}

/\*!sc\*/

.TvOIg {

color: #006AFF;

line-height: 45px;

}

/\*!sc\*/

data-styled-pfs.g267[id="pfs\_\_tgmoyx-0"] {

content: "gGqeMS,hDUcNU,TvOIg,"

}

/\*!sc\*/

.HDXeu > span {

margin: 0;

}

/\*!sc\*/

.HDXeu a {

margin-right: 0;

margin-left: 8px;

}

/\*!sc\*/

data-styled-pfs.g268[id="pfs\_\_sc-1l86zl0-0"] {

content: "HDXeu,"

}

/\*!sc\*/

</style>

<div>

<footer class="pfs\_\_sc-16g5ked-0 bFituu site-footer">

<div class="pfs\_\_cacbnh-0 flQjlK">

<nav class="pfs\_\_sc-1i1gn38-0 cifwbi">

<ul data-za-category="Navigation" data-za-action="Footer" class="pfs\_\_sc-1kahb5i-0 cqzKrS">

<li>

<a href="/z/corp/about/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="About">About</a>

</li>

<li>

<a href="/z/zestimate/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Zestimates">Zestimates</a>

</li>

<li>

<a href="/research/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Research">Research</a>

</li>

<li>

<a href="/careers/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Careers">Careers</a>

</li>

<li>

<a href="/careers/disclosure/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Careers - U.S. Privacy Notice">Careers - U.S. Privacy Notice</a>

</li>

<li>

<a href="/careers/privacy-notice-zillow-mexico/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Careers - Mexico Privacy Notice">Careers - Mexico Privacy Notice</a>

</li>

<li>

<a href="https://zillow.zendesk.com/hc/en-us" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Help">Help</a>

</li>

<li>

<a href="/z/partners/advertise/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Advertise">Advertise</a>

</li>

<li>

<a href="https://www.zillow.com/rental-manager/resources/fair-housing-guide/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Fair Housing Guide">Fair Housing Guide</a>

</li>

<li>

<a href="/z/corp/terms/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Terms of use">Terms of use</a>

</li>

<li>

<a href="https://privacy.zillowgroup.com" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Privacy Portal">Privacy Portal</a>

</li>

<li>

<a href="javascript:;" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK cookie-preference" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Cookie Preference">Cookie Preference</a>

</li>

<li>

<a href="/learn/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Learn">Learn</a>

</li>

<li>

<a href="/tech/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="AI">AI</a>

</li>

<li>

<a href="/z/buying/app-download/" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Mobile Apps">Mobile Apps</a>

</li>

</ul>

<ul class="pfs\_\_sc-1kahb5i-0 cqzKrS brand-links" data-za-category="Navigation" data-za-action="Footer">

<li>

<a href="https://www.trulia.com/" target="\_blank" rel="noopener noreferrer" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Trulia">Trulia</a>

</li>

<li>

<a href="https://streeteasy.com/" target="\_blank" rel="noopener noreferrer" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="StreetEasy">StreetEasy</a>

</li>

<li>

<a href="https://hotpads.com/" target="\_blank" rel="noopener noreferrer" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="HotPads">HotPads</a>

</li>

<li>

<a href="https://outeast.com/" target="\_blank" rel="noopener noreferrer" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Out East">Out East</a>

</li>

<li>

<a href="https://showingtimeplus.com/" target="\_blank" rel="noopener noreferrer" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 jdGWmK" tabindex="0" data-za-category="!inherit" data-za-action="!inherit" data-za-label="ShowingTime+">ShowingTime+</a>

</li>

</ul>

<div class="pfs\_\_sc-16y5ofh-0 gtfXp">

<a id="doNotSell" href="https://privacy.zillowgroup.com/cookie" aria-label="Do not sell or share my personal information" class="StyledTextButton-c11n-8-62-4\_\_sc-n1gfmh-0 kyiqyb">

Do Not Sell or Share My Personal Information<span aria-hidden="true">→</span>

</a>

</div>

</nav>

</div>

<div class="pfs\_\_wsq7ni-0 QHehi">

<div class="pfs\_\_sc-1sj5qgb-0 CrqVZ">

<p class="Text-c11n-8-62-4\_\_sc-aiai24-0 dzsPTj">

Zillow Group is committed to ensuring digital accessibility for individuals with disabilities. We are continuously working to improve the accessibility of our web experience for everyone, and we welcome feedback and accommodation requests. If you wish to report an issue or seek an accommodation, please <a href="https://zillow.zendesk.com/hc/en-us/requests/new?ticket\_form\_id=39140" rel="nofollow" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">let us know</a>

.

</p>

</div>

<div class="pfs\_\_sc-1sj5qgb-0 CrqVZ">

<p class="Text-c11n-8-62-4\_\_sc-aiai24-0 dzsPTj">

Zillow, Inc. holds real estate brokerage <a href="/z/info/real-estate-licenses/" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">licenses</a>

in multiple states. Zillow (Canada), Inc. holds real estate brokerage <a href="/z/info/real-estate-licenses/" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">licenses</a>

in multiple provinces.<br/>

<a href="https://s.zillowstatic.com/pfs/static/SOP\_NYS\_10-4-23.pdf" rel="nofollow" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">§ 442-H New York Standard Operating Procedures</a>

<br/>

<a href="https://s.zillowstatic.com/pfs/static/fairhousingnotice\_10-4-23.pdf" rel="nofollow" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">§ New York Fair Housing Notice</a>

<br/>

TREC: <a href="https://s.zillowstatic.com/pfs/static/TREC\_ZINC\_10-4-23.pdf" rel="nofollow" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">Information about brokerage services</a>

, <a href="https://www.trec.texas.gov/forms/consumer-protection-notice" rel="nofollow" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 bxnNjh">Consumer protection notice</a>

<br/>

California DRE #1522444<a href="https://www.zillow.com/z/info/contact-us/" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_chkjii-0 bxnNjh eWHYiW">Contact Zillow, Inc. Brokerage</a>

</p>

</div>

<div class="pfs\_\_sc-1sj5qgb-0 CrqVZ">

<p class="Text-c11n-8-62-4\_\_sc-aiai24-0 dzsPTj">For listings in Canada, the trademarks REALTOR®, REALTORS®, and the REALTOR® logo are controlled by The Canadian Real Estate Association (CREA) and identify real estate professionals who are members of CREA. The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by CREA and identify the quality of services provided by real estate professionals who are members of CREA. Used under license.</p>

</div>

<ul class="pfs\_\_sc-5sfc2u-0 gKiWnX">

<li>

<a href="http://zillow.com/z/buying/app-download?itc=zw\_zw\_zw\_zillow-footer\_btn\_ios-download" aria-label="Download on the App Store">

<img src="https://s.zillowstatic.com/pfs/static/app-store-badge.svg" type="image/svg+xml" alt="App store logo" focusable="false" height="32" width="96" class="" title="Download on the App Store" loading="lazy" decoding="async"/>

</a>

</li>

<li>

<a href="http://zillow.com/z/buying/app-download?itc=zw\_zw\_zw\_zillow-footer\_btn\_android-download" aria-label="Get it on Google play">

<img src="https://s.zillowstatic.com/pfs/static/google-play-badge.svg" type="image/svg+xml" alt="Google play logo" focusable="false" height="32" width="108" class="" title="Get it on Google Play" loading="lazy" decoding="async"/>

</a>

</li>

</ul>

<ul class="pfs\_\_sc-1a1yrk2-0 cWXOkA">

<li>

<a href="/" width="152" height="32" data-za-action="Zillow logo click" data-za-category="!inherit" aria-label="Zillow.com homepage" version="DEFAULT" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_j60ma-0 bxnNjh gmnfCD znav-topnav-logo">

<img src="https://s.zillowstatic.com/pfs/static/z-logo-default.svg" type="image/svg+xml" alt="Zillow logo" focusable="false" height="32" width="152" class="pfs\_\_j60ma-1 hiOroW" loading="eager" decoding="auto"/>

</a>

</li>

<li>

<div id="socialLinks" data-za-category="Homepage" data-za-action="Social Icon" class="pfs\_\_sc-1l86zl0-0 HDXeu">

<span>Follow us:</span>

<a href="https://www.facebook.com/Zillow" rel="nofollow noopener noreferrer" target="\_blank" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_chkjii-1 bxnNjh cddVWG" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Facebook" aria-label="Visit us on Facebook">

<span aria-hidden="true" class="pfs\_\_tgmoyx-0 gGqeMS">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 iwgVCm">

<title>Facebook</title>

<path stroke="none" d="M30,16.08A14,14,0,1,0,13.81,30V20H10.26V16h3.55V13c0-3.53,2.09-5.48,5.29-5.48a20.46,20.46,0,0,1,3.13.28v3.46H20.47A2,2,0,0,0,18.2,13a1.7,1.7,0,0,0,0,.45V16h3.88l-.62,4H18.19V30A14.06,14.06,0,0,0,30,16.08Z"></path>

</svg>

</span>

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Visit us on facebook</span>

</a>

<a href="https://www.instagram.com/zillow" rel="nofollow noopener noreferrer" target="\_blank" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_chkjii-1 bxnNjh cddVWG" data-za-category="!inherit" data-za-action="!inherit" data-za-label="Instagram" aria-label="Visit us on Instagram">

<span aria-hidden="true" class="pfs\_\_tgmoyx-0 hDUcNU">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 iwgVCm">

<title>Instagram</title>

<g stroke="none">

<path d="M21,2H11a9,9,0,0,0-9,9V21a9,9,0,0,0,9,9H21a9,9,0,0,0,9-9V11A9,9,0,0,0,21,2Zm7,19a7,7,0,0,1-7,7H11a7,7,0,0,1-7-7V11a7,7,0,0,1,7-7H21a7,7,0,0,1,7,7Z"></path>

<path d="M16,9a7,7,0,1,0,7,7A7,7,0,0,0,16,9Zm0,12a5,5,0,1,1,5-5A5,5,0,0,1,16,21Z"></path>

<circle cx="23.5" cy="8.5" r="1.5"></circle>

</g>

</svg>

</span>

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Visit us on instagram</span>

</a>

<a href="https://www.tiktok.com/@zillow" rel="nofollow noopener noreferrer" target="\_blank" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_chkjii-1 bxnNjh cddVWG" data-za-category="!inherit" data-za-action="!inherit" data-za-label="TikTok" aria-label="Visit us on TikTok">

<span aria-hidden="true" class="pfs\_\_tgmoyx-0 TvOIg">

<svg viewBox="0 0 32 32" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 iwgVCm">

<title>TikTok Logo</title>

<path d="M27.988 9.01a6.774 6.774 0 0 1-4.16-1.424 7.095 7.095 0 0 1-2.616-4.263A7.263 7.263 0 0 1 21.079 2h-4.46v12.492l-.006 6.843c0 1.83-1.162 3.38-2.773 3.926a3.961 3.961 0 0 1-3.345-.377 4.158 4.158 0 0 1-1.973-3.487c-.034-2.313 1.79-4.199 4.045-4.199.445 0 .873.075 1.273.21v-4.641a8.565 8.565 0 0 0-1.286-.098c-2.468 0-4.777 1.052-6.427 2.947a8.687 8.687 0 0 0-2.11 5.173c-.152 2.516.746 4.908 2.489 6.673A8.423 8.423 0 0 0 12.555 30a8.448 8.448 0 0 0 6.048-2.538 8.664 8.664 0 0 0 2.505-6.092l-.024-10.218a11.2 11.2 0 0 0 2.506 1.498 11.03 11.03 0 0 0 4.41.911V9.01h-.012z" stroke="none"></path>

</svg>

</span>

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Visit us on tiktok</span>

</a>

</div>

</li>

<li>

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">© 2006 to 2024 Zillow</span>

<span aria-hidden="true">© 2006-2024 Zillow</span>

<span>

<a href="https://www.hud.gov/program\_offices/fair\_housing\_equal\_opp" rel="nofollow noopener noreferrer" target="\_blank" id="eho-link" class="Anchor-c11n-8-62-4\_\_sc-hn4bge-0 pfs\_\_x86ldc-0 bxnNjh bNsxfn">

<svg viewBox="0 0 271.2 290.1" aria-hidden="true" focusable="false" role="img" class="Icon-c11n-8-62-4\_\_sc-13llmml-0 iwgVCm">

<title>Equal Housing Opportunity</title>

<g stroke="none">

<path d="M0 126.8V90.3l10.4-7L30 70l19.2-12.7 19.5-13.2 19.1-12.8 18.8-12.6L133.8.5a3.4 3.4 0 0 1 3.6 0l5.8 3.9 13.7 9.3q13.2 9 26.5 17.8l13.8 9.3 27.4 18.4 26.2 17.6 18.4 12.4a17.7 17.7 0 0 1 2 1.8v36h-17.6v107.8H252l-147-.3H19.8a16.2 16.2 0 0 1-2-.3V126.8zm224.4 71v-.7-89.8a1.8 1.8 0 0 0-.8-1.3L198 88.8l-41-27.5L136 47.5a1.2 1.2 0 0 0-1.6 0l-7.8 5.3-18.5 12.4L91 76.8 73.4 88.6l-25.2 16.9a1.9 1.9 0 0 0-1 1.8v90.5z"></path>

<path d="M89.1 181v-38.6h93.4V181zM88.9 97.8h93.3v38.5H89z"></path>

<path d="M21.4 261v-20.3h14.7v2.4h-12v6.2h11.3v2.4H24v7h12.5v2.3zM55.7 258.9a16.5 16.5 0 0 0 3.5 1.8l-.8 2A15.9 15.9 0 0 1 54 260a10 10 0 0 1-5 1.3 9.6 9.6 0 0 1-5-1.4 8.9 8.9 0 0 1-3.4-3.7 12 12 0 0 1-1.3-5.4 12.2 12.2 0 0 1 1.3-5.5 8.6 8.6 0 0 1 3.4-3.8 10 10 0 0 1 5-1.3 9.8 9.8 0 0 1 5.1 1.4 8.7 8.7 0 0 1 3.5 3.7 12.1 12.1 0 0 1 1.2 5.5 12.6 12.6 0 0 1-.8 4.5 9.5 9.5 0 0 1-2.3 3.5zm-6-3.5a10 10 0 0 1 4 2q2.3-2.2 2.3-6.5a10.3 10.3 0 0 0-.8-4.4 6.5 6.5 0 0 0-2.5-2.8 7 7 0 0 0-8.6 1q-2 2-2 6.2a8.6 8.6 0 0 0 2 6 6.5 6.5 0 0 0 5 2.2 6.9 6.9 0 0 0 2.7-.6 8.7 8.7 0 0 0-2.7-1.1zM75.7 240.7h2.7v11.7a14 14 0 0 1-.7 5 6 6 0 0 1-2.5 2.8 8.9 8.9 0 0 1-4.7 1.2 9.8 9.8 0 0 1-4.7-1 5.6 5.6 0 0 1-2.6-2.9 13.6 13.6 0 0 1-.8-5v-11.8h2.7v11.7a11.4 11.4 0 0 0 .5 4 3.7 3.7 0 0 0 1.7 1.9 5.9 5.9 0 0 0 3 .7q3 0 4.2-1.4t1.2-5.2zM80.7 261l7.8-20.3h2.9l8.3 20.3h-3l-2.4-6.1h-8.5l-2.3 6.1zm5.8-8.3h7l-2.2-5.6q-1-2.6-1.4-4.3a26 26 0 0 1-1.1 4zM101.7 261v-20.3h2.7v18h10v2.3zM124.6 261v-20.3h2.7v8.4h10.5v-8.4h2.7V261h-2.7v-9.6h-10.5v9.6zM144.2 251.1q0-5 2.7-7.9a9.2 9.2 0 0 1 7-2.9 9.7 9.7 0 0 1 5 1.4 8.8 8.8 0 0 1 3.5 3.7 12.2 12.2 0 0 1 1.2 5.5 12 12 0 0 1-1.2 5.5 8.5 8.5 0 0 1-3.6 3.7 10.1 10.1 0 0 1-5 1.3 9.6 9.6 0 0 1-5-1.4 9 9 0 0 1-3.5-3.8 11.5 11.5 0 0 1-1.1-5zm2.7 0a8.1 8.1 0 0 0 2 5.9 6.9 6.9 0 0 0 10 0 8.6 8.6 0 0 0 2-6.1 10.4 10.4 0 0 0-.9-4.4 6.4 6.4 0 0 0-2.5-2.8 6.7 6.7 0 0 0-3.6-1 6.9 6.9 0 0 0-4.9 2q-2 1.9-2 6.5zM180.4 240.7h2.7v11.7a14 14 0 0 1-.7 5 6 6 0 0 1-2.5 2.8 8.9 8.9 0 0 1-4.7 1.2 9.8 9.8 0 0 1-4.7-1 5.6 5.6 0 0 1-2.6-2.9 13.6 13.6 0 0 1-.8-5v-11.8h2.7v11.7a11.4 11.4 0 0 0 .5 4 3.7 3.7 0 0 0 1.7 1.9 5.9 5.9 0 0 0 3 .7q2.9 0 4.2-1.4t1.2-5.2zM186.7 254.5l2.5-.2a5.6 5.6 0 0 0 .9 2.5 4.6 4.6 0 0 0 2 1.6 7.7 7.7 0 0 0 3.1.6 7.5 7.5 0 0 0 2.7-.5 3.8 3.8 0 0 0 1.8-1.2 3 3 0 0 0 .6-1.8 2.6 2.6 0 0 0-.6-1.7 4.1 4.1 0 0 0-1.8-1.2 35.7 35.7 0 0 0-3.6-1 18.4 18.4 0 0 1-4-1.2 5.5 5.5 0 0 1-2.1-2 4.6 4.6 0 0 1-.7-2.4 5.2 5.2 0 0 1 .8-3 5.4 5.4 0 0 1 2.6-2 9.7 9.7 0 0 1 3.7-.6 10.2 10.2 0 0 1 4 .7 5.8 5.8 0 0 1 2.7 2.1 6.2 6.2 0 0 1 1 3.2l-2.6.2a4.2 4.2 0 0 0-1.4-2.9 5.5 5.5 0 0 0-3.6-1 5.7 5.7 0 0 0-3.5 1 2.7 2.7 0 0 0-1.2 2 2.3 2.3 0 0 0 .8 1.9q.8.7 4 1.4a26.7 26.7 0 0 1 4.6 1.3 6.2 6.2 0 0 1 2.6 2.1 5 5 0 0 1 .9 2.9 5.5 5.5 0 0 1-1 3 6.1 6.1 0 0 1-2.6 2.3 9.3 9.3 0 0 1-4 .8 11.7 11.7 0 0 1-4.6-.8 6.5 6.5 0 0 1-3-2.4 6.9 6.9 0 0 1-1-3.7zM207 261v-20.3h2.7V261zM214.4 261v-20.3h2.8l10.6 16v-16h2.6V261h-2.7L217 245v16zM244.4 253v-2.3h8.7v7.5a15.2 15.2 0 0 1-4.1 2.4 12.1 12.1 0 0 1-4.4.8 11.6 11.6 0 0 1-5.4-1.3 8.5 8.5 0 0 1-3.7-3.7 11.7 11.7 0 0 1-1.2-5.4 12.6 12.6 0 0 1 1.2-5.6 8.3 8.3 0 0 1 3.6-3.8 11.2 11.2 0 0 1 5.3-1.2 10.6 10.6 0 0 1 4 .7 6.6 6.6 0 0 1 2.8 2 8.8 8.8 0 0 1 1.6 3.3l-2.5.7a7.5 7.5 0 0 0-1.1-2.5 4.7 4.7 0 0 0-2-1.4 7.1 7.1 0 0 0-2.8-.5 8.3 8.3 0 0 0-3.1.5 6 6 0 0 0-2.2 1.5 7 7 0 0 0-1.3 2 10.6 10.6 0 0 0-.8 4.1 10 10 0 0 0 1 4.5 6 6 0 0 0 2.7 2.8 8.4 8.4 0 0 0 3.8.9 9 9 0 0 0 3.4-.7 8.8 8.8 0 0 0 2.5-1.5v-3.7z"></path>

<path d="M18.8 278.1q0-5.9 3.2-9.2a10.8 10.8 0 0 1 8.2-3.4 11.4 11.4 0 0 1 5.9 1.6 10.3 10.3 0 0 1 4 4.4 14.2 14.2 0 0 1 1.4 6.3 14 14 0 0 1-1.5 6.5 10 10 0 0 1-4 4.3 11.8 11.8 0 0 1-5.9 1.5 11.2 11.2 0 0 1-6-1.6 10.4 10.4 0 0 1-4-4.4 13.4 13.4 0 0 1-1.3-6zm3.2 0a9.5 9.5 0 0 0 2.3 6.8 7.6 7.6 0 0 0 5.8 2.5A7.6 7.6 0 0 0 36 285q2.3-2.5 2.3-7a12.2 12.2 0 0 0-1-5.1 7.5 7.5 0 0 0-2.9-3.4 7.8 7.8 0 0 0-4.2-1.2 8 8 0 0 0-5.8 2.3q-2.4 2.3-2.4 7.7zM45.6 289.7v-23.8h9a21.6 21.6 0 0 1 3.5.3 7.2 7.2 0 0 1 3 1 5.8 5.8 0 0 1 1.9 2.4 7.7 7.7 0 0 1-1.2 8.3q-2 2.1-7 2.1h-6.1v9.7zm3.1-12.5h6.1q3.1 0 4.4-1.1a4 4 0 0 0 1.3-3.2 4.3 4.3 0 0 0-.8-2.6 3.5 3.5 0 0 0-2-1.4 13.4 13.4 0 0 0-3-.2h-6zM67.7 289.7v-23.8h9a21.6 21.6 0 0 1 3.6.3 7.2 7.2 0 0 1 3 1 5.8 5.8 0 0 1 1.8 2.4 7.7 7.7 0 0 1-1.2 8.3q-2 2.1-7 2.1h-6v9.7zm3.1-12.5H77q3 0 4.3-1.1a4 4 0 0 0 1.3-3.2 4.3 4.3 0 0 0-.8-2.6 3.5 3.5 0 0 0-2-1.4 13.4 13.4 0 0 0-2.9-.2h-6zM88.9 278.1q0-5.9 3.2-9.2a10.8 10.8 0 0 1 8.2-3.4 11.4 11.4 0 0 1 5.9 1.6 10.3 10.3 0 0 1 4 4.4 14.2 14.2 0 0 1 1.4 6.3 14 14 0 0 1-1.4 6.5 10 10 0 0 1-4.2 4.3 11.8 11.8 0 0 1-5.7 1.5 11.2 11.2 0 0 1-6-1.6 10.4 10.4 0 0 1-4-4.4 13.4 13.4 0 0 1-1.4-6zm3.2 0a9.5 9.5 0 0 0 2.3 6.8 8 8 0 0 0 11.7 0q2.3-2.5 2.3-7a12.2 12.2 0 0 0-1-5.1 7.5 7.5 0 0 0-2.9-3.4 7.8 7.8 0 0 0-4.2-1.2 8 8 0 0 0-5.8 2.3q-2.4 2.3-2.4 7.7zM115.7 289.7v-23.8h10.6a14 14 0 0 1 4.8.7 5.3 5.3 0 0 1 2.6 2.2 6.7 6.7 0 0 1 1 3.6 6 6 0 0 1-1.6 4.3 8.3 8.3 0 0 1-5 2.2 8.1 8.1 0 0 1 1.8 1.2 16.4 16.4 0 0 1 2.6 3.1l4.2 6.5h-4l-3.1-5-2.3-3.2a7.1 7.1 0 0 0-1.6-1.6 4.7 4.7 0 0 0-1.4-.6 9.4 9.4 0 0 0-1.8-.2H119v10.6zm3.2-13.3h6.7a10.1 10.1 0 0 0 3.4-.4 3.6 3.6 0 0 0 1.8-1.5 3.9 3.9 0 0 0 .7-2 3.5 3.5 0 0 0-1.2-2.9 5.7 5.7 0 0 0-4-1H119zM145 289.7v-21h-7.7V266H156v2.8h-7.9v21zM175 266h3v13.7a16.2 16.2 0 0 1-.7 5.7 7 7 0 0 1-3 3.4 10.4 10.4 0 0 1-5.5 1.3 11.4 11.4 0 0 1-5.5-1.2 6.6 6.6 0 0 1-3-3.3 15.9 15.9 0 0 1-1-6V266h3.2v13.7a13.4 13.4 0 0 0 .6 4.6 4.4 4.4 0 0 0 2 2.3 6.9 6.9 0 0 0 3.4.8q3.5 0 5-1.6t1.4-6zM183.3 289.7v-23.8h3.2l12.5 18.7v-18.7h3v23.8h-3.2L186.3 271v18.7zM207.8 289.7v-23.8h3.2v23.8zM222.6 289.7v-21h-7.9V266h18.9v2.8h-7.9v21zM243.5 289.7v-10l-9.2-13.8h3.8l4.7 7.2 2.4 4 2.6-4.2 4.6-7h3.7l-9.5 13.7v10.1z"></path>

</g>

</svg>

<span class="VisuallyHidden-c11n-8-62-4\_\_sc-t8tewe-0 hplHxP">Equal Housing Opportunity</span>

</a>

</span>

</li>

</ul>

</div>

<img src="https://s.zillowstatic.com/pfs/static/footer-art.svg" type="image/svg+xml" alt="Footer art" focusable="false" height="160" width="1200" class="pfs\_\_kizoah-0 emwYNs" loading="lazy" decoding="async"/>

</footer>

</div>

</div>

<div data-testid="reg-login"></div>

<input type="hidden" id="zillow-static-domain" value="https://www.zillowstatic.com/"/>

<input type="hidden" id="zillow-static-pfs-assets-domain" value="https://s.zillowstatic.com/s3/pfs/"/>

<script>

(function() {

var allowedHosts = ['www.qa.zillow.net', 'tid.zillow.com', 'www.zillow.com', ];

if (allowedHosts.includes(window.location.host)) {

window.\_pxAppId = 'PXHYx10rg3';

// Custom parameters

// window.\_pxParam1 = "<param1>";

var p = document.getElementsByTagName('script')[0]

, s = document.createElement('script');

s.async = 1;

s.src = '/HYx10rg3/init.js';

p.parentNode.insertBefore(s, p);

}

}());

</script>

<noscript>

<div style="position:fixed; top:0; left:0; display:none" width="1" height="1">

<img src='/HYx10rg3/xhr/api/v1/collector/noScript.gif?appId=PXHYx10rg3' alt='PxPixel'/>

</div>

</noscript>

<script>

var \_comscore = \_comscore || [];

var \_comscoreBackup = \_comscoreBackup || [];

(function(path) {

\_comscore.push({

'c1': 2,

'c2': '6036206',

'c3': '\*null',

'c4': 'www.zillow.com' + path,

'c5': '\*null',

'c6': '\*null',

'c15': '\*null',

'cs\_fpdm': '\*null',

'cs\_fpdt': '\*null',

'cs\_fpid': '30d8e80b-fd36-4bec-abbb-3d3d89749eff',

'cs\_fpit': 'li',

});

\_comscoreBackup.push.apply(\_comscoreBackup, \_comscore);

setTimeout(function() {

const cs = document.createElement('script');

cs.type = 'text/javascript';

cs.setAttribute('async', true);

cs.src = 'https://sb.scorecardresearch.com/cs/6036206/beacon.js';

const el = document.getElementsByTagName('script')[0];

el.parentNode.insertBefore(cs, el);

}, 100);

}(window.location.pathname));

</script>

<script data-testid="user-session-script">

(function() {

try {

var s = window['sessionStorage']

, x = '\_\_storage\_test\_\_'

, r = 'PFS\_ORIG\_REFERER'

, pv = 'PFS\_PAGE\_VIEW'

, v = null;

s.setItem(x, x);

s.removeItem(x);

if (s.getItem(r) === null) {

s.setItem(r, document.referrer);

}

v = s.getItem(pv);

v === null ? s.setItem(pv, 1) : s.setItem(pv, parseInt(v, 10) + 1);

} catch (e) {

return;

}

}());

</script>

<script async="" data-testid="core-script" src="https://s.zillowstatic.com/s3/pfs/core-a120f0b0dcf42fdae7b2.js"></script>

</body></html>

;