1706467233229

3265DFA7-F6BF-4803-9E97-48A78A94C2F5

<!DOCTYPE html>

<html lang="en" class="fonts-stage-2">

<head>

<title>Zillow: Real Estate, Apartments, Mortgages &amp;Home Values</title>

<link rel="preconnect" href="https://www.zillowstatic.com/"/>

<link rel="preconnect" href="https://photos.zillowstatic.com/"/>

<link rel="preconnect" href="https://wp-tid.zillowstatic.com/"/>

<link rel="canonical" href="https://www.zillow.com/"/>

<link rel="start" title="Zillow home" href="/"/>

<link rel="manifest" href="https://www.zillowstatic.com/s3/homepage/static/manifest.json"/>

<meta name="description" content="The leading real estate marketplace. Search millions of for-sale and rental listings, compare Zestimate® home values and connect with local professionals."/>

<meta itemProp="name" content="Zillow Real Estate, Rentals, and Mortgage"/>

<meta itemProp="description" content="The most trafficked website about home sales and rentals, with real estate values for almost every U.S. home. 1,000,000 listings that you won&#x27;t find on MLS."/>

<meta itemProp="image" content="/apple-touch-icon.png"/>

<meta property="og:url" content="https://www.zillow.com/"/>

<meta property="og:title" content="Zillow: Real Estate, Apartments, Mortgages &amp; Home Values"/>

<meta property="og:description" content="The leading real estate marketplace. Search millions of for-sale and rental listings, compare Zestimate® home values and connect with local professionals."/>

<meta name="ROBOTS" content="ALL"/>

<meta name="msvalidate.01" content="D002B788494C63AC593FB8ADE2F8FB5B"/>

<meta name="google-site-verification" content="MuF3jRY3vxj9oUxkk9w1b-fm0FvR7ktG0348cGZyKtU"/>

<style id="server-styles">

.KiRwB {

text-align: left;

}

.KiRwB.stuck {

top: 0px;

left: 0px;

width: 100vw;

position: fixed;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

background-color: #FFF;

border-bottom: 1px solid #D1D1D5;

height: 68px;

padding: 0 16px;

z-index: 4;

}

.KiRwB.stuck form {

margin: 0 auto;

max-width: 100%;

width: 668px;

}

data-styled.g6[id="sc-1dzx782-0"] {

content: "KiRwB,"

}

.bZQqvk {

fill: #006AFF;

left: 32px;

position: absolute;

display: block;

cursor: pointer;

}

@media (max-width: 768px),(max-height:820px) {

.bZQqvk {

display:none;

}

}

@media (max-width: 1024px) {

.bZQqvk {

width:100px;

}

}

@media (min-width: 1025px) {

.bZQqvk {

width:140px;

}

}

data-styled.g7[id="sc-16emq60-0"] {

content: "bZQqvk,"

}

.kmllIg {

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-webkit-flex-direction: row;

-ms-flex-direction: row;

flex-direction: row;

-webkit-flex-wrap: wrap;

-ms-flex-wrap: wrap;

flex-wrap: wrap;

-webkit-box-pack: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

-webkit-flex-basis: 230px;

-ms-flex-preferred-size: 230px;

flex-basis: 230px;

margin-top: 8px;

margin-bottom: 8px;

}

data-styled.g8[id="Flex-c11n-8-86-1\_\_sc-n94bjd-0"] {

content: "kmllIg,"

}

.dcPWRl {

margin: auto;

width: 100%;

}

@media (min-width: 769px) {

.dcPWRl {

max-width:480px;

}

}

@media (max-height: 820px) {

.dcPWRl {

max-width:100%;

}

}

@media (min-width: 1024px) {

.dcPWRl {

max-width:700px;

}

}

.dcPWRl label {

cursor: pointer;

margin-left: -1px !important;

}

data-styled.g9[id="sc-1xrp25-0"] {

content: "dcPWRl,"

}

.kLhKC {

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;

}

.kLhKC > .Icon-c11n-8-86-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

.kLhKC strong,.kLhKC b {

font-weight: 700;

}

.kLhKC em,.kLhKC i {

font-style: italic;

}

.jWCuQq {

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;

margin-right: 8px;

}

.jWCuQq > .Icon-c11n-8-86-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

.jWCuQq strong,.jWCuQq b {

font-weight: 700;

}

.jWCuQq em,.jWCuQq i {

font-style: italic;

}

.hoHBNO {

color: #2A2A33;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

text-transform: none;

font-family: "Ivar Headline","Ivar Headline Subset","Adjusted Times","Adjusted Times New Roman","Times New Roman",serif;

font-weight: 700;

font-size: 60px;

line-height: 72px;

margin: 0;

}

.hoHBNO > .Icon-c11n-8-86-1\_\_sc-13llmml-0 {

margin-top: 6px;

}

.hoHBNO strong,.hoHBNO b {

font-weight: 700;

}

.hoHBNO em,.hoHBNO i {

font-style: italic;

}

.hFeIiy {

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;

margin: 32px;

margin-top: 24px;

}

.hFeIiy > .Icon-c11n-8-86-1\_\_sc-13llmml-0 {

margin-top: 2px;

}

.hFeIiy strong,.hFeIiy b {

font-weight: 700;

}

.hFeIiy em,.hFeIiy i {

font-style: italic;

}

data-styled.g13[id="Text-c11n-8-86-1\_\_sc-aiai24-0"] {

content: "kLhKC,jWCuQq,hoHBNO,hFeIiy,"

}

.dlwERf {

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;

margin-bottom: 8px;

}

.dlwERf > .Icon-c11n-8-86-1\_\_sc-13llmml-0 {

margin-top: 4px;

}

.dlwERf,.dlwERf:active {

color: #0D4599;

-webkit-text-decoration: none;

text-decoration: none;

}

@media (hover: hover) and (pointer:fine) {

.dlwERf:hover:not(:disabled) {

-webkit-text-decoration:underline;

text-decoration: underline;

}

}

.dlwERf:focus-visible {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

@supports not selector(:focus-visible) {

.dlwERf:focus {

box-shadow: 0 0 0px 1px #FFF,0 0 2px 3px #A6E5FF,0 0 2px 4px #006AFF;

}

}

.dlwERf:not(:disabled) {

cursor: pointer;

}

data-styled.g78[id="StyledTextButton-c11n-8-86-1\_\_sc-n1gfmh-0"] {

content: "dlwERf,"

}

.jZNgwT {

width: 100%;

max-width: 1200px;

}

@media (min-width: 481px) {

.jZNgwT {

margin-left:32px;

margin-right: 32px;

}

}

@media (min-width: 769px) {

.jZNgwT {

width:700px;

}

}

@media (min-width: 1024px) {

.jZNgwT {

width:100%;

}

}

.cqzEkR {

width: 100%;

max-width: 1200px;

}

@media (min-width: 769px) {

.cqzEkR {

width:700px;

}

}

@media (min-width: 1024px) {

.cqzEkR {

width:100%;

}

}

data-styled.g271[id="sc-1ov1ywu-0"] {

content: "jZNgwT,cqzEkR,"

}

.dCkeQu {

position: relative;

width: 100vw;

max-width: 100%;

height: 100vh;

padding: auto;

background-color: #333b69;

background-repeat: 'no-repeat';

background-size: 'cover';

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: center;

-webkit-justify-content: center;

-ms-flex-pack: center;

justify-content: center;

margin-top: -px;

}

data-styled.g272[id="sc-1psu9y7-0"] {

content: "dCkeQu,"

}

.iqnNNG {

position: relative;

z-index: 1;

padding: 16px;

height: 100%;

}

data-styled.g273[id="sc-1psu9y7-1"] {

content: "iqnNNG,"

}

.diDvWr {

background-repeat: no-repeat;

background-size: cover;

width: 100%;

height: 100%;

z-index: 0;

position: absolute;

top: 0px;

left: 0px;

}

data-styled.g274[id="sc-1psu9y7-2"] {

content: "diDvWr,"

}

.ceTvTN {

width: 100%;

z-index: 100;

background-color: rgb(66,136,221);

margin-top: -60px;

}

@media only screen and (min-width: 890px) {

.ceTvTN {

margin-top:-80px;

}

}

data-styled.g275[id="sc-ims7rz-0"] {

content: "ceTvTN,"

}

.jDLtcc {

box-sizing: border-box;

height: 100%;

z-index: 0;

max-width: 100%;

}

@media only screen and (min-width: 852px) {

.jDLtcc {

padding-top:164px;

padding-bottom: 10vh;

}

}

@media only screen and (max-width: 851px) {

.jDLtcc {

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;

}

}

data-styled.g276[id="sc-ims7rz-1"] {

content: "jDLtcc,"

}

@font-face {

font-family: 'Open Sans';

font-style: normal;

font-weight: 400;

src: local('Open Sans Regular'),local('OpenSans-Regular'),url(//fonts.gstatic.com/s/opensans/v17/mem8YaGs126MiZpBA-UFW50bf8pkAp6a.woff2) format('woff2');

unicode-range: U+0100-024F,U+0259,U+1E00-1EFF,U+2020,U+20A0-20AB,U+20AD-20CF,U+2113,U+2C60-2C7F,U+A720-A7FF;

}

@font-face {

font-family: 'Open Sans';

font-style: normal;

font-weight: 400;

src: local('Open Sans Regular'),local('OpenSans-Regular'),url(//fonts.gstatic.com/s/opensans/v17/mem8YaGs126MiZpBA-UFVZ0bf8pkAg.woff2) format('woff2');

unicode-range: U+0000-00FF,U+0131,U+0152-0153,U+02BB-02BC,U+02C6,U+02DA,U+02DC,U+2000-206F,U+2074,U+20AC,U+2122,U+2191,U+2193,U+2212,U+2215,U+FEFF,U+FFFD;

}

@font-face {

font-family: 'Open Sans';

font-style: normal;

font-weight: 600;

src: local('Open Sans SemiBold'),local('OpenSans-SemiBold'),url(//fonts.gstatic.com/s/opensans/v17/mem5YaGs126MiZpBA-UNirkOXOhpKKSTj5PW.woff2) format('woff2');

unicode-range: U+0100-024F,U+0259,U+1E00-1EFF,U+2020,U+20A0-20AB,U+20AD-20CF,U+2113,U+2C60-2C7F,U+A720-A7FF;

}

@font-face {

font-family: 'Open Sans';

font-style: normal;

font-weight: 600;

src: local('Open Sans SemiBold'),local('OpenSans-SemiBold'),url(//fonts.gstatic.com/s/opensans/v17/mem5YaGs126MiZpBA-UNirkOUuhpKKSTjw.woff2) format('woff2');

unicode-range: U+0000-00FF,U+0131,U+0152-0153,U+02BB-02BC,U+02C6,U+02DA,U+02DC,U+2000-206F,U+2074,U+20AC,U+2122,U+2191,U+2193,U+2212,U+2215,U+FEFF,U+FFFD;

}

.zsg-form-group,.zsg-form-group li,ol,ul {

list-style: none;

}

.zsg-h2.zsg-separator,body,dd,dl,dt,fieldset,h1,h2,h2.zsg-separator,h3,h4,h5,h6,ol,p,ul {

margin: 0;

}

\*,:after,:before {

box-sizing: border-box;

}

article,aside,details,figcaption,figure,footer,header,hgroup,main,nav,section,summary {

display: block;

}

[hidden],template {

display: none;

}

a {

background: 0 0;

}

svg:not(:root) {

overflow: hidden;

}

button,input,optgroup,select,textarea {

color: inherit;

font: inherit;

margin: 0;

}

button {

overflow: visible;

}

button,select {

text-transform: none;

}

button,html input[type='button'],input[type='reset'],input[type='submit'] {

-webkit-appearance: button;

cursor: pointer;

}

ol,ul {

padding-left: 0;

}

html {

-ms-text-size-adjust: 100%;

-webkit-text-size-adjust: 100%;

-webkit-tap-highlight-color: transparent;

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

font-size: 93.75%;

}

.zsg-fineprint-header,.zsg-form-legend\_sm,.zsg-tabular-numbers {

font-family: 'Open Sans',Gotham,gotham,Tahoma,Geneva,sans-serif;

}

body {

line-height: 1.5;

color: #2a2a33;

}

.zsg-h2.zsg-separator,h1,h2,h2.zsg-separator,h3,h4,h5,h6 {

color: inherit;

}

.zsg-h1,h1 {

font-size: 33px;

line-height: 1.3;

font-weight: 600;

}

.zsg-h1,h1 {

font-size: 24px;

}

.zsg-h2,.zsg-h2.zsg-separator,h2,h2.zsg-separator {

font-size: 28px;

line-height: 1.3;

font-weight: 600;

}

.zsg-h3,.zsg-h3\_light,h3 {

font-size: 20px;

line-height: 1.5;

font-weight: 600;

}

.zsg-h2,.zsg-h2.zsg-separator,h2,h2.zsg-separator {

font-size: 20px;

}

.zsg-h3,.zsg-h3\_light,h3 {

font-size: 17px;

}

.zsg-copy\_secondary,.zsg-footer-copyright,.zsg-menu-linklist > li > a,.zsg-subfooter {

font-size: 12px;

}

.zsg-fineprint-header,.zsg-form-legend\_sm {

font-size: 12px;

line-height: 1.5;

font-weight: 600;

text-transform: uppercase;

color: #54545a;

}

.zsg-content-item,.zsg-datatable-table .zsg-table-th,.zsg-datatable-table th,.zsg-form-legend,.zsg-h1,.zsg-h2,.zsg-h2.zsg-separator,.zsg-h3,.zsg-h4,.zsg-h5,.zsg-menu-header,.zsg-pagination > li,.zsg-step-content,.zsg-steps > li > a,.zsg-subfooter-header,.zsg-table .zsg-table-th,.zsg-table th,.zsg-toolbar\_labeled .zsg-toolbar-label,h1,h2,h2.zsg-separator,h3,h4,h5,h6,p {

margin-bottom: 15px;

}

.zsg-content-item,.zsg-datatable-table .zsg-table-th,.zsg-datatable-table th,.zsg-form-legend,.zsg-h1,.zsg-h2,.zsg-h2.zsg-separator,.zsg-h3,.zsg-h4,.zsg-h5,.zsg-menu-header,.zsg-pagination > li,.zsg-step-content,.zsg-steps > li > a,.zsg-subfooter-header,.zsg-table .zsg-table-th,.zsg-table th,.zsg-toolbar\_labeled .zsg-toolbar-label,h1,h2,h2.zsg-separator,h3,h4,h5,h6,p {

margin-bottom: 10px;

}

.zsg-datatable-table .zsg-table-th,.zsg-datatable-table th,.zsg-form-legend,.zsg-h1,.zsg-h2,.zsg-h2.zsg-separator,.zsg-h3,.zsg-h4,.zsg-h5,.zsg-menu-header,.zsg-pagination > li,.zsg-step-content,.zsg-steps > li > a,.zsg-subfooter-header,.zsg-table .zsg-table-th,.zsg-table th,.zsg-toolbar\_labeled .zsg-toolbar-label,h1,h2,h2.zsg-separator,h3,h4,h5,h6 {

display: block;

}

.zsg-link,.zsg-link\_primary,a {

cursor: pointer;

font-weight: 300;

-webkit-text-decoration: none;

text-decoration: none;

color: #006aff;

}

.zsg-link:visited,.zsg-link\_primary:visited,a:visited {

color: #7a48d6;

}

input,select,textarea {

width: 100%;

padding: 4px 6px 2px;

border: 1px solid #a7a6ab;

background-color: #fff;

box-shadow: inset 0 2px 2px #f9f9fb,0 0 0 #62aef7;

}

input,textarea {

line-height: 1.5em;

}

.zsg-form-field\_error input:focus::-webkit-input-placeholder,.zsg-form-field\_error textarea:focus::-webkit-input-placeholder,input::-webkit-input-placeholder,textarea::-webkit-input-placeholder {

color: #a7a6ab;

}

input,select {

height: 30px;

}

.zsg-capitalized,.zsg-footer-linklist,.zsg-list\_definition dt {

text-transform: uppercase;

}

.zsg-list\_inline > li,.zsg-pagination > li,.zsg-steps > li {

display: inline-block;

vertical-align: top;

margin-left: 10px;

}

.zsg-list\_inline > li:first-child,.zsg-pagination > li:first-child,.zsg-steps > li:first-child {

margin-left: 0;

}

.zsg-footer-linklist-container,.zsg-toolbar-menu {

position: relative;

}

.zsg-footer {

background-color: #FFF !important;

color: #54545a;

text-align: center;

}

.zsg-footer .zsg-icon-facebook {

color: #3b5998;

}

.zsg-footer .zsg-icon-twitter {

color: #55acee;

}

.zsg-footer .zsg-separator\_narrow {

padding: 0;

}

.zsg-footer-copyright,.zsg-footer-nav li {

padding-top: 10px;

color: #a7a6ab;

}

.zsg-footer-nav {

margin-bottom: 0;

}

.zsg-footer-nav li {

margin: 0 10px;

}

.zsg-footer-copyright li {

margin: 0 20px;

vertical-align: middle;

}

.zsg-footer-copyright li:last-child {

margin: 0;

}

.zsg-footer-copyright .zsg-icon-eho {

font-size: 30px;

}

.zsg-footer-copyright .zsg-footer-follow {

display: -ms-flexbox;

display: -ms-flex;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

-moz-align-items: center;

-ms-align-items: center;

-ms-flex-align: center;

-webkit-align-items: center;

-webkit-box-align: center;

-ms-flex-align: center;

align-items: center;

}

.zsg-footer-copyright .zsg-footer-follow > span {

margin: 0 20px;

}

.zsg-footer-copyright .zsg-footer-follow a {

margin-right: 15px;

font-size: 30px;

color: #54545a;

}

.zsg-footer-row {

text-align: center;

margin: auto;

padding-bottom: 10px;

}

.zsg-footer-linklist-container {

height: 40px;

overflow: hidden;

padding-right: 20px;

}

.zsg-footer-linklist {

font-size: 13px;

line-height: 1.5;

font-weight: 600;

}

.zsg-footer-linklist {

font-size: 13px;

}

.zsg-footer-linklist a {

color: #a7a6ab;

font-weight: 700;

}

.zsg-footer-linklist a:visited {

color: #a7a6ab;

}

.zsg-footer-linklist li:first-child {

margin-left: 15px;

}

[class\*=' zsg-icon-'],[class^='zsg-icon-'] {

line-height: 1;

vertical-align: middle;

}

[class\*=' zsg-icon-']:before,[class^='zsg-icon-']:before {

font-family: zmod-icon-set1 !important;

font-style: normal !important;

font-weight: 400 !important;

font-variant: normal !important;

text-transform: none !important;

speak: none;

line-height: 1;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

display: inline-block;

}

.zsg-icon-facebook:before {

content: '\e020';

}

.zsg-icon-twitter:before {

content: '\e033';

}

.zsg-icon-eho:before {

content: '\e081';

}

.zsg-icon-x-thick:before {

content: '\e00b';

}

.zsg-icon-x-thin:before {

content: '\e00b';

}

.zsg-separator,.zsg-separator\_dotted,.zsg-separator\_secondary {

border-color: #a7a6ab;

border-style: solid;

border-width: 0 0 1px;

margin-bottom: 10px;

padding-bottom: 10px;

}

.zsg-separator\_narrow {

margin-bottom: 5px;

padding-bottom: 5px;

}

.zsg-icon-expando-down:before {

content: '\e00d';

}

.zsg-icon-expando-up:before {

content: '\e010';

}

#hpa-wrapper {

background-color: #F9F9FB;

}

@media screen and (max-width: 767px) {

.act-auth-lightbox .yui3-lightbox-content {

margin:0 !important;

}

}

.zsg-button,.zsg-button-base,.zsg-button\_alt,.zsg-button\_darkbg,.zsg-button\_primary,.zsg-form-button-group label {

border: 1px solid transparent;

border-radius: 5px;

cursor: pointer;

display: inline-block;

padding: .4em .67em;

text-align: center;

white-space: normal;

width: auto;

line-height: 1.5;

}

.zsg-button\_primary {

background: #006AFF;

color: #FFF;

}

.zsg-button.zsg-button\_ghost,.zsg-button.zsg-button\_selected {

padding: .4em .67em;

border-color: #006AFF;

color: #006AFF;

}

:-ms-input-placeholder {

color: #A7A6AB !important;

text-overflow: ellipsis !important;

}

[placeholder] {

text-overflow: ellipsis;

}

data-styled.g277[id="sc-global-gdxNvH1"] {

content: "sc-global-gdxNvH1,"

}

.bytAxr {

background-image: url('data:image/svg+xml,%0A%3Csvg%20width%3D%2243px%22%20height%3D%2228px%22%20xmlns%3D%22http%3A%2F%2Fwww.w3.org%2F2000%2Fsvg%22%3E%0A%20%20%20%20%3Cg%20fill%3D%22none%22%20%20fill-rule%3D%22evenodd%22%20stroke-linecap%3D%22round%22%3E%0A%20%20%20%20%20%20%20%20%3Cpath%20stroke%3D%22%23006AFF%22%20stroke-width%3D%222%22%20d%3D%22M28.657%2012L23%2017.657%2017.343%2012%22%2F%3E%0A%20%20%20%20%3C%2Fg%3E%0A%3C%2Fsvg%3E');

background-position: right center;

background-repeat: no-repeat;

color: #0A0A14;

padding: 12px 40px 12px 0;

display: block;

text-align: left;

width: 100%;

height: auto;

}

@media (min-width: 769px) {

.bytAxr {

margin:auto;

padding-left: 16px;

text-align: center;

width: auto;

}

}

data-styled.g278[id="sc-1p66692-0"] {

content: "bytAxr,"

}

.dSwiOK {

display: none;

list-style: none;

margin: auto;

padding-left: 0;

}

@media (min-width: 769px) {

.dSwiOK {

text-align:center;

}

}

.dSwiOK li {

margin-bottom: 8px;

}

data-styled.g279[id="sc-vxl3rc-0"] {

content: "dSwiOK,"

}

.eSssbo {

width: 100%;

}

data-styled.g280[id="sc-1pd1jzu-0"] {

content: "eSssbo,"

}

.bWwhKS {

background-color: white;

width: 100%;

}

data-styled.g281[id="sc-10wuuzs-0"] {

content: "bWwhKS,"

}

.jAiHhK {

max-width: 1200px;

margin: auto;

padding: 0px 24px;

}

@media (min-width: 769px) {

.jAiHhK {

padding:31px 24px;

}

}

data-styled.g282[id="sc-10wuuzs-1"] {

content: "jAiHhK,"

}

.lnpwlZ {

-webkit-flex: 50%;

-ms-flex: 50%;

flex: 50%;

display: contents;

}

@media (min-width: 769px) {

.lnpwlZ {

-webkit-flex:25%;

-ms-flex: 25%;

flex: 25%;

display: -webkit-box;

display: -webkit-flex;

display: -ms-flexbox;

display: flex;

}

}

data-styled.g283[id="sc-10wuuzs-2"] {

content: "lnpwlZ,"

}

.dDkGna {

position: relative;

-webkit-flex: 50%;

-ms-flex: 50%;

flex: 50%;

}

.dDkGna:before {

content: ' ';

width: 1px;

height: 24px;

position: absolute;

top: 12px;

right: 4px;

background: #A7A6AB;

}

.dDkGna:nth-child(2n) {

padding-left: 10px;

}

.dDkGna:nth-child(2n):before {

display: none;

}

.dDkGna:nth-child(2n + 1) {

padding-right: 10px;

}

@media (min-width: 769px) {

.dDkGna {

-webkit-flex:25%;

-ms-flex: 25%;

flex: 25%;

}

.dDkGna:nth-child(n) {

padding-left: 0;

padding-right: 0;

}

.dDkGna:nth-child(n):before {

display: block;

height: 32px;

top: 8px;

}

.dDkGna:last-of-type:before {

display: none;

}

}

data-styled.g284[id="sc-10wuuzs-3"] {

content: "dDkGna,"

}

.jmTIyO {

text-align: center;

margin: auto;

}

data-styled.g285[id="sc-10wuuzs-4"] {

content: "jmTIyO,"

}

.cJThrL[data-shownyfairhousingmsg='true'] {

font-size: 20px;

}

data-styled.g286[id="sc-10wuuzs-5"] {

content: "cJThrL,"

}

.fqeJyA {

margin: 30px 0 30px 0;

}

.fqeJyA[data-shownyfairhousingmsg='false'] {

display: none;

}

data-styled.g287[id="sc-10wuuzs-6"] {

content: "fqeJyA,"

}

.jtvWcK {

min-height: 680px;

}

data-styled.g288[id="sc-1gjebnj-0"] {

content: "jtvWcK,"

}

.grwkrw {

margin-bottom: 15px;

}

@media only screen and (min-width: 852px) {

.grwkrw {

margin-bottom:32px;

}

}

data-styled.g289[id="sc-7bab5z-0"] {

content: "grwkrw,"

}

.jvMbGp {

color: #FFF;

text-align: center;

margin: 0 auto;

max-width: 550px;

font-size: 26px;

line-height: 36px;

-webkit-filter: drop-shadow(0px 0px 5px #000);

filter: drop-shadow(0px 0px 5px #000);

}

@media only screen and (min-width: 768px) {

.jvMbGp {

font-size:36px;

line-height: 40px;

}

}

data-styled.g290[id="sc-7bab5z-1"] {

content: "jvMbGp,"

}

</style>

<link as="script" rel="preload" href="//sb.scorecardresearch.com/beacon.js"/>

<link as="font" rel="preload" href="//fonts.gstatic.com/s/opensans/v17/mem5YaGs126MiZpBA-UNirkOUuhpKKSTjw.woff2" crossorigin="anonymous"/>

<link as="font" rel="preload" href="//fonts.gstatic.com/s/opensans/v17/mem8YaGs126MiZpBA-UFVZ0bf8pkAg.woff2" crossorigin="anonymous"/>

<link as="font" rel="preload" href="https://www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-core.woff" type="font/woff" crossorigin="anonymous"/>

<script>

!function(e, n, A) {

function o(e, n) {

return typeof e === n

}

function t() {

var e, n, A, t, a, i, l;

for (var f in r)

if (r.hasOwnProperty(f)) {

if (e = [],

n = r[f],

n.name && (e.push(n.name.toLowerCase()),

n.options && n.options.aliases && n.options.aliases.length))

for (A = 0; A < n.options.aliases.length; A++)

e.push(n.options.aliases[A].toLowerCase());

for (t = o(n.fn, "function") ? n.fn() : n.fn,

a = 0; a < e.length; a++)

i = e[a],

l = i.split("."),

1 === l.length ? Modernizr[l[0]] = t : (!Modernizr[l[0]] || Modernizr[l[0]]instanceof Boolean || (Modernizr[l[0]] = new Boolean(Modernizr[l[0]])),

Modernizr[l[0]][l[1]] = t),

s.push((t ? "" : "no-") + l.join("-"))

}

}

function a(e) {

var n = u.className

, A = Modernizr.\_config.classPrefix || "";

if (c && (n = n.baseVal),

Modernizr.\_config.enableJSClass) {

var o = new RegExp("(^|\s)" + A + "no-js(\s|$)");

n = n.replace(o, "$1" + A + "js$2")

}

Modernizr.\_config.enableClasses && (n += " " + A + e.join(" " + A),

c ? u.className.baseVal = n : u.className = n)

}

function i(e, n) {

if ("object" == typeof e)

for (var A in e)

f(e, A) && i(A, e[A]);

else {

e = e.toLowerCase();

var o = e.split(".")

, t = Modernizr[o[0]];

if (2 == o.length && (t = t[o[1]]),

"undefined" != typeof t)

return Modernizr;

n = "function" == typeof n ? n() : n,

1 == o.length ? Modernizr[o[0]] = n : (!Modernizr[o[0]] || Modernizr[o[0]]instanceof Boolean || (Modernizr[o[0]] = new Boolean(Modernizr[o[0]])),

Modernizr[o[0]][o[1]] = n),

a([(n && 0 != n ? "" : "no-") + o.join("-")]),

Modernizr.\_trigger(e, n)

}

return Modernizr

}

var s = []

, r = []

, l = {

\_version: "3.6.0",

\_config: {

classPrefix: "",

enableClasses: !0,

enableJSClass: !0,

usePrefixes: !0

},

\_q: [],

on: function(e, n) {

var A = this;

setTimeout(function() {

n(A[e])

}, 0)

},

addTest: function(e, n, A) {

r.push({

name: e,

fn: n,

options: A

})

},

addAsyncTest: function(e) {

r.push({

name: null,

fn: e

})

}

}

, Modernizr = function() {};

Modernizr.prototype = l,

Modernizr = new Modernizr;

var f, u = n.documentElement, c = "svg" === u.nodeName.toLowerCase();

!function() {

var e = {}.hasOwnProperty;

f = o(e, "undefined") || o(e.call, "undefined") ? function(e, n) {

return n in e && o(e.constructor.prototype[n], "undefined")

}

: function(n, A) {

return e.call(n, A)

}

}(),

l.\_l = {},

l.on = function(e, n) {

this.\_l[e] || (this.\_l[e] = []),

this.\_l[e].push(n),

Modernizr.hasOwnProperty(e) && setTimeout(function() {

Modernizr.\_trigger(e, Modernizr[e])

}, 0)

}

,

l.\_trigger = function(e, n) {

if (this.\_l[e]) {

var A = this.\_l[e];

setTimeout(function() {

var e, o;

for (e = 0; e < A.length; e++)

(o = A[e])(n)

}, 0),

delete this.\_l[e]

}

}

,

Modernizr.\_q.push(function() {

l.addTest = i

}),

Modernizr.addAsyncTest(function() {

function e(e, n, A) {

function o(n) {

var o = n && "load" === n.type ? 1 == t.width : !1

, a = "webp" === e;

i(e, a && o ? new Boolean(o) : o),

A && A(n)

}

var t = new Image;

t.onerror = o,

t.onload = o,

t.src = n

}

var n = [{

uri: "",

name: "webp"

}, {

uri: "",

name: "webp.alpha"

}, {

uri: "",

name: "webp.animation"

}, {

uri: "",

name: "webp.lossless"

}]

, A = n.shift();

e(A.name, A.uri, function(A) {

if (A && "load" === A.type)

for (var o = 0; o < n.length; o++)

e(n[o].name, n[o].uri)

})

}),

t(),

a(s),

delete l.addTest,

delete l.addAsyncTest;

for (var p = 0; p < Modernizr.\_q.length; p++)

Modernizr.\_q[p]();

e.Modernizr = Modernizr

}(window, document);

</script>

<style>

html .home-page-container .bkgimg {

height: 308px;

}

@media screen and (min-width: 578px) {

html .home-page-container .bkgimg {

height: 488px;

}

}

#search-bar.loading {

background-color: rgb(246, 246, 250);

border-radius: 4px;

box-shadow: 0 0 18px rgba(0,0,0,0.1);

display: flex;

flex-direction: column;

height: 74px;

justify-content: center;

margin: 0 auto;

max-width: 100%;

width: 700px;

}

#search-bar.loading [class\*="SearchBox\_\_StyledCombobox"] > [class\*="DropdownPopper"] {

display: flex;

align-items: center;

}

#search-bar.loading input[type="text"] {

background-color: transparent;

border-color: transparent;

font-size: 16px;

height: auto;

padding: 24px 0 24px 16px;

width: calc(100% - 40px);

}

#search-bar.loading [class\*="SearchBox\_\_StyledSearchBoxAdornment"], #search-bar.loading [class\*="SearchBox\_\_StyledSearchIconWrapper"], #search-bar.loading button[type="submit"] {

background-color: transparent !important;

border-color: transparent !important;

}

#search-bar.loading button[type="submit"] {

margin-right: 17px;

margin-top: 5px;

color: #006AFF

}

#search-bar.loading button[type="submit"] svg {

stroke: currentColor;

fill: currentColor;

}

#search-bar.loading [class\*="SearchBox\_\_StyledSearchIconWrapper"] {

display: flex;

margin-right: 25px;

margin-top: 5px;

}

#search-bar.loading [class\*="VisuallyHidden"], #search-bar.loading [class\*="SearchBox\_\_StyledClearButton"] {

display: none !important;

}

#search-bar.loading svg {

height: 24px;

width: 24px;

}

@media screen and (min-width: 769px) and (max-width: 1023px) {

#search-bar.loading {

width: 480px;

}

}

@media screen and (max-width: 480px) {

#search-bar.loading {

height: 58px;

}

#search-bar.loading input[type="text"] {

padding: 16px 0 16px 16px;

}

#search-bar.loading button[type="submit"] {

margin-right: 9px;

margin-top: 6px;

}

#search-bar.loading [class\*="SearchBox\_\_StyledSearchIconWrapper"] {

display: flex;

margin-right: 17px;

margin-top: 6px;

}

}

</style>

<div class="OnsiteMessageThemeWrapper\_\_StyledDiv-srrtc3-0 hmRPQL omp-theme-wrapper">

<div>

<div>

<style>

@media screen and (max-width: 375px) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_375mobile.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_mobile375.webp');

}

@media (-webkit-min-device-pixel-ratio: 2), (min-resolution: 192dpi) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_375mobile%402x.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_mobile375%402x.webp');

}

}

}

@media screen and (max-width: 767px) and (min-width: 376px) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_768w-tablet-portrait.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/womanonporch\_nationalcampaign\_768wtabletportrait.webp');

}

@media (-webkit-min-device-pixel-ratio: 2), (min-resolution: 192dpi) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_768w-tablet-portrait%402x.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_768wtabletportrait%402x-1024x651.webp');

}

}

}

@media screen and (max-width: 1024px) and (min-width: 768px) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://delivery.digitalassets.zillowgroup.com/api/public/content/Zillow\_72Sunny\_208\_1024wtabletlandscape\_CMS\_Full.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/1024wtabletlandscape\_nationalbrand.webp');

}

@media (-webkit-min-device-pixel-ratio: 2), (min-resolution: 192dpi) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://delivery.digitalassets.zillowgroup.com/api/public/content/womanonporch\_nationalbrand\_1024w2x\_CMS\_Full.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/1024w\_tabletlandscape%402x\_nationalbrand.webp');

}

}

}

@media screen and (min-width: 1025px) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_1920w.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/1920w\_nationalbrand.webp');

}

@media (-webkit-min-device-pixel-ratio: 2), (min-resolution: 192dpi) {

html.no-webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_1920w%402x.jpg');

}

html.webp .bkgimg > div:first-child {

background-image: url('https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/1920w%402x\_nationalbrand.webp');

}

}

}

</style>

</div>

</div>

</div>

<style>

html.no-webp .carousel-img {

background-image: url('https://www.zillowstatic.com/s3/homepage/static/GatedCarousel\_Mobile.jpg');

}

html.webp .carousel-img {

background-image: url('https://www.zillowstatic.com/s3/homepage/static/GatedCarousel\_Mobile.webp');

}

@media screen and (min-width: 578px) {

html.no-webp .carousel-img {

background-image: url('https://www.zillowstatic.com/s3/homepage/static/GatedCarousel\_Desktop.jpg');

}

html.webp .carousel-img {

background-image: url('https://www.zillowstatic.com/s3/homepage/static/GatedCarousel\_Desktop.webp');

}

}

</style>

<link rel="preload" as="script" href="//www.google-analytics.com/analytics.js"/>

<link as="script" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/lazyOmpComponents.js" rel="preload"/>

<link as="script" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/searchBox.js" rel="preload"/>

<link as="script" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/pageFrame.js" rel="preload"/>

<link as="script" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/loggedInUsers.js" rel="preload"/>

<link as="script" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/homepageComponents.js" rel="preload"/>

<script id="frameStyles" type="application/json">

{

"zsg.core": {

"type": "link",

"props": {

"rel": "stylesheet",

"media": "all",

"href": "https://www.zillowstatic.com/static-zsg/9a36eea/static-zsg/zsg/zsg-core.css"

}

},

"zsg.opt": {

"type": "link",

"props": {

"rel": "stylesheet",

"media": "all",

"href": "https://www.zillowstatic.com/static-zsg/9a36eea/static-zsg/zsg/zsg-opt.css"

}

}

}</script>

<style>

@font-face {

font-family: Ivar Headline;

src: url(https://www.zillowstatic.com/static-zsg/LATEST/static-zsg/zsg/z-fonts/ivar/IvarHeadline-SemiBold-core.woff) format("woff");

font-weight: 600;

font-style: normal;

font-display: swap;

unicode-range: u+0020-007f,u+201?,u+fb0?

}

</style>

<link rel="preload" as="script" href="https://e.zg-api.com/a/z/js/v1/analytics.js?v=bcf290c"/>

<meta charSet="utf-8"/>

<meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/>

<meta name="next-head-count" content="2"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/buy.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/\_app.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/webpack-75af939.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/chunks/commons.810c182.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/main-1eeb3c6.js" as="script"/>

</head>

<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: "LbNji5\_1706486728",

},

};

</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.LbNji5\_1706486728",

"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.LbNji5\_1706486728",

"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', '1706486728248');

ga('set', 'dimension20', w + "x" + h);

ga('set', 'dimension68', window.location.href);

ga('set', 'dimension69', document.referrer);

ga('set', 'dimension192', '1706486728248');

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>

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 charSet="utf-8"/>

<meta name="viewport" content="width=device-width,minimum-scale=1,initial-scale=1"/>

<meta name="next-head-count" content="2"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/buy.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/\_app.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/webpack-75af939.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/chunks/commons.810c182.js" as="script"/>

<link rel="preload" href="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/main-1eeb3c6.js" as="script"/>

</head>

<body class="znav-transparent">

<div id="local-app-upsell" class="no-animation"></div>

<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\*/

.jGdMiP {

display: none;

}

/\*!sc\*/

data-styled-pfs.g235[id="pfs\_\_j60ma-3"] {

content: "jGdMiP,"

}

/\*!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) {

.bclpwa {

background-color:rgba(0,0,0,0);

}

.bclpwa .pfs\_\_bqajy9-0 {

border: 0;

}

.bclpwa .pfs\_\_j60ma-1 {

display: none !important;

}

.bclpwa .pfs\_\_j60ma-3 {

display: block !important;

}

.bclpwa .pfs\_\_sc-103s6w0-0 {

outline-color: #fff;

border-color: #fff;

}

.bclpwa .pfs\_\_sc-103s6w0-2,.bclpwa .pfs\_\_sc-103s6w0-2::before,.bclpwa .pfs\_\_sc-103s6w0-2::after {

background: #fff;

}

.bclpwa a {

color: #fff !important;

}

}

/\*!sc\*/

data-styled-pfs.g297[id="pfs\_\_sc-1chonea-0"] {

content: "bclpwa,"

}

/\*!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 bclpwa 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="TRANSPARENT\_MOBILE\_ONLY" 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"/>

<img src="https://s.zillowstatic.com/pfs/static/z-logo-white.svg" type="image/svg+xml" alt="Zillow logo" focusable="false" height="25" width="120" class="pfs\_\_j60ma-3 jGdMiP" 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,

"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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "Mon Jan 29 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": "AAAAAVVbFRIBVVsVEkv7i8bQZeXk2W2kAUqz0xCC6S5l3Q2gv1GRyO9Jqo2P+zbkEMh19LbjhEZHzqEkvJPRUc88th6mJlz3/Q",

"sid": "AAAAAVVbFRIBVVsVEkv7i8bQZeXk2W2kAUqz0xCC6S5l3Q2gv1GRyO9Jqo2P+zbkEMh19LbjhEZHzqEkvJPRUc88th6mJlz3/Q",

"mainAsync": false,

"mainEndpointParams": {

"userType": "consumer",

"topnav": {

"cacheKey": "none",

"format": "json"

}

},

"mainEndpointVersion": "fe88415b",

"staticDomainConfig": {

"host": "s.zillowstatic.com",

"protocol": "https"

},

"version": "TRANSPARENT\_MOBILE\_ONLY",

"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>

<main>

<div class="home-page-container">

<div id="omp-container"></div>

<div data-mobile="false" class="sc-1psu9y7-0 dCkeQu sc-ims7rz-0 ceTvTN bkgimg">

<div class="sc-1psu9y7-2 diDvWr"></div>

<div class="sc-1ov1ywu-0 sc-1psu9y7-1 jZNgwT iqnNNG">

<div class="sc-1ov1ywu-0 sc-ims7rz-1 cqzEkR jDLtcc">

<div class="sc-7bab5z-0 grwkrw ">

<h1 class="Text-c11n-8-86-1\_\_sc-aiai24-0 StyledHeading-c11n-8-86-1\_\_sc-ktujwe-0 hoHBNO sc-7bab5z-1 jvMbGp">Agents. Tours. Loans. Homes.</h1>

<h2 class="Text-c11n-8-86-1\_\_sc-aiai24-0 StyledHeading-c11n-8-86-1\_\_sc-ktujwe-0 hFeIiy sc-7bab5z-1 jvMbGp"></h2>

</div>

<div id="search-bar" class="loading">

<div class="sc-1dzx782-0 KiRwB ">

<div class="Flex-c11n-8-86-1\_\_sc-n94bjd-0 sc-1xrp25-0 dcPWRl ">

<form class="Form-c11n-8-86-1\_\_sc-iqxs9k-0 SearchBox\_\_StyledForm-rxevgz-5 laiqYP lehwRm">

<div class="StyledCombobox-c11n-8-86-1\_\_sc-rvbaft-0 jQryLw SearchBox\_\_StyledCombobox-rxevgz-4 cEODKg">

<div aria-haspopup="listbox" class="StyledAdornedInput-c11n-8-86-1\_\_sc-1kgphdl-0 fvriFu DropdownPopper-c11n-8-86-1\_\_sc-1vnow1h-0 gQtmyc">

<input type="text" id="\_\_c11n\_vp91n5rw" placeholder="Enter an address, neighborhood, city, or ZIP code" aria-autocomplete="list" autoComplete="off" role="combobox" value="" aria-expanded="false" class="StyledFormControl-c11n-8-86-1\_\_sc-18qgis1-0 DA-dAx Input-c11n-8-86-1\_\_sc-4ry0fw-0 hxjfkY"/>

<label aria-hidden="false" for="\_\_c11n\_vp91n5rw" id="\_\_c11n\_vp91n5ry" class="StyledAdornment-c11n-8-86-1\_\_sc-1kerx9v-0 AdornmentRight-c11n-8-86-1\_\_sc-1kerx9v-2 ddthKA ecdnJo SearchBox\_\_StyledSearchBoxAdornment-rxevgz-0 WITUz">

<button type="submit" class="StyledIconButton-c11n-8-86-1\_\_sc-1pb8vz8-0 iRma-dC SearchBox\_\_StyledSearchBoxButton-rxevgz-2 fdAcnC">

<span class="VisuallyHidden-c11n-8-86-1\_\_sc-t8tewe-0 gWORaQ">Submit Search</span>

<span>

<svg viewBox="0 0 32 32" aria-hidden="false" aria-describedby="search-icon-title search-icon-desc" focusable="false" role="img" class="Icon-c11n-8-86-1\_\_sc-13llmml-0 drKbVK">

<title id="search-icon-title">Search</title>

<desc id="search-icon-desc">A magnifying glass</desc>

<path stroke="none" d="M29.41,26.59,23.77,21A12,12,0,0,0,14,2c-.17,0-.33,0-.5,0s-.33,0-.5,0A11,11,0,0,0,2,13c0,.17,0,.33,0,.5s0,.33,0,.5a12,12,0,0,0,19,9.77l5.64,5.64a2,2,0,0,0,2.82-2.82ZM14,22a8,8,0,1,1,8-8A8,8,0,0,1,14,22Z"></path>

</svg>

</span>

</button>

</label>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<div id="recs-container"></div>

<div id="below-fold-container" class="sc-1gjebnj-0 jtvWcK"></div>

<div class="sc-10wuuzs-0 bWwhKS">

<div display="flex" class="sc-1ov1ywu-0 sc-10wuuzs-4 cqzEkR jmTIyO">

<div data-shownyfairhousingmsg="false" class="sc-1ov1ywu-0 sc-10wuuzs-6 cqzEkR fqeJyA">

<h3 data-shownyfairhousingmsg="true" class="Text-c11n-8-86-1\_\_sc-aiai24-0 StyledHeading-c11n-8-86-1\_\_sc-ktujwe-0 kLhKC sc-10wuuzs-5 cJThrL">You have a right to fair housing.</h3>

<a href="https://www.dos.ny.gov/licensing/docs/FairHousingNotice\_new.pdf">Learn about New York Fair Housing protections</a>

</div>

</div>

<div id="region-footer-links" class="Flex-c11n-8-86-1\_\_sc-n94bjd-0 sc-10wuuzs-1 kmllIg jAiHhK">

<ul class="sc-10wuuzs-2 lnpwlZ">

<li class="sc-10wuuzs-3 dDkGna">

<div class="sc-1pd1jzu-0 eSssbo">

<button aria-expanded="false" class="StyledTextButton-c11n-8-86-1\_\_sc-n1gfmh-0 dlwERf sc-1p66692-0 bytAxr">

<span class="Text-c11n-8-86-1\_\_sc-aiai24-0 jWCuQq">Real Estate</span>

</button>

<ul class="sc-vxl3rc-0 dSwiOK">

<li>

<a href="/browse/homes/">Browse all homes</a>

</li>

<li>

<a href="/albuquerque-nm/">Albuquerque real estate</a>

</li>

<li>

<a href="/atlanta-ga/">Atlanta real estate</a>

</li>

<li>

<a href="/austin-tx/">Austin real estate</a>

</li>

<li>

<a href="/baltimore-md/">Baltimore real estate</a>

</li>

<li>

<a href="/boston-ma/">Boston real estate</a>

</li>

<li>

<a href="/calgary-ab/">Calgary real estate</a>

</li>

<li>

<a href="/charlotte-nc/">Charlotte real estate</a>

</li>

<li>

<a href="/chicago-il/">Chicago real estate</a>

</li>

<li>

<a href="/cleveland-oh/">Cleveland real estate</a>

</li>

<li>

<a href="/colorado-springs-co/">Colorado Springs real estate</a>

</li>

<li>

<a href="/columbus-oh/">Columbus real estate</a>

</li>

<li>

<a href="/dallas-tx/">Dallas real estate</a>

</li>

<li>

<a href="/denver-co/">Denver real estate</a>

</li>

<li>

<a href="/detroit-mi/">Detroit real estate</a>

</li>

<li>

<a href="/edmonton-ab/">Edmonton real estate</a>

</li>

<li>

<a href="/el-paso-tx/">El Paso real estate</a>

</li>

<li>

<a href="/fort-worth-tx/">Fort Worth real estate</a>

</li>

<li>

<a href="/fresno-ca/">Fresno real estate</a>

</li>

<li>

<a href="/houston-tx/">Houston real estate</a>

</li>

<li>

<a href="/indianapolis-in/">Indianapolis real estate</a>

</li>

<li>

<a href="/jacksonville-fl/">Jacksonville real estate</a>

</li>

<li>

<a href="/kansas-city-mo/">Kansas City real estate</a>

</li>

<li>

<a href="/las-vegas-nv/">Las Vegas real estate</a>

</li>

<li>

<a href="/long-beach-ca/">Long Beach real estate</a>

</li>

<li>

<a href="/los-angeles-ca/">Los Angeles real estate</a>

</li>

<li>

<a href="/louisville-ky/">Louisville real estate</a>

</li>

<li>

<a href="/memphis-tn/">Memphis real estate</a>

</li>

<li>

<a href="/mesa-az/">Mesa real estate</a>

</li>

<li>

<a href="/miami-fl/">Miami real estate</a>

</li>

<li>

<a href="/milwaukee-wi/">Milwaukee real estate</a>

</li>

<li>

<a href="/minneapolis-mn/">Minneapolis real estate</a>

</li>

<li>

<a href="/nashville-tn/">Nashville real estate</a>

</li>

<li>

<a href="/new-orleans-la/">New Orleans real estate</a>

</li>

<li>

<a href="/new-york-ny/">New York real estate</a>

</li>

<li>

<a href="/oakland-ca/">Oakland real estate</a>

</li>

<li>

<a href="/oklahoma-city-ok/">Oklahoma real estate</a>

</li>

<li>

<a href="/omaha-ne/">Omaha real estate</a>

</li>

<li>

<a href="/ottawa-on/">Ottawa real estate</a>

</li>

<li>

<a href="/philadelphia-pa/">Philadelphia real estate</a>

</li>

<li>

<a href="/phoenix-az/">Phoenix real estate</a>

</li>

<li>

<a href="/portland-or/">Portland real estate</a>

</li>

<li>

<a href="/raleigh-nc/">Raleigh real estate</a>

</li>

<li>

<a href="/sacramento-ca/">Sacramento real estate</a>

</li>

<li>

<a href="/san-antonio-tx/">San Antonio real estate</a>

</li>

<li>

<a href="/san-diego-ca/">San Diego real estate</a>

</li>

<li>

<a href="/san-francisco-ca/">San Francisco real estate</a>

</li>

<li>

<a href="/san-jose-ca/">San Jose real estate</a>

</li>

<li>

<a href="/seattle-wa/">Seattle real estate</a>

</li>

<li>

<a href="/toronto-on/">Toronto real estate</a>

</li>

<li>

<a href="/tucson-az/">Tucson real estate</a>

</li>

<li>

<a href="/tulsa-ok/">Tulsa real estate</a>

</li>

<li>

<a href="/vancouver-bc/">Vancouver real estate</a>

</li>

<li>

<a href="/virginia-beach-va/">Virginia Beach real estate</a>

</li>

<li>

<a href="/washington-dc/">Washington DC real estate</a>

</li>

<li>

<a href="/wichita-ks/">Wichita real estate</a>

</li>

</ul>

</div>

</li>

<li class="sc-10wuuzs-3 dDkGna">

<div class="sc-1pd1jzu-0 eSssbo">

<button aria-expanded="false" class="StyledTextButton-c11n-8-86-1\_\_sc-n1gfmh-0 dlwERf sc-1p66692-0 bytAxr">

<span class="Text-c11n-8-86-1\_\_sc-aiai24-0 jWCuQq">Rentals</span>

</button>

<ul class="sc-vxl3rc-0 dSwiOK">

<li>

<a href="/browse/b/">Rental Buildings</a>

</li>

<li>

<a href="/atlanta-ga/apartments/">Atlanta apartments for rent</a>

</li>

<li>

<a href="/austin-tx/apartments/">Austin apartments for rent</a>

</li>

<li>

<a href="/baltimore-md/apartments/">Baltimore apartments for rent</a>

</li>

<li>

<a href="/boston-ma/apartments/">Boston apartments for rent</a>

</li>

<li>

<a href="/bronx-new-york-city-ny/apartments/">Bronx NYC apartments for rent</a>

</li>

<li>

<a href="/brooklyn-new-york-city-ny/apartments/">Brooklyn NYC apartments for rent</a>

</li>

<li>

<a href="/charlotte-nc/apartments/">Charlotte apartments for rent</a>

</li>

<li>

<a href="/chicago-il/apartments/">Chicago apartments for rent</a>

</li>

<li>

<a href="/dallas-tx/apartments/">Dallas apartments for rent</a>

</li>

<li>

<a href="/denver-co/apartments/">Denver apartments for rent</a>

</li>

<li>

<a href="/houston-tx/apartments/">Houston apartments for rent</a>

</li>

<li>

<a href="/jersey-city-nj/apartments/">Jersey City apartments for rent</a>

</li>

<li>

<a href="/long-beach-ca/apartments/">Long Beach apartments for rent</a>

</li>

<li>

<a href="/manhattan-new-york-city-ny/apartments/">Manhattan NYC apartments for rent</a>

</li>

<li>

<a href="/miami-fl/apartments/">Miami apartments for rent</a>

</li>

<li>

<a href="/minneapolis-mn/apartments/">Minneapolis apartments for rent</a>

</li>

<li>

<a href="/new-york-city-ny/apartments/">New York City apartments for rent</a>

</li>

<li>

<a href="/oakland-ca/apartments/">Oakland apartments for rent</a>

</li>

<li>

<a href="/oklahoma-city-ok/apartments/">Oklahoma City apartments for rent</a>

</li>

<li>

<a href="/philadelphia-pa/apartments/">Philadelphia apartments for rent</a>

</li>

<li>

<a href="/queens-new-york-city-ny/apartments/">Queens NYC apartments for rent</a>

</li>

<li>

<a href="/sacramento-ca/apartments/">Sacramento apartments for rent</a>

</li>

<li>

<a href="/san-francisco-ca/apartments/">San Francisco apartments for rent</a>

</li>

<li>

<a href="/seattle-wa/apartments/">Seattle apartments for rent</a>

</li>

<li>

<a href="/washington-dc/apartments/">Washington DC apartments for rent</a>

</li>

<li>

<a href="/atlanta-ga/rent-houses/">Atlanta houses for rent</a>

</li>

<li>

<a href="/austin-tx/rent-houses/">Austin houses for rent</a>

</li>

<li>

<a href="/boston-ma/rent-houses/">Boston houses for rent</a>

</li>

<li>

<a href="/charlotte-nc/rent-houses/">Charlotte houses for rent</a>

</li>

<li>

<a href="/columbus-oh/rent-houses/">Columbus houses for rent</a>

</li>

<li>

<a href="/fort-worth-tx/rent-houses/">Fort Worth houses for rent</a>

</li>

<li>

<a href="/fresno-ca/rent-houses/">Fresno houses for rent</a>

</li>

<li>

<a href="/houston-tx/rent-houses/">Houston houses for rent</a>

</li>

<li>

<a href="/indianapolis-in/rent-houses/">Indianapolis houses for rent</a>

</li>

<li>

<a href="/jacksonville-fl/rent-houses/">Jacksonville houses for rent</a>

</li>

<li>

<a href="/las-vegas-nv/rent-houses/">Las Vegas houses for rent</a>

</li>

<li>

<a href="/memphis-tn/rent-houses/">Memphis houses for rent</a>

</li>

<li>

<a href="/milwaukee-wi/rent-houses/">Milwaukee houses for rent</a>

</li>

<li>

<a href="/nashville-tn/rent-houses/">Nashville houses for rent</a>

</li>

<li>

<a href="/oakland-ca/rent-houses/">Oakland houses for rent</a>

</li>

<li>

<a href="/oklahoma-city-ok/rent-houses/">Oklahoma City houses for rent</a>

</li>

<li>

<a href="/philadelphia-pa/rent-houses/">Philadelphia houses for rent</a>

</li>

<li>

<a href="/phoenix-az/rent-houses/">Phoenix houses for rent</a>

</li>

<li>

<a href="/portland-or/rent-houses/">Portland houses for rent</a>

</li>

<li>

<a href="/san-antonio-tx/rent-houses/">San Antonio houses for rent</a>

</li>

<li>

<a href="/san-francisco-ca/rent-houses/">San Francisco houses for rent</a>

</li>

<li>

<a href="/san-jose-ca/rent-houses/">San Jose houses for rent</a>

</li>

<li>

<a href="/tampa-fl/rent-houses/">Tampa houses for rent</a>

</li>

<li>

<a href="/tucson-az/rent-houses/">Tucson houses for rent</a>

</li>

<li>

<a href="/washington-dc/rent-houses/">Washington DC houses for rent</a>

</li>

</ul>

</div>

</li>

<li class="sc-10wuuzs-3 dDkGna">

<div class="sc-1pd1jzu-0 eSssbo">

<button aria-expanded="false" class="StyledTextButton-c11n-8-86-1\_\_sc-n1gfmh-0 dlwERf sc-1p66692-0 bytAxr">

<span class="Text-c11n-8-86-1\_\_sc-aiai24-0 jWCuQq">Mortgage Rates</span>

</button>

<ul class="sc-vxl3rc-0 dSwiOK">

<li>

<a href="/mortgage-rates/">Current mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ak/">Alaska mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/al/">Alabama mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ar/">Arkansas mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/az/">Arizona mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ca/">California mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/co/">Colorado mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ct/">Connecticut mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/de/">Delaware mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/fl/">Florida mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ga/">Georgia mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/hi/">Hawaii mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ia/">Iowa mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/id/">Idaho mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/il/">Illinois mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/in/">Indiana mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ks/">Kansas mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ky/">Kentucky mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/la/">Louisiana mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ma/">Massachusetts mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/md/">Maryland mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/me/">Maine mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/mi/">Michigan mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/mn/">Minnesota mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/mo/">Missouri mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ms/">Mississippi mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/mt/">Montana mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nc/">North Carolina mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nd/">North Dakota mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ne/">Nebraska mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nh/">New Hampshire mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nj/">New Jersey mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nm/">New Mexico mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/nv/">Nevada mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ny/">New York mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/oh/">Ohio mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ok/">Oklahoma mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/or/">Oregon mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/pa/">Pennsylvania mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ri/">Rhode Island mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/sc/">South Carolina mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/sd/">South Dakota mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/tn/">Tennessee mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/tx/">Texas mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/ut/">Utah mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/va/">Virginia mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/vt/">Vermont mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/wa/">Washington mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/wi/">Wisconsin mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/wv/">West Virginia mortgage rates</a>

</li>

<li>

<a href="/mortgage-rates/wy/">Wyoming mortgage rates</a>

</li>

</ul>

</div>

</li>

<li class="sc-10wuuzs-3 dDkGna">

<div class="sc-1pd1jzu-0 eSssbo">

<button aria-expanded="false" class="StyledTextButton-c11n-8-86-1\_\_sc-n1gfmh-0 dlwERf sc-1p66692-0 bytAxr">

<span class="Text-c11n-8-86-1\_\_sc-aiai24-0 jWCuQq">Browse Homes</span>

</button>

<ul class="sc-vxl3rc-0 dSwiOK">

<li>

<a href="/browse/homes/ca/">California</a>

</li>

<li>

<a href="/browse/homes/tx/">Texas</a>

</li>

<li>

<a href="/browse/homes/ny/">New York</a>

</li>

<li>

<a href="/browse/homes/fl/">Florida</a>

</li>

<li>

<a href="/browse/homes/il/">Illinois</a>

</li>

<li>

<a href="/browse/homes/pa/">Pennsylvania</a>

</li>

<li>

<a href="/browse/homes/oh/">Ohio</a>

</li>

<li>

<a href="/browse/homes/mi/">Michigan</a>

</li>

<li>

<a href="/browse/homes/ga/">Georgia</a>

</li>

<li>

<a href="/browse/homes/nc/">North Carolina</a>

</li>

<li>

<a href="/browse/homes/nj/">New Jersey</a>

</li>

<li>

<a href="/browse/homes/va/">Virginia</a>

</li>

<li>

<a href="/browse/homes/wa/">Washington</a>

</li>

<li>

<a href="/browse/homes/ma/">Massachusetts</a>

</li>

<li>

<a href="/browse/homes/in/">Indiana</a>

</li>

<li>

<a href="/browse/homes/az/">Arizona</a>

</li>

<li>

<a href="/browse/homes/tn/">Tennessee</a>

</li>

<li>

<a href="/browse/homes/mo/">Missouri</a>

</li>

<li>

<a href="/browse/homes/md/">Maryland</a>

</li>

<li>

<a href="/browse/homes/wi/">Wisconsin</a>

</li>

<li>

<a href="/browse/homes/mn/">Minnesota</a>

</li>

<li>

<a href="/browse/homes/co/">Colorado</a>

</li>

<li>

<a href="/browse/homes/al/">Alabama</a>

</li>

<li>

<a href="/browse/homes/sc/">South Carolina</a>

</li>

<li>

<a href="/browse/homes/la/">Louisiana</a>

</li>

<li>

<a href="/browse/homes/ky/">Kentucky</a>

</li>

<li>

<a href="/browse/homes/or/">Oregon</a>

</li>

<li>

<a href="/browse/homes/ok/">Oklahoma</a>

</li>

<li>

<a href="/browse/homes/ct/">Connecticut</a>

</li>

<li>

<a href="/browse/homes/ia/">Iowa</a>

</li>

<li>

<a href="/browse/homes/ms/">Mississippi</a>

</li>

<li>

<a href="/browse/homes/ar/">Arkansas</a>

</li>

<li>

<a href="/browse/homes/ks/">Kansas</a>

</li>

<li>

<a href="/browse/homes/ut/">Utah</a>

</li>

<li>

<a href="/browse/homes/nv/">Nevada</a>

</li>

<li>

<a href="/browse/homes/nm/">New Mexico</a>

</li>

<li>

<a href="/browse/homes/wv/">West Virginia</a>

</li>

<li>

<a href="/browse/homes/ne/">Nebraska</a>

</li>

<li>

<a href="/browse/homes/id/">Idaho</a>

</li>

<li>

<a href="/browse/homes/hi/">Hawaii</a>

</li>

<li>

<a href="/browse/homes/me/">Maine</a>

</li>

<li>

<a href="/browse/homes/nh/">New Hampshire</a>

</li>

<li>

<a href="/browse/homes/ri/">Rhode Island</a>

</li>

<li>

<a href="/browse/homes/mt/">Montana</a>

</li>

<li>

<a href="/browse/homes/de/">Delaware</a>

</li>

<li>

<a href="/browse/homes/sd/">South Dakota</a>

</li>

<li>

<a href="/browse/homes/ak/">Alaska</a>

</li>

<li>

<a href="/browse/homes/nd/">North Dakota</a>

</li>

<li>

<a href="/browse/homes/vt/">Vermont</a>

</li>

<li>

<a href="/browse/homes/dc/district-of-columbia-county/">Washington, DC</a>

</li>

<li>

<a href="/browse/homes/wy/">Wyoming</a>

</li>

<li>

<a href="/browse/homes/pr/">Puerto Rico</a>

</li>

<li>

<a href="/browse/homes/vi/">Virgin Islands</a>

</li>

</ul>

</div>

</li>

</ul>

</div>

</div>

<div id="icon-font"></div>

<div id="csat-dialog"></div>

<div id="lazy-zsg-styles"></div>

</main>

<div id="\_\_next"></div>

<script id="\_\_NEXT\_DATA\_\_" type="application/json">

{

"dataManager": "[]",

"props": {

"clientProfilerConfig": {

"beaconUrl": "https://e.zg-api.com:443/metrics/rum",

"staticDimensions": {

"environment": "production",

"hostId": "qIi8aKMyyQ4",

"pageName": "HOPS:Homepage",

"GUID": "30d8e80bfd364becabbb3d3d89749eff",

"packageName": "homepage-service-content",

"platform": "desktop",

"requestId": "24965d22-396e-4dfd-a425-e48ee326097d",

"serviceName": "pre",

"serviceVersion": "fdeecddf",

"ZUID": "X1-ZUr30yg93ta8zt\_3s95i"

},

"trackedEventDetails": {

"eventDetails": [

{

"AFT Interactive": {

"dynamicEvent": false,

"graphiteName": "HomePageAFTInteractive",

"thresholds": {

"delighted": 1000,

"satisfied": 5000

}

}

},

{

"DOMContentLoaded": {

"dynamicEvent": false,

"graphiteName": "DOMContentLoaded",

"thresholds": {

"delighted": 1500,

"satisfied": 15000

}

}

},

{

"fullyLoaded": {

"dynamicEvent": false,

"graphiteName": "fullyLoaded",

"thresholds": {

"delighted": 10000,

"satisfied": 15000

}

}

},

{

"Load Listing Type Interstitial": {

"dynamicEvent": true,

"graphiteName": "ListingTypeInsterstitialLoad",

"thresholds": {

"delighted": 0,

"satisfied": 5000

}

}

},

{

"TTFB": {

"dynamicEvent": false,

"graphiteName": "TTFB",

"thresholds": {

"delighted": 600,

"satisfied": 1000

}

}

},

{

"TTI": {

"dynamicEvent": false,

"graphiteName": "TTI",

"thresholds": {

"delighted": 5000,

"satisfied": 8000

}

}

},

{

"reglogin:app\_render": {

"dynamicEvent": true,

"graphiteName": "RegLoginAppRendered",

"thresholds": {

"delighted": 0,

"satisfied": 1500

}

}

},

{

"reglogin:login\_submit": {

"dynamicEvent": true,

"graphiteName": "RegLoginLoginSubmit",

"thresholds": {

"delighted": 0,

"satisfied": 3000

}

}

},

{

"reglogin:register\_submit": {

"dynamicEvent": true,

"graphiteName": "RegLoginRegisterSubmit",

"thresholds": {

"delighted": 0,

"satisfied": 3000

}

}

}

]

}

},

"initialState": {

"appConfig": {

"abs": {"ACQ\_Banner\_Suppression": {

"treatment": "CONTROL"

},

"ACQ\_MOBILE\_UPSELL\_DISMISS\_KEY": {

"treatment": "APP\_UPSELL\_DISMISS\_080620"

},

"AIPERS\_COLLECTIONS\_GEOLOCATION": {

"treatment": "MODEL\_B"

},

"AIPERS\_ZILLOW\_WEB\_HOME\_PAGE\_COLLECTIONS": {"treatment": "CONTROL\_HOMEPG",

"analytics": {

"type": "GA",

"slot": 174,

"key": "dimension174",

"value": "AIPERS\_ZILLOW\_WEB\_HOME\_PAGE\_COLLECTIONS.CONTROL\_HOMEPG"

}

},

"DXP\_HOMEPAGE\_OMP": {

"treatment": "ON"

},

"DXP\_HOMEPAGE\_OMP\_CLIENT\_REFACTOR": {

"treatment": "ON"},

"DXP\_HOME\_RECS\_PHOTO\_CAROUSEL": {

"treatment": "CONTROL"

},

"HOPS\_ZHL\_BANNER": {

"treatment": "CONTROL"},

"MTT\_RTB\_HEADER\_TEXT\_FLAG": {

"treatment": "CONTROL"

},

"MTT\_RTB\_X\_PLACEMENT\_TEST": {

"treatment": "BUY\_ZHL\_RENT"

},

"SXP\_NATURAL\_LANGUAGE\_SEARCH": {

"treatment": "CONTROL"

},

"ZEXP\_DECISION\_TOKEN\_HOLD": {

"treatment": "BymmfA\_1706486728",

"analytics": {

"type": "GA",

"slot": 188,

"key": "dimension188",

"value": "ZEXP\_DECISION\_TOKEN\_HOLD.BymmfA\_1706486728"

}

}

},

"hasSearchCookie": true,

"guid": "30d8e80b-fd36-4bec-abbb-3d3d89749eff",

"loggedIn": true,

"mobile": false,

"requestId": "24965d22-396e-4dfd-a425-e48ee326097d",

"searchBoxConfig": {

"regionAutocompleteURL": "https://ac.zillowstatic.com/",

"addressAutocompleteURL": "https://aac.zillowstatic.com",

"truliaConnectionUrl": "https://www.zillowstatic.com/autocomplete/v2/",

"regionAddressAutocompleteURL": "https://www.zillowstatic.com/autocomplete/v3/",

"centroid": {

"lat": 37.35357976469194,

"lon": -121.81855201721191

},

"abKey": "30d8e80b-fd36-4bec-abbb-3d3d89749eff",

"clientId": "homepage-render"

},

"staticDomain": "https://www.zillowstatic.com/s3/homepage/",

"graphqlHost": "https://www.zillow.com/graphql/",

"videoCdnUrl": "https://videos.zillowstatic.com/homepage/",

"hasSharedSessionState": false,

"csatConfig": {

"csatUrl": "https://www.zillow.com/quest",

"imageUrl": "https://qp.zillow.com/static-csat",

"brand": "zillow"

},

"loadExternalStyles": false,

"showNoRealEstateMsg": false,

"showNYFairHousingMsg": false,

"showZHLHeader": false,

"zipcode": 94521,

"city": "concord",

"pkgInfo": {

"name": "homepage-service-content",

"version": "fdeecddf"

},

"zuidEncoded": "X1-ZUr30yg93ta8zt\_3s95i",

"zgGraphApolloHeaders": {

"host": "localhost:19025",

"x-forwarded-for": "73.92.234.248, 10.85.4.33, 10.85.34.30",

"x-forwarded-proto": "http",

"x-forwarded-port": "80",

"x-amzn-trace-id": "Self=1-65b6ebc8-7e58460e7278cbae48b6e87f;Root=1-65b6ebc7-551deca31dc2cb95128db614",

"user-agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/121.0.0.0 Safari/537.36 Edg/121.0.0.0",

"x-amz-cf-id": "Mpbo3kQx8S9dHgropoGvmG34lFzp8dF6ruaZUzhsHQO37WikVv49LQ==",

"cloudfront-is-mobile-viewer": "false",

"cloudfront-is-tablet-viewer": "false",

"cloudfront-is-smarttv-viewer": "false",

"cloudfront-is-desktop-viewer": "true",

"accept-language": "en-US,en;q=0.9",

"accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7",

"referer": "https://www.bing.com/",

"cloudfront-forwarded-proto": "https",

"sec-ch-ua": "\"Not A(Brand\";v=\"99\", \"Microsoft Edge\";v=\"121\", \"Chromium\";v=\"121\"",

"sec-ch-ua-mobile": "?0",

"sec-ch-ua-platform": "\"Windows\"",

"upgrade-insecure-requests": "1",

"dnt": "1",

"sec-fetch-site": "cross-site",

"sec-fetch-mode": "navigate",

"sec-fetch-dest": "document",

"accept-encoding": "gzip, deflate, br",

"if-none-match": "\"3b026-HuRLD82yt4O6TO81ytynlqjLd+E\"",

"cloudfront-viewer-country": "US",

"cloudfront-viewer-asn": "7922",

"x-cf-alb-secret": "NotASecret!",

"x-client-ip": "73.92.234.248",

"x-real-ip": "73.92.234.248",

"x-forwarded-server": "ora-del-gat-002.uni.zillow.local, hops.del.zillow.local",

"x-z-login-memento": "deaac8b31f03ffeb9fddeec70ecf6aab7cc4b6bf2255d33c33c555fb6595d02d",

"x-z-devicecategory": "desktop",

"x-bot-likely": "0",

"x-forwarded-host": "www.zillow.com, hops.del.zillow.local",

"x-z-loginstate": "recognized",

"x-z-zuid": "243735115",

"x-z-roles": "[1]",

"x-z-profiles": "[1]",

"x-z-mfaauthenticated": "false",

"x-z-credentiallogin": "false",

"x-z-sid": "AAAAAVVbFRIBVVsVEkv7i8bQZeXk2W2kAUqz0xCC6S5l3Q2gv1GRyO9Jqo2P+zbkEMh19LbjhEZHzqEkvJPRUc88th6mJlz3/Q",

"via": "1.1 94f3e50292eacb27d28707a797b92190.cloudfront.net (CloudFront), 1.1 zgs",

"x-user-guid": "30d8e80b-fd36-4bec-abbb-3d3d89749eff",

"x-user-session-id": "4b68bb9f-6332-48e5-a8b6-53bd7b5d6d5e",

"x-user-request-id": "24965d22-396e-4dfd-a425-e48ee326097d",

"x-unique-id": "24965d22-396e-4dfd-a425-e48ee326097d",

"cookie": "AWSALB=k+GcYaOf0LWRodz9JoQg7KlCBAPlOePODSc5UIrNARzn/yCNbTIFmd3PFdnPYAlFUcQyLqWjlonpdtyOAxjbrRFQjglita5HTGWGt8SVOdfmRqOkPjolDt9nTuUj; AWSALBCORS=k+GcYaOf0LWRodz9JoQg7KlCBAPlOePODSc5UIrNARzn/yCNbTIFmd3PFdnPYAlFUcQyLqWjlonpdtyOAxjbrRFQjglita5HTGWGt8SVOdfmRqOkPjolDt9nTuUj; ZILLOW\_SID=1|AAAAAVVbFRIBVVsVEkv7i8bQZeXk2W2kAUqz0xCC6S5l3Q2gv1GRyO9Jqo2P%2BzbkEMh19LbjhEZHzqEkvJPRUc88th6mJlz3%2FQ; \_derived\_epik=dj0yJnU9c2FoYl9COFpuQmpYZi1fVEJtYmotcGY0MEhBU0c1QWUmbj13WE5LdXZ3ZTFRYUhfMGtNOUpWMVVnJm09NCZ0PUFBQUFBR1d6X3RNJnJtPTQmcnQ9QUFBQUFHV3pfdE0mc3A9Mg; \_gcl\_au=1.1.465187190.1706069145; \_hp2\_id.1215457233=%7B%22userId%22%3A%227300934106047542%22%2C%22pageviewId%22%3A%228643491077351381%22%2C%22sessionId%22%3A%227027635904119311%22%2C%22identity%22%3A%22X1-ZUr30yg93ta8zt\_3s95i%22%2C%22trackerVersion%22%3A%224.0%22%2C%22identityField%22%3Anull%2C%22isIdentified%22%3A1%2C%22oldIdentity%22%3Anull%7D; \_pin\_unauth=dWlkPU1ETTRZV0l3WVRFdFlqSTJNQzAwWldObUxUZzFNREF0TUdNek5ESXhOMk5oTmpBMA; \_pxvid=dc1483b6-ba6d-11ee-8ad1-ca70ce99383b; \_uetsid=39946090bd5911eeb77b15d1f862c4ce; \_uetvid=dccc3330ba6d11ee99e831e60f77de85; g\_state={\"i\_l\":0}; loginmemento=1|deaac8b31f03ffeb9fddeec70ecf6aab7cc4b6bf2255d33c33c555fb6595d02d; search=6|1708994575357%7Crect%3D37.35357976469194%252C-121.81855201721191%252C37.29897803021096%252C-121.92154884338379%26rid%3D33839%26disp%3Dmap%26mdm%3Dauto%26sort%3Dpriorityscore%26listPriceActive%3D1%26fs%3D1%26fr%3D0%26mmm%3D0%26rs%3D0%26ah%3D0%26singlestory%3D0%26abo%3D0%26garage%3D0%26pool%3D0%26ac%3D0%26waterfront%3D0%26finished%3D0%26unfinished%3D0%26cityview%3D0%26mountainview%3D0%26parkview%3D0%26waterview%3D0%26hoadata%3D1%263dhome%3D0%26commuteMode%3Ddriving%26commuteTimeOfDay%3Dnow%09%0933839%09%7B%22isList%22%3Atrue%2C%22isMap%22%3Afalse%7D%09%09%09%09%09; userid=X|3|300dd43b4001bb23%7C5%7ClNJQqOdPMrQMEVFRZJeT8TK74vWEL0qKFCV3E92UqgY%3D; zg\_anonymous\_id=%22b83774fa-55db-40c0-a7e1-2cfab98e42e4%22; zgsession=1|4b68bb9f-6332-48e5-a8b6-53bd7b5d6d5e; zguid=24|%2430d8e80b-fd36-4bec-abbb-3d3d89749eff; zjs\_anonymous\_id=%2230d8e80b-fd36-4bec-abbb-3d3d89749eff%22; zjs\_user\_id=%22X1-ZUr30yg93ta8zt\_3s95i%22",

"connection": "Keep-Alive",

"x-caller-id": "homepage-render"

},

"zgGraphHost": "/zg-graph"

},

"searchBox": {

"autocomplete": {

"suggestions": [

]

},

"notifications": {

"count": 0

},

"location": {

}

},

"ui": {

"showZhlUpsell": false,

"showAppUpsellBanner": false,

"showUpsell": false,

"timeClicked": 0,

"banner": {

"localStorageKey": "UPSELL\_BANNER\_KEY",

"daysToHide": 14,

"gaCategory": "Upsell\_Banner\_Category",

"gaLabel": "",

"actionText": "Action Text",

"headingText": "Heading Text",

"boldBodyText": "",

"bodyText": "",

"actionUrl": "/homes"

},

"homeRecsData": {

"homeRecs": [

{

"carouselTitle": "Homes For You in San Jose, CA",

"subtitle": "Based on homes you recently viewed",

"contentType": "FOR\_SALE",

"zpidList": [

19568978,

19838118,

19814445,

19696512,

19567604,

19710488,

19778749,

19713453

],

"homeInsightMap": {

"19567464": "New garage door",

"19567604": "Hardwood floors",

"19568448": "Downtown restaurants",

"19568978": "Victorian - style home",

"19574895": "Modern convenience",

"19575774": "Santana row",

"19576050": "Rose garden",

"19577403": "Great open floor plan",

"19582579": "Modern cabinets",

"19602441": "Play area",

"19603844": "Stylish finishes",

"19611460": "Heart of campbell",

"19694603": "Fenced-in backyard",

"19696512": "Spacious yard",

"19699459": "Home depot",

"19710488": "Built-in bookshelves",

"19713453": "Spacious clean basement",

"19718309": "Recessed lighting",

"19727875": "Newly installed roof",

"19729163": "Modern lighting",

"19732546": "Natural light",

"19770659": "Huge flat lot",

"19778749": "Crown molding throughout",

"19783702": "Golf course",

"19786263": "New interior",

"19787732": "Big sunroom",

"19794181": "Open kitchen",

"19799393": "Crown molding",

"19814445": "Sliding door",

"19828152": "Large grass area",

"19830128": "Modern appliances",

"19838118": "New lighting fixtures",

"64813862": "Modern fixtures",

"153474759": "Spacious living",

"2053086880": "Double pane windows",

"2053257166": "Good sized yard"

}},

{

"carouselTitle": "Trending Homes in San Jose, CA",

"subtitle": "Viewed and saved the most in the area over the past 24 hours",

"contentType": "FOR\_SALE",

"zpidList": [

19694603,

19778749,

19826903,

19740903,

19576050,

19677752,

19605561,

19649056

],

"homeInsightMap": {

"19561236": "Golf course",

"19563138": "Natural light",

"19567604": "Hardwood floors",

"19568978": "Victorian - style home",

"19575542": "Modern sanctuary",

"19576050": "Rose garden",

"19577978": "Santana row",

"19603844": "Stylish finishes",

"19605561": "Modern lifestyle",

"19641960": "Large window",

"19648686": "Bay window",

"19649056": "Gas fireplace",

"19677752": "Cozy fireplace",

"19694603": "Fenced-in backyard",

"19710488": "Built-in bookshelves",

"19718309": "Recessed lighting",

"19732546": "Natural light",

"19740903": "Fully upgraded bathrooms",

"19741057": "Golf course",

"19760582": "High ceilings",

"19763678": "Dp windows",

"19770659": "Huge flat lot",

"19778749": "Crown molding throughout",

"19784856": "East foothills",

"19787732": "Big sunroom",

"19794181": "Open kitchen",

"19799989": "Large garage",

"19814445": "Sliding door",

"19819969": "Ground pool",

"19826903": "Cozy fireplace",

"19829379": "Oak trees",

"19836504": "Recessed lighting",

"19836699": "Charming bay window",

"64813862": "Modern fixtures",

"82955321": "Rodeo drive",

"243212131": "Extra storage",

"2053105961": "Gleaming hardwood floors",

"2054092128": "Swimming pool",

"2131437234": "Modern luxury"

}

},

{

"carouselTitle": "Trending Homes in Campbell, CA",

"subtitle": "Viewed and saved the most in the area over the past 24 hours",

"contentType": "FOR\_SALE",

"zpidList": [

19662741,

19678678,

19665140,

19592656,

19659546,

19669250,

19587896,

2078060196

],

"homeInsightMap": {

"19587896": "Beautiful fireplace",

"19588249": "Brand new carpet",

"19592656": "Beautiful pool",

"19659546": "Modern living",

"19662741": "Boat storage",

"19665140": "New wiring",

"19669250": "High ceilings",

"19672880": "Large walk-in shower tile",

"19678678": "Golf courses",

"153283312": "Recessed lighting",

"153338144": "Private backyards",

"2053832066": "Solid pine cabinetry",

"2054491935": "Tiny home shipping container",

"2067910005": "Basketball court",

"2078060196": "Community pool",

"2078146340": "Pool spa",

"2134251273": "Swimming pool"

}

},

{

"carouselTitle": "Trending Homes in Santa Clara, CA",

"subtitle": "Viewed and saved the most in the area over the past 24 hours",

"contentType": "FOR\_SALE",

"zpidList": [

19616661,

19551759,

19556590,

19555936,

59682556,

19596557,

243211331,

19553005

],

"homeInsightMap": {

"19488129": "Fire place",

"19490539": "Spacious detached garage",

"19551030": "Tennis court",

"19551759": "Versatile bonus room",

"19553005": "Apple campus",

"19555936": "Bay window",

"19556590": "Coveted silicon valley",

"19557467": "Swimming pool",

"19579503": "Nice size lot",

"19596557": "Heart of silicon valley",

"19597129": "New flooring",

"19597294": "Basketball courts",

"19616661": "Apple campus",

"51073350": "Electric garage door",

"59682556": "New light fixtures",

"69300186": "Central ac",

"69301629": "Heated pool",

"153218846": "Close to caltrain station",

"153218848": "New interior painting",

"153249101": "Sharp triplex",

"243211331": "Great natural light throughout",

"300481637": "Gated garage",

"300481772": "Well-appointed community room",

"334416511": "Stylish quartz countertop",

"337975007": "Contemporary fixtures",

"2053619019": "Single-level living",

"2053619024": "New home construction design",

"2053619061": "Modern plan",

"2054613951": "Oak floors throughout",

"2056809609": "Santana row"

}

},

{

"carouselTitle": "Trending Homes in Sunnyvale, CA",

"subtitle": "Viewed and saved the most in the area over the past 24 hours",

"contentType": "FOR\_SALE",

"zpidList": [

79842524,

2102349405,

19621830,

300481680,

19543010,

19617902,

19548721,

2126731895

],

"homeInsightMap": {

"19493386": "Closet doors",

"19519822": "Spacious lot",

"19520668": "Extra storage",

"19539324": "Small loft",

"19540093": "Modern technology",

"19543010": "Desirable snail neighborhood",

"19544930": "Heated pool",

"19545314": "Light fixtures",

"19546868": "Granite counters",

"19548721": "Workout room",

"19550410": "Club house",

"19616374": "Brushed nickel finishes",

"19617902": "Gorgeous garden",

"19621830": "Large backyard",

"19624807": "Vaulted ceiling",

"51073703": "Natural light",

"79842076": "High ceilings",

"79842524": "Ample windows throughout",

"82960291": "New oven",

"124746409": "Guest suite",

"153144621": "Gleaming hardwood floors throughout",

"153147224": "Sliding glass door",

"153147270": "Wood burning fireplace",

"246246932": "Junior suite",

"300470012": "Modern convenience",

"300481188": "Modern home",

"300481680": "Upgraded cabinets",

"339009229": "Classic small-town living",

"2053088799": "Spacious great room",

"2053088918": "Spacious great room",

"2053177297": "Dual vanity",

"2053193190": "Walk to shopping",

"2054089852": "Energy-efficient homes",

"2055038387": "Swimming pool",

"2062155699": "Two-car garage",

"2072712237": "Southern facing windows",

"2100067254": "Fence yard",

"2102349405": "Lofted ceilings",

"2126731895": "High ceilings"

}

}

],

"trackingTag": "038f2a2a82d30f7bd8c78c929442f809"

},

"onsiteMessage": {

"\_\_typename": "OnsiteMessageResultType",

"messages": [

{

"\_\_typename": "PlacementDecisionType",

"skipDisplayReason": null,

"shouldDisplay": true,

"isGlobalHoldout": false,

"isPlacementHoldout": false,

"placementName": "HomePageHeroImage",

"testPhase": "BASELINE",

"bucket": "BASELINE\_TREATMENT",

"placementId": 2556,

"passThrottle": true,

"lastModified": "1698769269",

"eventId": "48e72ebd-8e92-48f0-b800-2fe1699c4e0e",

"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"

],

"stateId": 9,

"zipcode": 94521

},

"selectedTreatment": {

"\_\_typename": "MessageTreatmentType",

"id": 5148,

"name": "zg\_hp-hero\_new-control\_national-campaign",

"component": "HeroImageNewCssComponent",

"status": "PORTFOLIO",

"renderingProps": "{\"mobileImg\":{\"alt\":\"\",\"id\":5149,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5149\",\"caption\":\"\",\"width\":375,\"height\":308,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_375mobile.jpg\",\"sizeSlug\":\"full\"},\"mobileImg2x\":{\"alt\":\"\",\"id\":5150,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5150\",\"caption\":\"\",\"width\":750,\"height\":616,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_375mobile%402x.jpg\",\"sizeSlug\":\"full\"},\"mobileWebp\":{\"alt\":\"\",\"id\":5151,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5151\",\"caption\":\"\",\"width\":375,\"height\":308,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_mobile375.webp\",\"sizeSlug\":\"full\"},\"mobileWebp2x\":{\"alt\":\"\",\"id\":5152,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5152\",\"caption\":\"\",\"width\":750,\"height\":616,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_mobile375%402x.webp\",\"sizeSlug\":\"full\"},\"tabletPortraitImg\":{\"alt\":\"\",\"id\":5153,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5153\",\"caption\":\"\",\"width\":768,\"height\":488,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_768w-tablet-portrait.jpg\",\"sizeSlug\":\"full\"},\"tabletPortraitImg2x\":{\"alt\":\"\",\"id\":5155,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5155\",\"caption\":\"\",\"width\":1536,\"height\":976,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_768w-tablet-portrait%402x.jpg\",\"sizeSlug\":\"full\"},\"tabletPortraitWebp\":{\"alt\":\"\",\"id\":4701,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=4701\",\"caption\":\"\",\"width\":768,\"height\":488,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/womanonporch\_nationalcampaign\_768wtabletportrait.webp\",\"sizeSlug\":\"full\"},\"tabletPortraitWebp2x\":{\"alt\":\"\",\"id\":5161,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5161\",\"caption\":\"\",\"width\":1536,\"height\":976,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalcampaign\_768wtabletportrait%402x-1024x651.webp\",\"sizeSlug\":\"large\"},\"tabletLandscapeImg\":{\"alt\":\"\",\"id\":4705,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=4705\",\"caption\":\"\",\"width\":1024,\"height\":598,\"src\":\"https://delivery.digitalassets.zillowgroup.com/api/public/content/Zillow\_72Sunny\_208\_1024wtabletlandscape\_CMS\_Full.jpg\",\"sizeSlug\":\"full\"},\"tabletLandscapeImg2x\":{\"alt\":\"\",\"id\":4706,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=4706\",\"caption\":\"\",\"width\":2048,\"height\":976,\"src\":\"https://delivery.digitalassets.zillowgroup.com/api/public/content/womanonporch\_nationalbrand\_1024w2x\_CMS\_Full.jpg\",\"sizeSlug\":\"full\"},\"tabletLandscapeWebp\":{\"alt\":\"\",\"id\":4708,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=4708\",\"caption\":\"\",\"width\":1024,\"height\":488,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/1024wtabletlandscape\_nationalbrand.webp\",\"sizeSlug\":\"full\"},\"tabletLandscapeWebp2x\":{\"alt\":\"\",\"id\":4707,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=4707\",\"caption\":\"\",\"width\":2048,\"height\":976,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/06/1024w\_tabletlandscape%402x\_nationalbrand.webp\",\"sizeSlug\":\"full\"},\"desktopImg\":{\"alt\":\"\",\"id\":5159,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5159\",\"caption\":\"\",\"width\":1920,\"height\":488,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_1920w.jpg\",\"sizeSlug\":\"full\"},\"desktopImg2x\":{\"alt\":\"\",\"id\":5158,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5158\",\"caption\":\"\",\"width\":3840,\"height\":976,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/womanonporch\_nationalbrand\_1920w%402x.jpg\",\"sizeSlug\":\"full\"},\"desktopWebp\":{\"alt\":\"\",\"id\":5157,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5157\",\"caption\":\"\",\"width\":1920,\"height\":488,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/1920w\_nationalbrand.webp\",\"sizeSlug\":\"full\"},\"desktopWebp2x\":{\"alt\":\"\",\"id\":5156,\"link\":\"https://cms-bedrock-prod.int.zgcp-consumer-prod-k8s.zg-int.net/krang/?attachment\_id=5156\",\"caption\":\"\",\"width\":3840,\"height\":976,\"src\":\"https://www.zillowstatic.com/bedrock/app/uploads/sites/5/2023/07/1920w%402x\_nationalbrand.webp\",\"sizeSlug\":\"full\"}}",

"lastModified": "1695989787"

},

"qualifiedTreatments": [

{

"\_\_typename": "MessageTreatmentType",

"id": 5148,

"name": "zg\_hp-hero\_new-control\_national-campaign",

"status": "PORTFOLIO",

"lastModified": "1695989787"

},

{

"\_\_typename": "MessageTreatmentType",

"id": 4777,

"name": "zg\_hp-hero\_attainable-v-aspirational\_exterior-control-v3",

"status": "PORTFOLIO",

"lastModified": "1691433812"

}

]

}

]

}

}

}

},

"page": "/buy",

"query": {

},

"buildId": "sEt1tJ\_Vas1qsJxQHlbC-",

"assetPrefix": "https://www.zillowstatic.com/s3/homepage",

"runtimeConfig": {

"assetPrefix": "https://www.zillowstatic.com/s3/homepage/",

"staticAssetPrefix": "https://www.zillowstatic.com/s3/homepage/"

}

}</script>

<script nomodule="" src="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/polyfills-9a093d9.js"></script>

<script async="" data-next-page="/buy" src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/buy.js"></script>

<script async="" data-next-page="/\_app" src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/pages/\_app.js"></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/webpack-75af939.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/chunks/commons.810c182.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/runtime/main-1eeb3c6.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/lazyOmpComponents.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/searchBox.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/pageFrame.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/loggedInUsers.js" async=""></script>

<script src="https://www.zillowstatic.com/s3/homepage/\_next/static/sEt1tJ\_Vas1qsJxQHlbC-/lazyComponents/homepageComponents.js" async=""></script>

<script>

ua('set', 'dimension135', '1');

ua('page', window.location.pathname, {}, {

newLaneEvent: {

"clickstream\_trigger": {

"trigger\_location\_nm": "home",

"trigger\_type\_nm": "view",

"trigger\_object\_nm": "no\_trigger\_object",

"trigger\_source\_nm": "home",

"input\_selector\_nm": "keyboard"

},

"envelope": {

"event\_template\_version\_id": "1",

"event\_type\_version\_id": "1",

"event\_client\_start\_dtm": "2024-01-29T00:05:28.322Z",

"event\_template\_id": "9",

"event\_type\_id": "43"

},

"semantic": {

"topic\_tag\_txt": ["home"],

"semantic\_event\_nm": "view\_content"

},

"home\_page": {

"displayed\_zpids": []

}

},

integrations: {

GaPlugin: true

},

uaMethodName: 'UA-page',

});

</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 src="//www.googletagmanager.com/gtm.js?id=GTM-P6HT97" defer="" async=""></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 id="frameScripts" type="application/json">

{

"topnav": "https://s.zillowstatic.com/s3/pfs/topnav-0eb6339c3958d0a12fc9.js",

"footer": "https://s.zillowstatic.com/s3/pfs/oneTrust-cd7f9cac57f3881f969c.js",

"core": "https://s.zillowstatic.com/s3/pfs/core-a120f0b0dcf42fdae7b2.js"

}</script>

</body>

</html>



6:24 AM 1/23/2024

blob:https://docs.google.com/9ef229c4-1a1a-43d2-ac2a-ad02e851210e

/\*

\* 1DS JS SDK POST plugin, 3.2.7

\* Copyright (c) Microsoft and contributors. All rights reserved.

\* (Microsoft Internal Only)

\*/

/\*\*

\* Real Time profile (default profile). RealTime Latency events are sent every 1 sec and

\* Normal Latency events are sent every 2 sec.

\*/

export var RT\_PROFILE = "REAL\_TIME";

/\*\*

\* Near Real Time profile. RealTime Latency events are sent every 3 sec and

\* Normal Latency events are sent every 6 sec.

\*/

export var NRT\_PROFILE = "NEAR\_REAL\_TIME";

/\*\*

\* Best Effort. RealTime Latency events are sent every 9 sec and

\* Normal Latency events are sent every 18 sec.

\*/

export var BE\_PROFILE = "BEST\_EFFORT";

//# sourceMappingURL=DataModels.js.map{

"name": "Microsoft 365",

"short\_name": "Microsoft 365",

"start\_url": "/?from=Homescreen",

"scope": "/",

"display": "standalone",

"orientation": "portrait",

"icons": [

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_192.png",

"sizes": "192x192",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_256.png",

"sizes": "256x256",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_512.png",

"sizes": "512x512",

"type": "image/png"

}

],

"background\_color": "#D53A00",

"theme\_color": "#D53A00"

}

/\*! For license information please see index.worker-9ae1877c75ca34342a1a.worker.js.LICENSE.txt \*/

!function(r) {

var e = {};

function c(o) {

if (e[o])

return e[o].exports;

var a = e[o] = {

i: o,

l: !1,

exports: {}

};

return r[o].call(a.exports, a, a.exports, c),

a.l = !0,

a.exports

}

c.m = r,

c.c = e,

c.d = function(r, e, o) {

c.o(r, e) || Object.defineProperty(r, e, {

enumerable: !0,

get: o

})

}

,

c.r = function(r) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(r, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(r, "\_\_esModule", {

value: !0

})

}

,

c.t = function(r, e) {

if (1 & e && (r = c(r)),

8 & e)

return r;

if (4 & e && "object" == typeof r && r && r.\_\_esModule)

return r;

var o = Object.create(null);

if (c.r(o),

Object.defineProperty(o, "default", {

enumerable: !0,

value: r

}),

2 & e && "string" != typeof r)

for (var a in r)

c.d(o, a, function(e) {

return r[e]

}

.bind(null, a));

return o

}

,

c.n = function(r) {

var e = r && r.\_\_esModule ? function() {

return r.default

}

: function() {

return r

}

;

return c.d(e, "a", e),

e

}

,

c.o = function(r, e) {

return Object.prototype.hasOwnProperty.call(r, e)

}

,

c.p = "",

c(c.s = "4EkQ")

}({

"4EkQ": function(r, e, c) {

"use strict";

c.r(e);

var o = c("QjXU");

function a(r, e, c) {

return r[e] ? function(r, e) {

for (var c = 0; c < r.length; c++)

if (r[c] === e)

return !0;

return !1

}(r[e].indices, c) || r[e].indices.push(c) : r[e] = {

indices: [c]

},

r[e]

}

var t = [{

charCount: 0,

fuzzyCount: 0

}, {

charCount: 6,

fuzzyCount: 1

}, {

charCount: 10,

fuzzyCount: 2

}]

, n = {

"@": [{

char: "@",

score: 0

}, {

char: "",

score: 11500

}],

"": [{

char: "@",

score: 11500

}, {

char: "-",

score: 11500

}, {

char: ".",

score: 11500

}, {

char: ",",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "y",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "0",

score: 11500

}, {

char: "1",

score: 11500

}, {

char: "2",

score: 11500

}, {

char: "3",

score: 11500

}, {

char: "4",

score: 11500

}, {

char: "5",

score: 11500

}, {

char: "6",

score: 11500

}, {

char: "7",

score: 11500

}, {

char: "8",

score: 11500

}, {

char: "9",

score: 11500

}, {

char: "æ",

score: 11500

}, {

char: "ø",

score: 11500

}, {

char: "å",

score: 11500

}, {

char: "(",

score: 1e3

}, {

char: ")",

score: 1e3

}, {

char: '"',

score: 1e3

}, {

char: "-",

score: 11500

}, {

char: " ",

score: 11500

}],

"-": [{

char: "",

score: 11500

}, {

char: " ",

score: 11500

}],

".": [{

char: "",

score: 11500

}],

",": [{

char: "",

score: 11500

}],

a: [{

char: "",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "z",

score: 11500

}, {

char: "à",

score: 1e4

}, {

char: "á",

score: 1e4

}, {

char: "â",

score: 1e4

}, {

char: "ã",

score: 1e4

}, {

char: "ä",

score: 1e4

}, {

char: "å",

score: 1e4

}],

b: [{

char: "",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "n",

score: 6e3

}, {

char: "v",

score: 6e3

}],

c: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "v",

score: 6e3

}, {

char: "x",

score: 6e3

}, {

char: "ç",

score: 1e4

}],

d: [{

char: "",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "x",

score: 11500

}],

e: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "w",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "è",

score: 1e4

}, {

char: "é",

score: 1e4

}, {

char: "ê",

score: 1e4

}, {

char: "ë",

score: 1e4

}],

f: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}],

g: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "h",

score: 6e3

}, {

char: "n",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "y",

score: 11500

}],

h: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "j",

score: 6e3

}, {

char: "n",

score: 11500

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 11500

}],

i: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "a",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "ì",

score: 1e4

}, {

char: "í",

score: 1e4

}, {

char: "î",

score: 1e4

}, {

char: "ï",

score: 1e4

}],

j: [{

char: "",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "i",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 6e3

}],

k: [{

char: "",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "u",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

l: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 6e3

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

m: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "n",

score: 6e3

}],

n: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "m",

score: 6e3

}, {

char: "ñ",

score: 1e4

}],

o: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "p",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "ò",

score: 1e4

}, {

char: "ó",

score: 1e4

}, {

char: "ô",

score: 1e4

}, {

char: "õ",

score: 1e4

}, {

char: "ö",

score: 1e4

}, {

char: "ø",

score: 1e4

}],

p: [{

char: "",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "o",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}, {

char: "0",

score: 6e3

}],

q: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "1",

score: 6e3

}, {

char: "2",

score: 6e3

}],

r: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "5",

score: 6e3

}],

s: [{

char: "",

score: 11500

}, {

char: "a",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 11500

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "ß",

score: 1e4

}],

t: [{

char: "",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "6",

score: 6e3

}],

u: [{

char: "",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "ù",

score: 1e4

}, {

char: "ú",

score: 1e4

}, {

char: "û",

score: 1e4

}, {

char: "ü",

score: 1e4

}],

v: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}],

w: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "3",

score: 6e3

}],

x: [{

char: "",

score: 11500

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "z",

score: 6e3

}, {

char: "ks",

score: 6500

}],

y: [{

char: "",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "ý",

score: 1e4

}, {

char: "ÿ",

score: 1e4

}],

z: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "x",

score: 6e3

}],

0: [{

char: "",

score: 11500

}, {

char: "9",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}],

1: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "q",

score: 6e3

}],

2: [{

char: "",

score: 11500

}, {

char: "1",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 6e3

}],

3: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "e",

score: 6e3

}],

4: [{

char: "",

score: 11500

}, {

char: "3",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "r",

score: 6e3

}],

5: [{

char: "",

score: 11500

}, {

char: "4",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 6e3

}],

6: [{

char: "",

score: 11500

}, {

char: "5",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "y",

score: 6e3

}],

7: [{

char: "",

score: 11500

}, {

char: "6",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "u",

score: 6e3

}],

8: [{

char: "",

score: 11500

}, {

char: "7",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "i",

score: 6e3

}],

9: [{

char: "",

score: 11500

}, {

char: "8",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "o",

score: 6e3

}],

"æ": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"ø": [{

char: "",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 1e4

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"å": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

"(": [{

char: "",

score: 1e3

}],

")": [{

char: "",

score: 1e3

}],

'"': [{

char: "",

score: 1e3

}],

"'": [{

char: "",

score: 11500

}],

" ": [{

char: "-",

score: 11500

}]

}

, s = -12e3;

function h(r, e, c, o, a, t, n, h, f, l, d) {

for (; c && r < e.length; ) {

if (c.pruned && d)

return void u(r, e, c, o, a, t, n, h, f, l, d);

var p = e[r];

if (f && y(r, e, a) && i(p, c, r, e, o, a, t, n, h, f, l, d),

!c[p]) {

c = null;

break

}

c = c[p],

n = n || c.clientOnly || !1,

o += 5e4,

h.push(p),

r++

}

if (c && (!f || f && 0 !== a)) {

var \_ = o + a \* s

, v = h.join("");

(void 0 === l[v] || l[v] < \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: c.indices,

clientOnly: o,

query: a

})

}(\_, a, c, n, v, t),

l[v] = \_)

}

}

function i(r, e, c, a, t, s, i, u, f, l, y, d) {

var p = n[r];

if (p && p.length)

for (var \_ = 0; \_ < p.length; \_++)

(j = e[(b = p[\_]).char]) ? h(c + 1, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d) : "" === b.char && h(c + 1, a, e, t + b.score, s + 1, i, u, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d);

var v = n[""];

for (\_ = 0; \_ < v.length; \_++) {

var b, j;

(j = e[(b = v[\_]).char]) && h(c, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d)

}

}

function u(r, e, c, a, t, n, s, h, i, u, l) {

var y, d, p, \_;

try {

for (var v = Object(o.\_\_values)(c.indices), b = v.next(); !b.done; b = v.next()) {

var j = b.value

, w = l(j)

, O = null == w ? void 0 : w.keywords;

if (void 0 !== O && 0 !== O.length) {

var g = null == w ? void 0 : w.serverQuery;

try {

for (var m = (p = void 0,

Object(o.\_\_values)(O)), x = m.next(); !x.done; x = m.next()) {

var S = x.value

, A = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(S), !1);

A.length > h.length && A.slice(0, h.length).join("") === h.join("") && f(r, e, j, a, t, n, s, h, i, u, A, g)

}

} catch (r) {

p = {

error: r

}

} finally {

try {

x && !x.done && (\_ = m.return) && \_.call(m)

} finally {

if (p)

throw p.error

}

}

}

}

} catch (r) {

y = {

error: r

}

} finally {

try {

b && !b.done && (d = v.return) && d.call(v)

} finally {

if (y)

throw y.error

}

}

}

function f(r, e, c, o, a, t, n, h, i, u, f, d) {

for (; h.length < f.length && r < e.length; ) {

var p = e[r];

if (i && y(r, e, a) && l(p, c, r, e, o, a, t, n, h, i, u, f, d),

p !== f[h.length])

break;

o += 5e4,

h.push(p),

r++

}

if (r === e.length && (!i || i && 0 !== a)) {

var \_ = o + a \* s

, v = !!d && 0 === h.indexOf(d) && d.length > 3

, b = h.join("");

(void 0 === u[b] || u[b] <= \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: [c],

clientOnly: o,

query: a

})

}(\_, a, c, n || v, b, t),

u[b] = \_)

}

}

function l(r, e, c, a, t, s, h, i, u, l, y, d, p) {

var \_ = n[r];

if (\_ && \_.length)

for (var v = 0; v < \_.length; v++)

((j = \_[v]).char === d[u.length] || "" === j.char) && f(c + 1, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

var b = n[""];

for (v = 0; v < b.length; v++) {

var j;

if ((j = b[v]).char === d[u.length]) {

f(c, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

break

}

}

}

function y(r, e, c) {

var a = 0 === r

, n = function(r, e) {

var c, a, t = null;

try {

for (var n = Object(o.\_\_values)(e), s = n.next(); !s.done; s = n.next()) {

var h = s.value;

if (!(r.length >= h.charCount))

break;

t = h

}

} catch (r) {

c = {

error: r

}

} finally {

try {

s && !s.done && (a = n.return) && a.call(n)

} finally {

if (c)

throw c.error

}

}

return t

}(e, t);

return !!(!a && n && c < n.fuzzyCount)

}

function d(r, e, c, a, t, n) {

h(0, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1), e, 0, 0, c, a, [], t, {}, n)

}

var p, \_ = /[&\*/\[\]()\_|:{},?!%^]+|\s+[+-]\s+/gi, v = /\s{1,}/g, b = function(r) {

return r ? r.replace("\\r", "").replace("\\n", " ").replace(\_, " ").replace(v, " ").trim().split(" ") : []

}, j = {

indices: []

}, w = new Map;

function O(r, e, c) {

if (r.indices.length <= c && r !== j)

e.pruned = !0;

else

for (var o in r)

if (r[o] && r[o].indices) {

var a = r[o];

e[o] = {

indices: a.indices.slice()

},

O(a, e[o], c)

}

}

function g(r) {

var e = {

indices: []

};

O(j, e, r || 1),

j = e

}

function m(r) {

var e = Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.author)), !1), Object(o.\_\_read)(b(r.title)), !1);

r.containerTitle && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.containerTitle)), !1)),

r.sharedByUsername && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.sharedByUsername)), !1));

var c = e.map((function(r) {

try {

return r.toLowerCase()

} catch (r) {

return null

}

}

)).filter((function(r) {

return !!r

}

));

if (r.recentActivities) {

var a = new Set;

r.recentActivities.forEach((function(r) {

var e, c, o = null === (c = null === (e = null == r ? void 0 : r.actor) || void 0 === e ? void 0 : e.name) || void 0 === c ? void 0 : c.toLowerCase();

o && !a.has(o) && a.add(o)

}

)),

a.forEach((function(r) {

c.push.apply(c, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r)), !1))

}

))

}

var t = new Set(c)

, n = new Set;

return t.forEach((function(r) {

var e = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1);

e.forEach((function(r, c) {

n.add(e.slice(c).join(""))

}

))

}

)),

n

}

function x(r) {

var e = w.get(r);

return e ? m(e) : new Set

}

!function() {

self.addEventListener("message", (function(r) {

!function(r) {

var e = r.data;

if (e)

if (function(r) {

return "add-trie-items" === r.type

}(e)) {

var c = e.payload;

!function(r, e) {

r.forEach((function(r, c) {

w.set(e[c], r),

m(r).forEach((function(r) {

var t = j;

Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1).every((function(r) {

return !(t = a(t, r, e[c])).pruned || (a(t, r, e[c]),

!1)

}

))

}

))

}

))

}(c.trieItems, c.trieIndices),

function(r) {

p && clearTimeout(p),

p = setTimeout((function() {

g(void 0),

p = null

}

), 4e3)

}(),

r.ports[0].postMessage({

type: "trie-construction-completed",

payload: {}

})

} else if (function(r) {

return "query-trie" === r.type

}(e)) {

var t, n = e.payload.query, s = performance.now();

performance.mark("Edgeworth\_Query\_Start"),

n.split(" ").forEach((function(r) {

if (r) {

var e = []

, c = r.toLowerCase();

d(c, j, e, !0, !1, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

)),

d(c, j, e, !0, !0, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

));

var a = new Set;

e.forEach((function(r) {

r.indices.forEach((function(r) {

return a.add(r)

}

))

}

)),

t = t ? new Set(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(t), !1).filter((function(r) {

return a.has(r)

}

))) : a

}

}

));

var h = performance.now() - s

, i = {

type: "trie-query-results",

payload: {

indices: t ? Array.from(t) : [],

lookupDuration: h

}

};

performance.mark("Edgeworth\_Query\_End"),

performance.measure("Edgeworth\_Query", "Edgeworth\_Query\_Start", "Edgeworth\_Query\_End"),

r.ports[0].postMessage(i)

}

}(r)

}

))

}()

},

QjXU: function(r, e, c) {

(function(c) {

var o, a, t, n, s, h, i, u, f, l, y, d, p, \_, v, b, j, w, O, g, m, x, S, A;

!function(k) {

var E = "object" == typeof c ? c : "object" == typeof self ? self : "object" == typeof this ? this : {};

function P(r, e) {

return r !== E && ("function" == typeof Object.create ? Object.defineProperty(r, "\_\_esModule", {

value: !0

}) : r.\_\_esModule = !0),

function(c, o) {

return r[c] = e ? e(c, o) : o

}

}

void 0 === (o = function(r) {

!function(r) {

var e = Object.setPrototypeOf || {

\_\_proto\_\_: []

}instanceof Array && function(r, e) {

r.\_\_proto\_\_ = e

}

|| function(r, e) {

for (var c in e)

e.hasOwnProperty(c) && (r[c] = e[c])

}

;

a = function(r, c) {

function o() {

this.constructor = r

}

e(r, c),

r.prototype = null === c ? Object.create(c) : (o.prototype = c.prototype,

new o)

}

,

t = Object.assign || function(r) {

for (var e, c = 1, o = arguments.length; c < o; c++)

for (var a in e = arguments[c])

Object.prototype.hasOwnProperty.call(e, a) && (r[a] = e[a]);

return r

}

,

n = function(r, e) {

var c = {};

for (var o in r)

Object.prototype.hasOwnProperty.call(r, o) && e.indexOf(o) < 0 && (c[o] = r[o]);

if (null != r && "function" == typeof Object.getOwnPropertySymbols) {

var a = 0;

for (o = Object.getOwnPropertySymbols(r); a < o.length; a++)

e.indexOf(o[a]) < 0 && Object.prototype.propertyIsEnumerable.call(r, o[a]) && (c[o[a]] = r[o[a]])

}

return c

}

,

s = function(r, e, c, o) {

var a, t = arguments.length, n = t < 3 ? e : null === o ? o = Object.getOwnPropertyDescriptor(e, c) : o;

if ("object" == typeof Reflect && "function" == typeof Reflect.decorate)

n = Reflect.decorate(r, e, c, o);

else

for (var s = r.length - 1; s >= 0; s--)

(a = r[s]) && (n = (t < 3 ? a(n) : t > 3 ? a(e, c, n) : a(e, c)) || n);

return t > 3 && n && Object.defineProperty(e, c, n),

n

}

,

h = function(r, e) {

return function(c, o) {

e(c, o, r)

}

}

,

i = function(r, e) {

if ("object" == typeof Reflect && "function" == typeof Reflect.metadata)

return Reflect.metadata(r, e)

}

,

u = function(r, e, c, o) {

return new (c || (c = Promise))((function(a, t) {

function n(r) {

try {

h(o.next(r))

} catch (r) {

t(r)

}

}

function s(r) {

try {

h(o.throw(r))

} catch (r) {

t(r)

}

}

function h(r) {

r.done ? a(r.value) : function(r) {

return r instanceof c ? r : new c((function(e) {

e(r)

}

))

}(r.value).then(n, s)

}

h((o = o.apply(r, e || [])).next())

}

))

}

,

f = function(r, e) {

var c, o, a, t, n = {

label: 0,

sent: function() {

if (1 & a[0])

throw a[1];

return a[1]

},

trys: [],

ops: []

};

return t = {

next: s(0),

throw: s(1),

return: s(2)

},

"function" == typeof Symbol && (t[Symbol.iterator] = function() {

return this

}

),

t;

function s(t) {

return function(s) {

return function(t) {

if (c)

throw new TypeError("Generator is already executing.");

for (; n; )

try {

if (c = 1,

o && (a = 2 & t[0] ? o.return : t[0] ? o.throw || ((a = o.return) && a.call(o),

0) : o.next) && !(a = a.call(o, t[1])).done)

return a;

switch (o = 0,

a && (t = [2 & t[0], a.value]),

t[0]) {

case 0:

case 1:

a = t;

break;

case 4:

return n.label++,

{

value: t[1],

done: !1

};

case 5:

n.label++,

o = t[1],

t = [0];

continue;

case 7:

t = n.ops.pop(),

n.trys.pop();

continue;

default:

if (!((a = (a = n.trys).length > 0 && a[a.length - 1]) || 6 !== t[0] && 2 !== t[0])) {

n = 0;

continue

}

if (3 === t[0] && (!a || t[1] > a[0] && t[1] < a[3])) {

n.label = t[1];

break

}

if (6 === t[0] && n.label < a[1]) {

n.label = a[1],

a = t;

break

}

if (a && n.label < a[2]) {

n.label = a[2],

n.ops.push(t);

break

}

a[2] && n.ops.pop(),

n.trys.pop();

continue

}

t = e.call(r, n)

} catch (r) {

t = [6, r],

o = 0

} finally {

c = a = 0

}

if (5 & t[0])

throw t[1];

return {

value: t[0] ? t[1] : void 0,

done: !0

}

}([t, s])

}

}

}

,

l = function(r, e) {

for (var c in r)

e.hasOwnProperty(c) || (e[c] = r[c])

}

,

y = function(r) {

var e = "function" == typeof Symbol && Symbol.iterator

, c = e && r[e]

, o = 0;

if (c)

return c.call(r);

if (r && "number" == typeof r.length)

return {

next: function() {

return r && o >= r.length && (r = void 0),

{

value: r && r[o++],

done: !r

}

}

};

throw new TypeError(e ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

,

d = function(r, e) {

var c = "function" == typeof Symbol && r[Symbol.iterator];

if (!c)

return r;

var o, a, t = c.call(r), n = [];

try {

for (; (void 0 === e || e-- > 0) && !(o = t.next()).done; )

n.push(o.value)

} catch (r) {

a = {

error: r

}

} finally {

try {

o && !o.done && (c = t.return) && c.call(t)

} finally {

if (a)

throw a.error

}

}

return n

}

,

p = function() {

for (var r = [], e = 0; e < arguments.length; e++)

r = r.concat(d(arguments[e]));

return r

}

,

\_ = function() {

for (var r = 0, e = 0, c = arguments.length; e < c; e++)

r += arguments[e].length;

var o = Array(r)

, a = 0;

for (e = 0; e < c; e++)

for (var t = arguments[e], n = 0, s = t.length; n < s; n++,

a++)

o[a] = t[n];

return o

}

,

v = function(r, e, c) {

if (c || 2 === arguments.length)

for (var o, a = 0, t = e.length; a < t; a++)

!o && a in e || (o || (o = Array.prototype.slice.call(e, 0, a)),

o[a] = e[a]);

return r.concat(o || e)

}

,

b = function(r) {

return this instanceof b ? (this.v = r,

this) : new b(r)

}

,

j = function(r, e, c) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var o, a = c.apply(r, e || []), t = [];

return o = {},

n("next"),

n("throw"),

n("return"),

o[Symbol.asyncIterator] = function() {

return this

}

,

o;

function n(r) {

a[r] && (o[r] = function(e) {

return new Promise((function(c, o) {

t.push([r, e, c, o]) > 1 || s(r, e)

}

))

}

)

}

function s(r, e) {

try {

!function(r) {

r.value instanceof b ? Promise.resolve(r.value.v).then(h, i) : u(t[0][2], r)

}(a[r](e))

} catch (r) {

u(t[0][3], r)

}

}

function h(r) {

s("next", r)

}

function i(r) {

s("throw", r)

}

function u(r, e) {

r(e),

t.shift(),

t.length && s(t[0][0], t[0][1])

}

}

,

w = function(r) {

var e, c;

return e = {},

o("next"),

o("throw", (function(r) {

throw r

}

)),

o("return"),

e[Symbol.iterator] = function() {

return this

}

,

e;

function o(o, a) {

e[o] = r[o] ? function(e) {

return (c = !c) ? {

value: b(r[o](e)),

done: "return" === o

} : a ? a(e) : e

}

: a

}

}

,

O = function(r) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var e, c = r[Symbol.asyncIterator];

return c ? c.call(r) : (r = y(r),

e = {},

o("next"),

o("throw"),

o("return"),

e[Symbol.asyncIterator] = function() {

return this

}

,

e);

function o(c) {

e[c] = r[c] && function(e) {

return new Promise((function(o, a) {

!function(r, e, c, o) {

Promise.resolve(o).then((function(e) {

r({

value: e,

done: c

})

}

), e)

}(o, a, (e = r[c](e)).done, e.value)

}

))

}

}

}

,

g = function(r, e) {

return Object.defineProperty ? Object.defineProperty(r, "raw", {

value: e

}) : r.raw = e,

r

}

,

m = function(r) {

if (r && r.\_\_esModule)

return r;

var e = {};

if (null != r)

for (var c in r)

Object.hasOwnProperty.call(r, c) && (e[c] = r[c]);

return e.default = r,

e

}

,

x = function(r) {

return r && r.\_\_esModule ? r : {

default: r

}

}

,

S = function(r, e) {

if (!e.has(r))

throw new TypeError("attempted to get private field on non-instance");

return e.get(r)

}

,

A = function(r, e, c) {

if (!e.has(r))

throw new TypeError("attempted to set private field on non-instance");

return e.set(r, c),

c

}

,

r("\_\_extends", a),

r("\_\_assign", t),

r("\_\_rest", n),

r("\_\_decorate", s),

r("\_\_param", h),

r("\_\_metadata", i),

r("\_\_awaiter", u),

r("\_\_generator", f),

r("\_\_exportStar", l),

r("\_\_values", y),

r("\_\_read", d),

r("\_\_spread", p),

r("\_\_spreadArrays", \_),

r("\_\_spreadArray", v),

r("\_\_await", b),

r("\_\_asyncGenerator", j),

r("\_\_asyncDelegator", w),

r("\_\_asyncValues", O),

r("\_\_makeTemplateObject", g),

r("\_\_importStar", m),

r("\_\_importDefault", x),

r("\_\_classPrivateFieldGet", S),

r("\_\_classPrivateFieldSet", A)

}(P(E, P(r)))

}

.apply(e, [e])) || (r.exports = o)

}()

}

).call(this, c("pCvA"))

},

pCvA: function(r, e) {

var c;

c = function() {

return this

}();

try {

c = c || new Function("return this")()

} catch (r) {

"object" == typeof window && (c = window)

}

r.exports = c

}

});

/launch/Word?ui=en-US&rs=US:1 A preload for 'https://res.cdn.office.net/officehub/bundles/ew-rc-preload-inline-59f2a253e87af87d3169.js' is found, but is not used due to an integrity mismatch.

The FetchEvent for "https://graph.microsoft.com/v1.0/me/drive/root" resulted in a network error response: an object that was not a Response was passed to respondWith().

graph.microsoft.com/v1.0/me/drive/root:1

Failed to load resource: net::ERR\_FAILED

/api/userstorage/HarmonyTheme/?workload=officehome:1

Failed to load resource: the server responded with a status of 404 ()

content.js:2 🦉 Helperbird loaded

/api/userstorage/HarmonyTheme/?workload=officehome&auth=1:1

Failed to load resource: the server responded with a status of 404 ()

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 3630 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Bootstrapper versionOverride : ecsVersion : undefined preferredVersion : 1.20231204.4.0 cachedVersion : 1.20231204.4.0

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Downloading bootstrapper version 1.20231204.4.0.

search-page-bootstrapper-deeplink.js:1 Setting webpack public path to: https://res.cdn.office.net/midgard/versionless/

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Caching bootstrapper version 1.20231204.4.0.

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 10910 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

substrate.office.com/recommended/api/beta/edgeworth/recent?top=15&rs=en-US&excludeApps=WebLink&apps=Word&groups=settings:1

Failed to load resource: net::ERR\_QUIC\_PROTOCOL\_ERROR

610.00bf3556d7a0aaca3bf7.chunk.v7.js:1 The icon "contact" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

🦉 Helperbird loaded

72The resource <URL> was preloaded using link preload but not used within a few seconds from the window's load event. Please make sure it has an appropriate `as` value and it is preloaded intentionally.(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[0], {

"2KG9": function(e, t, r) {

"use strict";

var n = r("OmE2");

e.exports = function(e, t, r, o, s) {

var i = new Error(e);

return n(i, t, r, o, s)

}

},

"4OlW": function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("bRtl");

e.exports = function(e, t, r) {

var s = this || o;

return n.forEach(r, (function(r) {

e = r.call(s, e, t)

}

)),

e

}

},

"5QbJ": function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return function() {

for (var r = new Array(arguments.length), n = 0; n < r.length; n++)

r[n] = arguments[n];

return e.apply(t, r)

}

}

},

"6s8r": function(e, t, r) {

"use strict";

e.exports = function(e) {

return function(t) {

return e.apply(null, t)

}

}

},

"71kK": function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

n.forEach(e, (function(r, n) {

n !== t && n.toUpperCase() === t.toUpperCase() && (e[t] = r,

delete e[n])

}

))

}

},

"B/8w": function(e) {

e.exports = JSON.parse('{"name":"axios","version":"0.21.4","description":"Promise based HTTP client for the browser and node.js","main":"index.js","scripts":{"test":"grunt test","start":"node ./sandbox/server.js","build":"NODE\_ENV=production grunt build","preversion":"npm test","version":"npm run build && grunt version && git add -A dist && git add CHANGELOG.md bower.json package.json","postversion":"git push && git push --tags","examples":"node ./examples/server.js","coveralls":"cat coverage/lcov.info | ./node\_modules/coveralls/bin/coveralls.js","fix":"eslint --fix lib/\*\*/\*.js"},"repository":{"type":"git","url":"https://github.com/axios/axios.git"},"keywords":["xhr","http","ajax","promise","node"],"author":"Matt Zabriskie","license":"MIT","bugs":{"url":"https://github.com/axios/axios/issues"},"homepage":"https://axios-http.com","devDependencies":{"coveralls":"^3.0.0","es6-promise":"^4.2.4","grunt":"^1.3.0","grunt-banner":"^0.6.0","grunt-cli":"^1.2.0","grunt-contrib-clean":"^1.1.0","grunt-contrib-watch":"^1.0.0","grunt-eslint":"^23.0.0","grunt-karma":"^4.0.0","grunt-mocha-test":"^0.13.3","grunt-ts":"^6.0.0-beta.19","grunt-webpack":"^4.0.2","istanbul-instrumenter-loader":"^1.0.0","jasmine-core":"^2.4.1","karma":"^6.3.2","karma-chrome-launcher":"^3.1.0","karma-firefox-launcher":"^2.1.0","karma-jasmine":"^1.1.1","karma-jasmine-ajax":"^0.1.13","karma-safari-launcher":"^1.0.0","karma-sauce-launcher":"^4.3.6","karma-sinon":"^1.0.5","karma-sourcemap-loader":"^0.3.8","karma-webpack":"^4.0.2","load-grunt-tasks":"^3.5.2","minimist":"^1.2.0","mocha":"^8.2.1","sinon":"^4.5.0","terser-webpack-plugin":"^4.2.3","typescript":"^4.0.5","url-search-params":"^0.10.0","webpack":"^4.44.2","webpack-dev-server":"^3.11.0"},"browser":{"./lib/adapters/http.js":"./lib/adapters/xhr.js"},"jsdelivr":"dist/axios.min.js","unpkg":"dist/axios.min.js","typings":"./index.d.ts","dependencies":{"follow-redirects":"^1.14.0"},"bundlesize":[{"path":"./dist/axios.min.js","threshold":"5kB"}]}')

},

OBDY: function(e, t, r) {

"use strict";

e.exports = function(e) {

return "object" == typeof e && !0 === e.isAxiosError

}

},

OHXD: function(e, t, r) {

"use strict";

var n = r("tImM");

function o(e) {

if ("function" != typeof e)

throw new TypeError("executor must be a function.");

var t;

this.promise = new Promise((function(e) {

t = e

}

));

var r = this;

e((function(e) {

r.reason || (r.reason = new n(e),

t(r.reason))

}

))

}

o.prototype.throwIfRequested = function() {

if (this.reason)

throw this.reason

}

,

o.source = function() {

var e;

return {

token: new o((function(t) {

e = t

}

)),

cancel: e

}

}

,

e.exports = o

},

OmE2: function(e, t, r) {

"use strict";

e.exports = function(e, t, r, n, o) {

return e.config = t,

r && (e.code = r),

e.request = n,

e.response = o,

e.isAxiosError = !0,

e.toJSON = function() {

return {

message: this.message,

name: this.name,

description: this.description,

number: this.number,

fileName: this.fileName,

lineNumber: this.lineNumber,

columnNumber: this.columnNumber,

stack: this.stack,

config: this.config,

code: this.code

}

}

,

e

}

},

Rzld: function(e, t, r) {

"use strict";

e.exports = function(e) {

return /^([a-z][a-z\d\+\-\.]\*:)?\/\//i.test(e)

}

},

TDIH: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("5QbJ")

, s = r("uahg")

, i = r("Zrjs");

function a(e) {

var t = new s(e)

, r = o(s.prototype.request, t);

return n.extend(r, s.prototype, t),

n.extend(r, t),

r

}

var u = a(r("bRtl"));

u.Axios = s,

u.create = function(e) {

return a(i(u.defaults, e))

}

,

u.Cancel = r("tImM"),

u.CancelToken = r("OHXD"),

u.isCancel = r("e5jZ"),

u.all = function(e) {

return Promise.all(e)

}

,

u.spread = r("6s8r"),

u.isAxiosError = r("OBDY"),

e.exports = u,

e.exports.default = u

},

Zrjs: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

t = t || {};

var r = {}

, o = ["url", "method", "data"]

, s = ["headers", "auth", "proxy", "params"]

, i = ["baseURL", "transformRequest", "transformResponse", "paramsSerializer", "timeout", "timeoutMessage", "withCredentials", "adapter", "responseType", "xsrfCookieName", "xsrfHeaderName", "onUploadProgress", "onDownloadProgress", "decompress", "maxContentLength", "maxBodyLength", "maxRedirects", "transport", "httpAgent", "httpsAgent", "cancelToken", "socketPath", "responseEncoding"]

, a = ["validateStatus"];

function u(e, t) {

return n.isPlainObject(e) && n.isPlainObject(t) ? n.merge(e, t) : n.isPlainObject(t) ? n.merge({}, t) : n.isArray(t) ? t.slice() : t

}

function c(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(e[o], t[o])

}

n.forEach(o, (function(e) {

n.isUndefined(t[e]) || (r[e] = u(void 0, t[e]))

}

)),

n.forEach(s, c),

n.forEach(i, (function(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(void 0, t[o])

}

)),

n.forEach(a, (function(n) {

n in t ? r[n] = u(e[n], t[n]) : n in e && (r[n] = u(void 0, e[n]))

}

));

var f = o.concat(s).concat(i).concat(a)

, l = Object.keys(e).concat(Object.keys(t)).filter((function(e) {

return -1 === f.indexOf(e)

}

));

return n.forEach(l, c),

r

}

},

aECo: function(e, t, r) {

"use strict";

var n = r("2KG9");

e.exports = function(e, t, r) {

var o = r.config.validateStatus;

r.status && o && !o(r.status) ? t(n("Request failed with status code " + r.status, r.config, null, r.request, r)) : e(r)

}

},

bRtl: function(e, t, r) {

"use strict";

(function(t) {

var n = r("ovh1")

, o = r("71kK")

, s = r("OmE2")

, i = {

"Content-Type": "application/x-www-form-urlencoded"

};

function a(e, t) {

!n.isUndefined(e) && n.isUndefined(e["Content-Type"]) && (e["Content-Type"] = t)

}

var u = {

transitional: {

silentJSONParsing: !0,

forcedJSONParsing: !0,

clarifyTimeoutError: !1

},

adapter: function() {

var e;

return ("undefined" != typeof XMLHttpRequest || void 0 !== t && "[object process]" === Object.prototype.toString.call(t)) && (e = r("zf4f")),

e

}(),

transformRequest: [function(e, t) {

return o(t, "Accept"),

o(t, "Content-Type"),

n.isFormData(e) || n.isArrayBuffer(e) || n.isBuffer(e) || n.isStream(e) || n.isFile(e) || n.isBlob(e) ? e : n.isArrayBufferView(e) ? e.buffer : n.isURLSearchParams(e) ? (a(t, "application/x-www-form-urlencoded;charset=utf-8"),

e.toString()) : n.isObject(e) || t && "application/json" === t["Content-Type"] ? (a(t, "application/json"),

function(e, t, r) {

if (n.isString(e))

try {

return (0,

JSON.parse)(e),

n.trim(e)

} catch (e) {

if ("SyntaxError" !== e.name)

throw e

}

return (0,

JSON.stringify)(e)

}(e)) : e

}

],

transformResponse: [function(e) {

var t = this.transitional

, r = !(t && t.silentJSONParsing) && "json" === this.responseType;

if (r || t && t.forcedJSONParsing && n.isString(e) && e.length)

try {

return JSON.parse(e)

} catch (e) {

if (r) {

if ("SyntaxError" === e.name)

throw s(e, this, "E\_JSON\_PARSE");

throw e

}

}

return e

}

],

timeout: 0,

xsrfCookieName: "XSRF-TOKEN",

xsrfHeaderName: "X-XSRF-TOKEN",

maxContentLength: -1,

maxBodyLength: -1,

validateStatus: function(e) {

return e >= 200 && e < 300

},

headers: {

common: {

Accept: "application/json, text/plain, \*/\*"

}

}

};

n.forEach(["delete", "get", "head"], (function(e) {

u.headers[e] = {}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

u.headers[e] = n.merge(i)

}

)),

e.exports = u

}

).call(this, r("5IsQ"))

},

"c/bn": function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return d

}

));

var n = r("QjXU")

, o = r("ntFm")

, s = r("VKX6")

, i = r("EH+r")

, a = r("czhI")

, u = r.n(a)

, c = u.a.create()

, f = function(e, t) {

return "cache-only" === t ? Promise.reject("Cache unsupported") : Promise.resolve(e)

}

, l = "NotAvailable";

function p(e, t, r) {

return {

data: void 0,

status: e,

headers: {},

ok: !1,

statusText: r && "string" == typeof r ? r : e.toString(),

fromCache: t

}

}

function d(e, t, r, a, d, h, m, v, g) {

var b = Object(s.a)()

, y = "cache-only" === a

, w = function(e, t, r, o, s, i) {

var a = this;

return new Promise((function(l, d) {

return Object(n.\_\_awaiter)(a, void 0, void 0, (function() {

var a, h, m, v;

return Object(n.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

if (a = "cache-only" === r,

h = {

url: e.url,

method: e.method,

headers: e.headers,

params: e.params,

data: e.body,

timeout: t,

responseType: e.responseType,

onUploadProgress: o,

onDownloadProgress: s

},

i && (m = u.a.CancelToken.source(),

h.cancelToken = m.token,

i.onCancel((function() {

return m.cancel()

}

))),

!f)

return [3, 4];

n.label = 1;

case 1:

return n.trys.push([1, 3, , 4]),

[4, f(h, r || "network-only")];

case 2:

return n.sent(),

[3, 4];

case 3:

return v = n.sent(),

d(p(501, a, v)),

[2];

case 4:

return c.request(h).then((function(e) {

l({

data: e.data,

status: e.status,

headers: e.headers,

ok: !0,

statusText: e.statusText,

fromCache: a

})

}

), (function(e) {

u.a.isCancel(e) ? d(p(705, a)) : "ECONNABORTED" === e.code ? d(p(707, a)) : e.response ? d({

data: e.response.data,

status: e.response.status,

headers: e.response.headers,

ok: !1,

statusText: e.response.statusText,

fromCache: !1

}) : window.navigator && "boolean" == typeof window.navigator.onLine && !window.navigator.onLine ? d(p(706, a)) : d(p(-1, a))

}

)),

[2]

}

}

))

}

))

}

))

}(r, g || 3e5, a, h, m, v)

, x = v ? v.onCancel((function() {

return Promise.resolve(p(705, y))

}

)) : new Promise((function() {}

))

, j = function(r) {

!function(e, t, r, n, a) {

if (!e.fromCache || e.ok || 501 !== e.status) {

var u = Math.ceil(Object(s.a)() - n)

, c = e.status;

null == c && (c = -2);

var f, p = e.statusText, d = p;

null == p ? (f = l,

d = l) : f = "ok" === p.toLowerCase() ? p : {

value: p,

kind: 2

};

var h = {};

a && a(e, h),

h.hasOwnProperty("HttpCode") && (c = h.HttpCode,

delete h.HttpCode),

Object(i.a)({

eventName: r,

httpCode: c,

error: d,

fromCache: e.fromCache,

latency: u,

instrumentationParams: h

}),

Object(o.a)(t, c, u, f, e.fromCache, h).record()

}

}(r, e, t, b, d)

};

return Promise.race([w, x]).then(j, j),

w

}

},

cON5: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

var e, t = /(msie|trident)/i.test(navigator.userAgent), r = document.createElement("a");

function o(e) {

var n = e;

return t && (r.setAttribute("href", n),

n = r.href),

r.setAttribute("href", n),

{

href: r.href,

protocol: r.protocol ? r.protocol.replace(/:$/, "") : "",

host: r.host,

search: r.search ? r.search.replace(/^\?/, "") : "",

hash: r.hash ? r.hash.replace(/^#/, "") : "",

hostname: r.hostname,

port: r.port,

pathname: "/" === r.pathname.charAt(0) ? r.pathname : "/" + r.pathname

}

}

return e = o(window.location.href),

function(t) {

var r = n.isString(t) ? o(t) : t;

return r.protocol === e.protocol && r.host === e.host

}

}() : function() {

return function() {

return !0

}

}()

},

czhI: function(e, t, r) {

e.exports = r("TDIH")

},

e5jZ: function(e, t, r) {

"use strict";

e.exports = function(e) {

return !(!e || !e.\_\_CANCEL\_\_)

}

},

"fwl+": function(e, t, r) {

"use strict";

var n = r("ovh1");

function o(e) {

return encodeURIComponent(e).replace(/%3A/gi, ":").replace(/%24/g, "$").replace(/%2C/gi, ",").replace(/%20/g, "+").replace(/%5B/gi, "[").replace(/%5D/gi, "]")

}

e.exports = function(e, t, r) {

if (!t)

return e;

var s;

if (r)

s = r(t);

else if (n.isURLSearchParams(t))

s = t.toString();

else {

var i = [];

n.forEach(t, (function(e, t) {

null != e && (n.isArray(e) ? t += "[]" : e = [e],

n.forEach(e, (function(e) {

n.isDate(e) ? e = e.toISOString() : n.isObject(e) && (e = JSON.stringify(e)),

i.push(o(t) + "=" + o(e))

}

)))

}

)),

s = i.join("&")

}

if (s) {

var a = e.indexOf("#");

-1 !== a && (e = e.slice(0, a)),

e += (-1 === e.indexOf("?") ? "?" : "&") + s

}

return e

}

},

guUT: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("4OlW")

, s = r("e5jZ")

, i = r("bRtl");

function a(e) {

e.cancelToken && e.cancelToken.throwIfRequested()

}

e.exports = function(e) {

return a(e),

e.headers = e.headers || {},

e.data = o.call(e, e.data, e.headers, e.transformRequest),

e.headers = n.merge(e.headers.common || {}, e.headers[e.method] || {}, e.headers),

n.forEach(["delete", "get", "head", "post", "put", "patch", "common"], (function(t) {

delete e.headers[t]

}

)),

(e.adapter || i.adapter)(e).then((function(t) {

return a(e),

t.data = o.call(e, t.data, t.headers, e.transformResponse),

t

}

), (function(t) {

return s(t) || (a(e),

t && t.response && (t.response.data = o.call(e, t.response.data, t.response.headers, e.transformResponse))),

Promise.reject(t)

}

))

}

},

h1Um: function(e, t, r) {

"use strict";

var n = r("Rzld")

, o = r("hUM7");

e.exports = function(e, t) {

return e && !n(t) ? o(e, t) : t

}

},

hUM7: function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return t ? e.replace(/\/+$/, "") + "/" + t.replace(/^\/+/, "") : e

}

},

i0F7: function(e, t, r) {

"use strict";

var n = r("ovh1");

function o() {

this.handlers = []

}

o.prototype.use = function(e, t, r) {

return this.handlers.push({

fulfilled: e,

rejected: t,

synchronous: !!r && r.synchronous,

runWhen: r ? r.runWhen : null

}),

this.handlers.length - 1

}

,

o.prototype.eject = function(e) {

this.handlers[e] && (this.handlers[e] = null)

}

,

o.prototype.forEach = function(e) {

n.forEach(this.handlers, (function(t) {

null !== t && e(t)

}

))

}

,

e.exports = o

},

keIi: function(e, t, r) {

"use strict";

var n = r("B/8w")

, o = {};

["object", "boolean", "number", "function", "string", "symbol"].forEach((function(e, t) {

o[e] = function(r) {

return typeof r === e || "a" + (t < 1 ? "n " : " ") + e

}

}

));

var s = {}

, i = n.version.split(".");

function a(e, t) {

for (var r = t ? t.split(".") : i, n = e.split("."), o = 0; o < 3; o++) {

if (r[o] > n[o])

return !0;

if (r[o] < n[o])

return !1

}

return !1

}

o.transitional = function(e, t, r) {

var o = t && a(t);

function i(e, t) {

return "[Axios v" + n.version + "] Transitional option '" + e + "'" + t + (r ? ". " + r : "")

}

return function(r, n, a) {

if (!1 === e)

throw new Error(i(n, " has been removed in " + t));

return o && !s[n] && (s[n] = !0,

console.warn(i(n, " has been deprecated since v" + t + " and will be removed in the near future"))),

!e || e(r, n, a)

}

}

,

e.exports = {

isOlderVersion: a,

assertOptions: function(e, t, r) {

if ("object" != typeof e)

throw new TypeError("options must be an object");

for (var n = Object.keys(e), o = n.length; o-- > 0; ) {

var s = n[o]

, i = t[s];

if (i) {

var a = e[s]

, u = void 0 === a || i(a, s, e);

if (!0 !== u)

throw new TypeError("option " + s + " must be " + u)

} else if (!0 !== r)

throw Error("Unknown option " + s)

}

},

validators: o

}

},

ntFm: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return i

}

));

var n = r("8/lW")

, o = r("a3FV")

, s = r("4CZh");

function i(e, t, r, i, a, u, c, f) {

return void 0 === a && (a = !1),

void 0 === u && (u = {}),

void 0 === c && (c = []),

void 0 === f && (f = n.a.Security),

u.HttpCode = t.toString(),

u.Latency = r.toString(),

u.FromServiceWorkerCache = a.toString(),

i && (u.Error = i),

Object(s.b)(e, o.a.GenericRequest, f, u, c)

}

},

ovh1: function(e, t, r) {

"use strict";

var n = r("5QbJ")

, o = Object.prototype.toString;

function s(e) {

return "[object Array]" === o.call(e)

}

function i(e) {

return void 0 === e

}

function a(e) {

return null !== e && "object" == typeof e

}

function u(e) {

if ("[object Object]" !== o.call(e))

return !1;

var t = Object.getPrototypeOf(e);

return null === t || t === Object.prototype

}

function c(e) {

return "[object Function]" === o.call(e)

}

function f(e, t) {

if (null != e)

if ("object" != typeof e && (e = [e]),

s(e))

for (var r = 0, n = e.length; r < n; r++)

t.call(null, e[r], r, e);

else

for (var o in e)

Object.prototype.hasOwnProperty.call(e, o) && t.call(null, e[o], o, e)

}

e.exports = {

isArray: s,

isArrayBuffer: function(e) {

return "[object ArrayBuffer]" === o.call(e)

},

isBuffer: function(e) {

return null !== e && !i(e) && null !== e.constructor && !i(e.constructor) && "function" == typeof e.constructor.isBuffer && e.constructor.isBuffer(e)

},

isFormData: function(e) {

return "undefined" != typeof FormData && e instanceof FormData

},

isArrayBufferView: function(e) {

return "undefined" != typeof ArrayBuffer && ArrayBuffer.isView ? ArrayBuffer.isView(e) : e && e.buffer && e.buffer instanceof ArrayBuffer

},

isString: function(e) {

return "string" == typeof e

},

isNumber: function(e) {

return "number" == typeof e

},

isObject: a,

isPlainObject: u,

isUndefined: i,

isDate: function(e) {

return "[object Date]" === o.call(e)

},

isFile: function(e) {

return "[object File]" === o.call(e)

},

isBlob: function(e) {

return "[object Blob]" === o.call(e)

},

isFunction: c,

isStream: function(e) {

return a(e) && c(e.pipe)

},

isURLSearchParams: function(e) {

return "undefined" != typeof URLSearchParams && e instanceof URLSearchParams

},

isStandardBrowserEnv: function() {

return ("undefined" == typeof navigator || "ReactNative" !== navigator.product && "NativeScript" !== navigator.product && "NS" !== navigator.product) && "undefined" != typeof window && "undefined" != typeof document

},

forEach: f,

merge: function e() {

var t = {};

function r(r, n) {

t[n] = u(t[n]) && u(r) ? e(t[n], r) : u(r) ? e({}, r) : s(r) ? r.slice() : r

}

for (var n = 0, o = arguments.length; n < o; n++)

f(arguments[n], r);

return t

},

extend: function(e, t, r) {

return f(t, (function(t, o) {

e[o] = r && "function" == typeof t ? n(t, r) : t

}

)),

e

},

trim: function(e) {

return e.trim ? e.trim() : e.replace(/^\s+|\s+$/g, "")

},

stripBOM: function(e) {

return 65279 === e.charCodeAt(0) && (e = e.slice(1)),

e

}

}

},

tImM: function(e, t, r) {

"use strict";

function n(e) {

this.message = e

}

n.prototype.toString = function() {

return "Cancel" + (this.message ? ": " + this.message : "")

}

,

n.prototype.\_\_CANCEL\_\_ = !0,

e.exports = n

},

uahg: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("fwl+")

, s = r("i0F7")

, i = r("guUT")

, a = r("Zrjs")

, u = r("keIi")

, c = u.validators;

function f(e) {

this.defaults = e,

this.interceptors = {

request: new s,

response: new s

}

}

f.prototype.request = function(e) {

"string" == typeof e ? (e = arguments[1] || {}).url = arguments[0] : e = e || {},

(e = a(this.defaults, e)).method = e.method ? e.method.toLowerCase() : this.defaults.method ? this.defaults.method.toLowerCase() : "get";

var t = e.transitional;

void 0 !== t && u.assertOptions(t, {

silentJSONParsing: c.transitional(c.boolean, "1.0.0"),

forcedJSONParsing: c.transitional(c.boolean, "1.0.0"),

clarifyTimeoutError: c.transitional(c.boolean, "1.0.0")

}, !1);

var r = []

, n = !0;

this.interceptors.request.forEach((function(t) {

"function" == typeof t.runWhen && !1 === t.runWhen(e) || (n = n && t.synchronous,

r.unshift(t.fulfilled, t.rejected))

}

));

var o, s = [];

if (this.interceptors.response.forEach((function(e) {

s.push(e.fulfilled, e.rejected)

}

)),

!n) {

var f = [i, void 0];

for (Array.prototype.unshift.apply(f, r),

f = f.concat(s),

o = Promise.resolve(e); f.length; )

o = o.then(f.shift(), f.shift());

return o

}

for (var l = e; r.length; ) {

var p = r.shift()

, d = r.shift();

try {

l = p(l)

} catch (e) {

d(e);

break

}

}

try {

o = i(l)

} catch (e) {

return Promise.reject(e)

}

for (; s.length; )

o = o.then(s.shift(), s.shift());

return o

}

,

f.prototype.getUri = function(e) {

return e = a(this.defaults, e),

o(e.url, e.params, e.paramsSerializer).replace(/^\?/, "")

}

,

n.forEach(["delete", "get", "head", "options"], (function(e) {

f.prototype[e] = function(t, r) {

return this.request(a(r || {}, {

method: e,

url: t,

data: (r || {}).data

}))

}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

f.prototype[e] = function(t, r, n) {

return this.request(a(n || {}, {

method: e,

url: t,

data: r

}))

}

}

)),

e.exports = f

},

vMO2: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

return {

write: function(e, t, r, o, s, i) {

var a = [];

a.push(e + "=" + encodeURIComponent(t)),

n.isNumber(r) && a.push("expires=" + new Date(r).toGMTString()),

n.isString(o) && a.push("path=" + o),

n.isString(s) && a.push("domain=" + s),

!0 === i && a.push("secure"),

document.cookie = a.join("; ")

},

read: function(e) {

var t = document.cookie.match(new RegExp("(^|;\\s\*)(" + e + ")=([^;]\*)"));

return t ? decodeURIComponent(t[3]) : null

},

remove: function(e) {

this.write(e, "", Date.now() - 864e5)

}

}

}() : function() {

return {

write: function() {},

read: function() {

return null

},

remove: function() {}

}

}()

},

xSFS: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = ["age", "authorization", "content-length", "content-type", "etag", "expires", "from", "host", "if-modified-since", "if-unmodified-since", "last-modified", "location", "max-forwards", "proxy-authorization", "referer", "retry-after", "user-agent"];

e.exports = function(e) {

var t, r, s, i = {};

return e ? (n.forEach(e.split("\n"), (function(e) {

if (s = e.indexOf(":"),

t = n.trim(e.substr(0, s)).toLowerCase(),

r = n.trim(e.substr(s + 1)),

t) {

if (i[t] && o.indexOf(t) >= 0)

return;

i[t] = "set-cookie" === t ? (i[t] ? i[t] : []).concat([r]) : i[t] ? i[t] + ", " + r : r

}

}

)),

i) : i

}

},

zf4f: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("aECo")

, s = r("vMO2")

, i = r("fwl+")

, a = r("h1Um")

, u = r("xSFS")

, c = r("cON5")

, f = r("2KG9");

e.exports = function(e) {

return new Promise((function(t, r) {

var l = e.data

, p = e.headers

, d = e.responseType;

n.isFormData(l) && delete p["Content-Type"];

var h = new XMLHttpRequest;

if (e.auth) {

var m = e.auth.username || ""

, v = e.auth.password ? unescape(encodeURIComponent(e.auth.password)) : "";

p.Authorization = "Basic " + btoa(m + ":" + v)

}

var g = a(e.baseURL, e.url);

function b() {

if (h) {

var n = "getAllResponseHeaders"in h ? u(h.getAllResponseHeaders()) : null;

o(t, r, {

data: d && "text" !== d && "json" !== d ? h.response : h.responseText,

status: h.status,

statusText: h.statusText,

headers: n,

config: e,

request: h

}),

h = null

}

}

if (h.open(e.method.toUpperCase(), i(g, e.params, e.paramsSerializer), !0),

h.timeout = e.timeout,

"onloadend"in h ? h.onloadend = b : h.onreadystatechange = function() {

h && 4 === h.readyState && (0 !== h.status || h.responseURL && 0 === h.responseURL.indexOf("file:")) && setTimeout(b)

}

,

h.onabort = function() {

h && (r(f("Request aborted", e, "ECONNABORTED", h)),

h = null)

}

,

h.onerror = function() {

r(f("Network Error", e, null, h)),

h = null

}

,

h.ontimeout = function() {

var t = "timeout of " + e.timeout + "ms exceeded";

e.timeoutErrorMessage && (t = e.timeoutErrorMessage),

r(f(t, e, e.transitional && e.transitional.clarifyTimeoutError ? "ETIMEDOUT" : "ECONNABORTED", h)),

h = null

}

,

n.isStandardBrowserEnv()) {

var y = (e.withCredentials || c(g)) && e.xsrfCookieName ? s.read(e.xsrfCookieName) : void 0;

y && (p[e.xsrfHeaderName] = y)

}

"setRequestHeader"in h && n.forEach(p, (function(e, t) {

void 0 === l && "content-type" === t.toLowerCase() ? delete p[t] : h.setRequestHeader(t, e)

}

)),

n.isUndefined(e.withCredentials) || (h.withCredentials = !!e.withCredentials),

d && "json" !== d && (h.responseType = e.responseType),

"function" == typeof e.onDownloadProgress && h.addEventListener("progress", e.onDownloadProgress),

"function" == typeof e.onUploadProgress && h.upload && h.upload.addEventListener("progress", e.onUploadProgress),

e.cancelToken && e.cancelToken.promise.then((function(e) {

h && (h.abort(),

r(e),

h = null)

}

)),

l || (l = null),

h.send(l)

}

))

}

}

}]);

//# sourceMappingURL=0.a16c74be2d08a5a14127.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[1], {

B5kz: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return H

}

)),

r.d(t, "d", (function() {

return W

}

)),

r.d(t, "b", (function() {

return ee

}

)),

r.d(t, "c", (function() {

return te

}

));

var n, i = r("Fcif");

!function(e) {

e.Idle = "idle",

e.Loading = "loading",

e.Error = "error",

e.Success = "success"

}(n || (n = {}));

var u = function(e) {

this.silent = e

}

, o = 0

, s = "undefined" == typeof window;

function c() {}

var a = console || {

error: c,

warn: c,

log: c

};

function h(e, t) {

return "function" == typeof e ? e(t) : e

}

function f(e, t) {

if ("function" == typeof t)

throw new Error;

return b(t) ? Object.keys(t).sort().reduce((function(e, r) {

return e[r] = t[r],

e

}

), {}) : t

}

function l(e, t) {

return e === t || typeof e == typeof t && "object" == typeof e && !Object.keys(t).some((function(r) {

return !l(e[r], t[r])

}

))

}

function d(e) {

return "number" == typeof e && e >= 0 && e !== 1 / 0

}

function v() {

return "undefined" == typeof document || [void 0, "visible", "prerender"].includes(document.visibilityState)

}

function y() {

return void 0 === navigator.onLine || navigator.onLine

}

function p(e, t, r, n) {

var u, o, s, c;

return b(e) ? (u = e.queryKey,

o = e.queryFn,

s = e.config,

c = t) : b(t) ? (u = e,

s = t,

c = r) : (u = e,

o = t,

s = r,

c = n),

s = s || {},

o && (s = Object(i.a)({}, s, {

queryFn: o

})),

[u, s, c]

}

function g(e, t) {

if (e === t)

return e;

var r = Array.isArray(e) && Array.isArray(t);

if (r || b(e) && b(t)) {

for (var n = r ? e.length : Object.keys(e).length, i = r ? t : Object.keys(t), u = i.length, o = r ? [] : {}, s = 0, c = 0; c < u; c++) {

var a = r ? c : i[c];

o[a] = g(e[a], t[a]),

o[a] === e[a] && s++

}

return n === u && s === n ? e : o

}

return t

}

function b(e) {

if (!m(e))

return !1;

var t = e.constructor;

if (void 0 === t)

return !0;

var r = t.prototype;

return !!m(r) && !!r.hasOwnProperty("isPrototypeOf")

}

function m(e) {

return "[object Object]" === Object.prototype.toString.call(e)

}

function w(e) {

return e instanceof u

}

function Q(e) {

return {

status: e,

isLoading: e === n.Loading,

isSuccess: e === n.Success,

isError: e === n.Error,

isIdle: e === n.Idle

}

}

function F(e) {

var t;

return function(r) {

t && t(),

t = r(e)

}

}

function S(e) {

Promise.resolve().then(e).catch((function(e) {

return setTimeout((function() {

throw e

}

))

}

))

}

var C = function(e) {

e()

}

, q = {

queries: {

cacheTime: 3e5,

enabled: !0,

notifyOnStatusChange: !0,

queryFn: function() {

return Promise.reject()

},

queryKeySerializerFn: function(e) {

try {

var t = Array.isArray(e) ? e : [e]

, r = function(e) {

return JSON.stringify(e, f)

}(t);

return [r, t = JSON.parse(r)]

} catch (e) {

throw new Error("A valid query key is required!")

}

},

refetchOnMount: !0,

refetchOnReconnect: !0,

refetchOnWindowFocus: !0,

retry: 3,

retryDelay: function(e) {

return Math.min(1e3 \* Math.pow(2, e), 3e4)

},

staleTime: 0,

structuralSharing: !0

}

};

function O(e, t, r, n) {

var u = e.getDefaultConfig()

, o = Object(i.a)({}, q.queries, null == u ? void 0 : u.shared, null == u ? void 0 : u.queries, null == r ? void 0 : r.shared, null == r ? void 0 : r.queries, n)

, s = o.queryKeySerializerFn(t);

return o.queryCache = e,

o.queryHash = s[0],

o.queryKey = s[1],

o

}

var T = new (function() {

function e() {

this.queue = [],

this.transactions = 0

}

var t = e.prototype;

return t.batch = function(e) {

this.transactions++;

var t = e();

return this.transactions--,

this.transactions || this.flush(),

t

}

,

t.schedule = function(e) {

this.transactions ? this.queue.push(e) : S((function() {

e()

}

))

}

,

t.flush = function() {

var e = this.queue;

this.queue = [],

e.length && S((function() {

!function() {

return C

}()((function() {

e.forEach((function(e) {

e()

}

))

}

))

}

))

}

,

e

}())

, E = function() {

function e(e) {

this.config = e,

this.isStale = !0,

this.initialUpdateCount = 0,

this.remove = this.remove.bind(this),

this.refetch = this.refetch.bind(this),

this.fetchMore = this.fetchMore.bind(this),

this.unsubscribe = this.unsubscribe.bind(this),

this.updateQuery()

}

var t = e.prototype;

return t.subscribe = function(e) {

return this.listener = e || c,

this.currentQuery.subscribeObserver(this),

this.config.enabled && (this.config.forceFetchOnMount || "always" === this.config.refetchOnMount) ? this.fetch() : this.optionalFetch(),

this.updateTimers(),

this.unsubscribe

}

,

t.unsubscribe = function() {

this.listener = void 0,

this.clearTimers(),

this.currentQuery.unsubscribeObserver(this)

}

,

t.updateConfig = function(e) {

var t = this.config

, r = this.currentQuery;

if (this.config = function(e) {

return Boolean(e.queryHash)

}(e) ? e : this.config.queryCache.getResolvedQueryConfig(this.config.queryKey, e),

this.updateQuery(),

this.listener) {

if (this.currentQuery !== r)

return this.optionalFetch(),

void this.updateTimers();

e.enabled && !t.enabled && this.optionalFetch(),

e.enabled === t.enabled && e.staleTime === t.staleTime || this.updateStaleTimeout(),

e.enabled === t.enabled && e.refetchInterval === t.refetchInterval || this.updateRefetchInterval()

}

}

,

t.getCurrentQuery = function() {

return this.currentQuery

}

,

t.getCurrentResult = function() {

return this.currentResult

}

,

t.clear = function() {

this.remove()

}

,

t.remove = function() {

this.currentQuery.remove()

}

,

t.refetch = function(e) {

return this.currentQuery.refetch(e, this.config)

}

,

t.fetchMore = function(e, t) {

return this.currentQuery.fetchMore(e, t, this.config).catch(c)

}

,

t.fetch = function() {

var e;

return this.config.queryFn === (null == (e = q.queries) ? void 0 : e.queryFn) ? Promise.resolve(this.currentResult.data) : this.currentQuery.fetch(void 0, this.config).catch(c)

}

,

t.optionalFetch = function() {

!this.config.enabled || !this.isStale || this.config.suspense && this.currentResult.isFetched || !this.config.refetchOnMount && 1 !== this.currentQuery.observers.length || this.fetch()

}

,

t.updateStaleTimeout = function() {

var e = this;

if (!s && (this.clearStaleTimeout(),

!this.isStale && d(this.config.staleTime))) {

var t = Date.now() - this.currentResult.updatedAt

, r = Math.max(this.config.staleTime - t + 1, 0);

this.staleTimeoutId = setTimeout((function() {

e.isStale || (e.isStale = !0,

e.updateResult(),

e.notify({

listener: !0,

globalListeners: !0

}))

}

), r)

}

}

,

t.updateRefetchInterval = function() {

var e = this;

s || (this.clearRefetchInterval(),

this.config.enabled && d(this.config.refetchInterval) && (this.refetchIntervalId = setInterval((function() {

(e.config.refetchIntervalInBackground || v()) && e.fetch()

}

), this.config.refetchInterval)))

}

,

t.updateTimers = function() {

this.updateStaleTimeout(),

this.updateRefetchInterval()

}

,

t.clearTimers = function() {

this.clearStaleTimeout(),

this.clearRefetchInterval()

}

,

t.clearStaleTimeout = function() {

this.staleTimeoutId && (clearInterval(this.staleTimeoutId),

this.staleTimeoutId = void 0)

}

,

t.clearRefetchInterval = function() {

this.refetchIntervalId && (clearInterval(this.refetchIntervalId),

this.refetchIntervalId = void 0)

}

,

t.updateResult = function() {

var e, t = this.currentQuery.state, r = t.data, n = t.status, u = t.updatedAt, o = !1;

this.config.keepPreviousData && t.isInitialData && (null == (e = this.previousQueryResult) ? void 0 : e.isSuccess) && (r = this.previousQueryResult.data,

u = this.previousQueryResult.updatedAt,

n = this.previousQueryResult.status,

o = !0),

this.currentResult = Object(i.a)({}, Q(n), {

canFetchMore: t.canFetchMore,

clear: this.remove,

data: r,

error: t.error,

failureCount: t.failureCount,

fetchMore: this.fetchMore,

isFetched: t.updateCount > 0,

isFetchedAfterMount: t.updateCount > this.initialUpdateCount,

isFetching: t.isFetching,

isFetchingMore: t.isFetchingMore,

isInitialData: t.isInitialData,

isPreviousData: o,

isStale: this.isStale,

refetch: this.refetch,

remove: this.remove,

updatedAt: u

})

}

,

t.updateQuery = function() {

var e = this.config

, t = this.currentQuery

, r = e.queryCache.getQueryByHash(e.queryHash);

r || (r = e.queryCache.createQuery(e)),

r !== t && (this.previousQueryResult = this.currentResult,

this.currentQuery = r,

this.initialUpdateCount = r.state.updateCount,

this.isStale = r.state.isInitialData ? !(!e.keepPreviousData || !t) || ("function" == typeof e.initialStale ? e.initialStale() : "boolean" == typeof e.initialStale ? e.initialStale : void 0 === r.state.data) : r.isStaleByTime(e.staleTime),

this.updateResult(),

this.listener && (null == t || t.unsubscribeObserver(this),

this.currentQuery.subscribeObserver(this)))

}

,

t.onQueryUpdate = function(e) {

var t = this.config

, r = e.type;

2 !== r && 3 !== r && 4 !== r || (this.isStale = this.currentQuery.isStaleByTime(t.staleTime));

var n = this.currentResult;

this.updateResult();

var i = this.currentResult;

if (2 !== r && 3 !== r && 4 !== r || this.updateTimers(),

4 !== r || i.isStale !== n.isStale) {

var u = {};

2 === r ? u.onSuccess = !0 : 3 === r && (u.onError = !0),

(t.notifyOnStatusChange || i.data !== n.data || i.error !== n.error) && (u.listener = !0),

this.notify(u)

}

}

,

t.notify = function(e) {

var t = this.config

, r = this.currentResult

, n = this.currentQuery

, i = this.listener

, u = t.onSuccess

, o = t.onSettled

, s = t.onError;

T.batch((function() {

e.onSuccess ? (u && T.schedule((function() {

u(r.data)

}

)),

o && T.schedule((function() {

o(r.data, null)

}

))) : e.onError && (s && T.schedule((function() {

s(r.error)

}

)),

o && T.schedule((function() {

o(void 0, r.error)

}

))),

e.listener && i && T.schedule((function() {

i(r)

}

)),

e.globalListeners && t.queryCache.notifyGlobalListeners(n)

}

))

}

,

e

}();

function I() {}

function R(e, t) {

if (!t)

return e && e.then ? e.then(I) : Promise.resolve()

}

function M(e, t) {

var r = e();

return r && r.then ? r.then(t) : t(r)

}

function j(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function A(e, t) {

try {

var r = e()

} catch (e) {

return t(e)

}

return r && r.then ? r.then(void 0, t) : r

}

function L(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}

var D = function() {

function e(e) {

this.config = e,

this.queryKey = e.queryKey,

this.queryHash = e.queryHash,

this.queryCache = e.queryCache,

this.cacheTime = e.cacheTime,

this.observers = [],

this.state = function(e) {

var t = "function" == typeof e.initialData ? e.initialData() : e.initialData

, r = void 0 !== t ? n.Success : e.enabled ? n.Loading : n.Idle;

return {

canFetchMore: B(e, t),

data: t,

error: null,

failureCount: 0,

isFetching: r === n.Loading,

isFetchingMore: !1,

isInitialData: !0,

isInvalidated: !1,

status: r,

updateCount: 0,

updatedAt: Date.now()

}

}(e),

this.scheduleGc()

}

var t = e.prototype;

return t.updateConfig = function(e) {

this.config = e,

this.cacheTime = Math.max(this.cacheTime, e.cacheTime)

}

,

t.dispatch = function(e) {

var t = this;

this.state = function(e, t) {

var r;

switch (t.type) {

case 0:

return Object(i.a)({}, e, {

failureCount: e.failureCount + 1

});

case 1:

return Object(i.a)({}, e, {

failureCount: 0,

isFetching: !0,

isFetchingMore: t.isFetchingMore || !1,

status: void 0 !== e.data ? n.Success : n.Loading

});

case 2:

return Object(i.a)({}, e, {

canFetchMore: t.canFetchMore,

data: t.data,

error: null,

failureCount: 0,

isFetching: !1,

isFetchingMore: !1,

isInitialData: !1,

isInvalidated: !1,

status: n.Success,

updateCount: e.updateCount + 1,

updatedAt: null != (r = t.updatedAt) ? r : Date.now()

});

case 3:

return Object(i.a)({}, e, {

error: t.error,

failureCount: e.failureCount + 1,

isFetching: !1,

isFetchingMore: !1,

status: n.Error,

throwInErrorBoundary: !0,

updateCount: e.updateCount + 1

});

case 4:

return Object(i.a)({}, e, {

isInvalidated: !0

});

default:

return e

}

}(this.state, e),

T.batch((function() {

t.observers.forEach((function(t) {

t.onQueryUpdate(e)

}

)),

t.queryCache.notifyGlobalListeners(t)

}

))

}

,

t.scheduleGc = function() {

var e = this;

s || (this.clearGcTimeout(),

this.observers.length > 0 || !d(this.cacheTime) || (this.gcTimeout = setTimeout((function() {

e.remove()

}

), this.cacheTime)))

}

,

t.cancel = function(e) {

var t = this.promise;

return t && this.cancelFetch ? (this.cancelFetch(e),

t.then(c).catch(c)) : Promise.resolve(void 0)

}

,

t.continue = function() {

var e;

null == (e = this.continueFetch) || e.call(this)

}

,

t.clearTimersObservers = function() {

this.observers.forEach((function(e) {

e.clearTimers()

}

))

}

,

t.clearGcTimeout = function() {

this.gcTimeout && (clearTimeout(this.gcTimeout),

this.gcTimeout = void 0)

}

,

t.setData = function(e, t) {

var r, n, i = this.state.data, u = h(e, i);

this.config.structuralSharing && (u = g(i, u)),

(null == (r = (n = this.config).isDataEqual) ? void 0 : r.call(n, i, u)) && (u = i);

var o = B(this.config, u);

this.dispatch({

type: 2,

data: u,

canFetchMore: o,

updatedAt: null == t ? void 0 : t.updatedAt

})

}

,

t.clear = function() {

a.warn("react-query: clear() has been deprecated, please use remove() instead"),

this.remove()

}

,

t.remove = function() {

this.queryCache.removeQuery(this)

}

,

t.destroy = function() {

this.clearGcTimeout(),

this.clearTimersObservers(),

this.cancel()

}

,

t.isActive = function() {

return this.observers.some((function(e) {

return e.config.enabled

}

))

}

,

t.isStale = function() {

return this.state.isInvalidated || this.state.status !== n.Success || this.observers.some((function(e) {

return e.getCurrentResult().isStale

}

))

}

,

t.isStaleByTime = function(e) {

return void 0 === e && (e = 0),

this.state.isInvalidated || this.state.status !== n.Success || this.state.updatedAt + e <= Date.now()

}

,

t.onInteraction = function(e) {

var t = this.observers.find((function(t) {

var r = t.config

, n = t.getCurrentResult().isStale;

return r.enabled && ("focus" === e && ("always" === r.refetchOnWindowFocus || r.refetchOnWindowFocus && n) || "online" === e && ("always" === r.refetchOnReconnect || r.refetchOnReconnect && n))

}

));

t && t.fetch(),

this.continue()

}

,

t.subscribe = function(e) {

var t = new E(this.config);

return t.subscribe(e),

t

}

,

t.subscribeObserver = function(e) {

this.observers.push(e),

this.clearGcTimeout()

}

,

t.unsubscribeObserver = function(e) {

this.observers = this.observers.filter((function(t) {

return t !== e

}

)),

this.observers.length || (this.isTransportCancelable && this.cancel(),

this.scheduleGc())

}

,

t.invalidate = function() {

this.state.isInvalidated || this.dispatch({

type: 4

})

}

,

t.refetch = function(e, t) {

var r = this.fetch(void 0, t);

return (null == e ? void 0 : e.throwOnError) || (r = r.catch(c)),

r

}

,

t.fetchMore = function(e, t, r) {

return this.fetch({

fetchMore: {

fetchMoreVariable: e,

previous: (null == t ? void 0 : t.previous) || !1

}

}, r)

}

,

t.fetch = function(e, t) {

try {

var r = !1

, n = this;

return M((function() {

if (n.promise)

return function() {

return (null == e ? void 0 : e.fetchMore) && n.state.data ? R(n.cancel(!0)) : (r = !0,

n.promise)

}()

}

), (function(i) {

if (r)

return i;

t && n.updateConfig(t);

var u = (t = n.config).queryFnParamsFilter

, o = u ? u(n.queryKey) : n.queryKey;

return n.promise = L((function() {

return A((function() {

var r;

return M((function() {

return t.infinite ? j(n.startInfiniteFetch(t, o, e), (function(e) {

r = e

}

)) : j(n.startFetch(t, o, e), (function(e) {

r = e

}

))

}

), (function() {

return n.setData(r),

delete n.promise,

r

}

))

}

), (function(e) {

throw w(e) && e.silent || n.dispatch({

type: 3,

error: e

}),

w(e) || a.error(e),

delete n.promise,

e

}

))

}

))(),

n.promise

}

))

} catch (e) {

return Promise.reject(e)

}

}

,

t.startFetch = function(e, t, r) {

return this.state.isFetching || this.dispatch({

type: 1

}),

this.tryFetchData(e, (function() {

return e.queryFn.apply(e, t)

}

))

}

,

t.startInfiniteFetch = function(e, t, r) {

var n = null == r ? void 0 : r.fetchMore

, i = n || {}

, u = i.previous

, o = i.fetchMoreVariable

, s = !!n && (u ? "previous" : "next")

, c = this.state.data || []

, a = L((function(r, n, i) {

var u = P(r, n);

return void 0 === i && void 0 !== u && e.getFetchMore && (i = e.getFetchMore(u, r)),

j(e.queryFn.apply(e, t.concat([i])), (function(e) {

return n ? [e].concat(r) : [].concat(r, [e])

}

))

}

));

return this.state.isFetching && this.state.isFetchingMore === s || this.dispatch({

type: 1,

isFetchingMore: s

}),

this.tryFetchData(e, (function() {

if (s)

return a(c, u, o);

if (c.length) {

for (var e = a([]), t = 1; t < c.length; t++)

e = e.then(a);

return e

}

return a([])

}

))

}

,

t.tryFetchData = function(e, t) {

var r = this;

return new Promise((function(n, i) {

var o, s, c = !1, a = function() {

c = !0,

delete r.cancelFetch,

delete r.continueFetch,

delete r.isTransportCancelable,

null == o || o()

}, f = function(e) {

a(),

i(e)

};

r.cancelFetch = function(e) {

f(new u(e)),

null == s || s()

}

,

r.continueFetch = function() {

null == o || o()

}

;

var l = L((function() {

return A((function() {

var e = t();

return function(e) {

return "function" == typeof (null == e ? void 0 : e.cancel)

}(e) && (s = function() {

try {

e.cancel()

} catch (e) {}

}

,

r.isTransportCancelable = !0),

j(e, (function(e) {

!function(e) {

a(),

n(e)

}(e)

}

))

}

), (function(t) {

if (!c) {

var n = r.state.failureCount

, i = e.retry

, u = e.retryDelay;

if (!0 === i || n < i || "function" == typeof i && i(n, t))

return r.dispatch({

type: 0

}),

j(function(e) {

return new Promise((function(t) {

setTimeout(t, e)

}

))

}(h(u, n) || 0), (function() {

return M((function() {

if (!v() || !y())

return R(new Promise((function(e) {

o = e

}

)))

}

), (function() {

c || l()

}

))

}

));

f(t)

}

}

))

}

));

l()

}

))

}

,

e

}();

function P(e, t) {

return t ? e[0] : e[e.length - 1]

}

function B(e, t, r) {

if (e.infinite && e.getFetchMore && Array.isArray(t))

return Boolean(e.getFetchMore(P(t, r), t))

}

var H = new (function() {

function e(e) {

this.config = e || {},

this.globalListeners = [],

this.queries = {},

this.queriesArray = [],

this.isFetching = 0

}

var t = e.prototype;

return t.notifyGlobalListeners = function(e) {

var t = this;

this.isFetching = this.getQueries().reduce((function(e, t) {

return t.state.isFetching ? e + 1 : e

}

), 0),

T.batch((function() {

t.globalListeners.forEach((function(r) {

T.schedule((function() {

r(t, e)

}

))

}

))

}

))

}

,

t.getDefaultConfig = function() {

return this.config.defaultConfig

}

,

t.getResolvedQueryConfig = function(e, t) {

return O(this, e, void 0, t)

}

,

t.subscribe = function(e) {

var t = this;

return this.globalListeners.push(e),

function() {

t.globalListeners = t.globalListeners.filter((function(t) {

return t !== e

}

))

}

}

,

t.clear = function(e) {

this.removeQueries(),

(null == e ? void 0 : e.notify) && this.notifyGlobalListeners()

}

,

t.getQueries = function(e, t) {

var r, n = !0 === e || void 0 === e;

if (n && !t)

return this.queriesArray;

if ("function" == typeof e)

r = e;

else {

var i = t || {}

, u = i.exact

, o = i.active

, s = i.stale

, c = this.getResolvedQueryConfig(e);

r = function(e) {

if (!n)

if (u) {

if (e.queryHash !== c.queryHash)

return !1

} else if (!l(e.queryKey, c.queryKey))

return !1;

return !("boolean" == typeof o && e.isActive() !== o || "boolean" == typeof s && e.isStale() !== s)

}

}

return this.queriesArray.filter(r)

}

,

t.getQuery = function(e) {

return this.getQueries(e, {

exact: !0

})[0]

}

,

t.getQueryByHash = function(e) {

return this.queries[e]

}

,

t.getQueryData = function(e) {

var t;

return null == (t = this.getQuery(e)) ? void 0 : t.state.data

}

,

t.removeQuery = function(e) {

this.queries[e.queryHash] && (e.destroy(),

delete this.queries[e.queryHash],

this.queriesArray = this.queriesArray.filter((function(t) {

return t !== e

}

)),

this.notifyGlobalListeners(e))

}

,

t.removeQueries = function(e, t) {

var r = this;

this.getQueries(e, t).forEach((function(e) {

r.removeQuery(e)

}

))

}

,

t.cancelQueries = function(e, t) {

this.getQueries(e, t).forEach((function(e) {

e.cancel()

}

))

}

,

t.invalidateQueries = function(e, t) {

var r = this.getQueries(e, t);

T.batch((function() {

r.forEach((function(e) {

e.invalidate()

}

))

}

));

var n = t || {}

, u = n.refetchActive

, o = void 0 === u || u

, s = n.refetchInactive

, c = void 0 !== s && s;

if (!c && !o)

return Promise.resolve(r);

var a = Object(i.a)({}, t);

o && !c ? a.active = !0 : c && !o && (a.active = !1);

var h = this.refetchQueries(e, a);

return (null == t ? void 0 : t.throwOnError) || (h = h.catch((function() {

return r

}

))),

h.then((function() {

return r

}

))

}

,

t.refetchQueries = function(e, t) {

var r = this

, n = [];

return T.batch((function() {

r.getQueries(e, t).forEach((function(e) {

var r = e.fetch().then((function() {

return e

}

));

(null == t ? void 0 : t.throwOnError) || (r = r.catch((function() {

return e

}

))),

n.push(r)

}

))

}

)),

Promise.all(n)

}

,

t.resetErrorBoundaries = function() {

this.getQueries().forEach((function(e) {

e.state.throwInErrorBoundary = !1

}

))

}

,

t.buildQuery = function(e, t) {

var r = this.getResolvedQueryConfig(e, t)

, n = this.getQueryByHash(r.queryHash);

return n || (n = this.createQuery(r)),

n

}

,

t.createQuery = function(e) {

var t = new D(e);

return this.config.frozen || (this.queries[t.queryHash] = t,

this.queriesArray.push(t),

this.notifyGlobalListeners(t)),

t

}

,

t.fetchQuery = function(e, t, r) {

var n = p(e, t, r)

, u = n[1]

, o = this.getResolvedQueryConfig(n[0], Object(i.a)({

retry: !1

}, u))

, s = this.getQueryByHash(o.queryHash);

return s || (s = this.createQuery(o)),

s.isStaleByTime(u.staleTime) ? s.fetch(void 0, o) : Promise.resolve(s.state.data)

}

,

t.prefetchQuery = function(e, t, r, n) {

b(t) && (t.hasOwnProperty("throwOnError") || t.hasOwnProperty("force")) && (n = t,

t = void 0,

r = void 0);

var i = p(e, t, r, n)

, u = i[0]

, o = i[1]

, s = i[2];

(null == s ? void 0 : s.force) && (o.staleTime = 0);

var a = this.fetchQuery(u, o);

return (null == s ? void 0 : s.throwOnError) || (a = a.catch(c)),

a

}

,

t.watchQuery = function(e, t, r) {

var n = p(e, t, r)

, i = this.getResolvedQueryConfig(n[0], n[1]);

return new E(i)

}

,

t.setQueryData = function(e, t, r) {

this.buildQuery(e, r).setData(t)

}

,

e

}())({

frozen: s

})

, k = [H];

function G(e) {

v() && y() && T.batch((function() {

k.forEach((function(t) {

t.getQueries().forEach((function(t) {

t.onInteraction(e)

}

))

}

))

}

))

}

F((function() {

return G("focus")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("visibilitychange", e, !1),

window.addEventListener("focus", e, !1),

function() {

window.removeEventListener("visibilitychange", e),

window.removeEventListener("focus", e)

}

}

)),

F((function() {

return G("online")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("online", e, !1),

function() {

window.removeEventListener("online", e)

}

}

));

var x = r("xARA")

, K = r.n(x).a.unstable\_batchedUpdates

, U = r("mXGw")

, z = r.n(U)

, J = z.a.createContext(H)

, W = function() {

return z.a.useContext(J)

}

, \_ = z.a.createContext(void 0);

function N() {

return z.a.useContext(\_)

}

var V = z.a.createContext(function() {

var e = !1;

return {

clearReset: function() {

e = !1

},

reset: function() {

e = !0

},

isReset: function() {

return e

}

}

}());

function X() {

var e = z.a.useRef(!1)

, t = z.a.useCallback((function() {

return e.current

}

), []);

return z.a[s ? "useEffect" : "useLayoutEffect"]((function() {

return e.current = !0,

function() {

e.current = !1

}

}

), []),

t

}

function Y(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function Z() {

return Object(i.a)({}, Q(n.Idle), {

data: void 0,

error: null

})

}

function $(e, t) {

switch (t.type) {

case 0:

return Z();

case 1:

return Object(i.a)({}, Q(n.Loading), {

data: void 0,

error: null

});

case 2:

return Object(i.a)({}, Q(n.Success), {

data: t.data,

error: null

});

case 3:

return Object(i.a)({}, Q(n.Error), {

data: void 0,

error: t.error

});

default:

return e

}

}

function ee(e, t) {

void 0 === t && (t = {});

var r = function(e, t, r) {

var n = e.getDefaultConfig();

return Object(i.a)({}, q.mutations, null == n ? void 0 : n.shared, null == n ? void 0 : n.mutations, null == t ? void 0 : t.shared, null == t ? void 0 : t.mutations, r)

}(W(), N(), t)

, n = z.a.useReducer($, null, Z)

, u = n[0]

, s = function(e) {

var t = X();

return z.a.useCallback((function() {

if (t())

return e.apply(void 0, arguments)

}

), [e, t])

}(n[1])

, c = z.a.useRef()

, h = z.a.useRef(e);

h.current = e;

var f = z.a.useRef(r);

f.current = r;

var l = z.a.useCallback(function(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}((function(e, t) {

void 0 === t && (t = {});

var r = f.current

, n = function() {

return o++

}();

c.current = n;

var i, u = function() {

return c.current === n

};

return function(n, o) {

try {

var c = function() {

return s({

type: 1

}),

Y(null == r.onMutate ? void 0 : r.onMutate(e), (function(n) {

return i = n,

Y((0,

h.current)(e), (function(n) {

return u() && s({

type: 2,

data: n

}),

Y(null == r.onSuccess ? void 0 : r.onSuccess(n, e), (function() {

return Y(null == t.onSuccess ? void 0 : t.onSuccess(n, e), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(n, null, e), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(n, null, e), (function() {

return n

}

))

}

))

}

))

}

))

}

))

}

))

}()

} catch (e) {

return o(e)

}

return c && c.then ? c.then(void 0, o) : c

}(0, (function(n) {

return a.error(n),

Y(null == r.onError ? void 0 : r.onError(n, e, i), (function() {

return Y(null == t.onError ? void 0 : t.onError(n, e, i), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(void 0, n, e, i), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(void 0, n, e, i), (function() {

if (u() && s({

type: 3,

error: n

}),

t.throwOnError || r.throwOnError)

throw n

}

))

}

))

}

))

}

))

}

))

}

)), [s]);

z.a.useEffect((function() {

var e = f.current;

if ((e.useErrorBoundary || e.suspense) && u.error)

throw u.error

}

), [u.error]);

var d = z.a.useCallback((function() {

s({

type: 0

})

}

), [s]);

return [l, Object(i.a)({}, u, {

reset: d

})]

}

function te(e, t, r) {

var n = p(e, t, r);

return function(e, t) {

var r = z.a.useReducer((function(e) {

return e + 1

}

), 0)[1]

, n = X()

, i = W()

, u = N()

, o = function() {

return z.a.useContext(V)

}()

, s = O(i, e, u, t)

, c = z.a.useRef()

, a = !c.current

, h = c.current || new E(s);

c.current = h,

z.a.useEffect((function() {

return o.clearReset(),

h.subscribe((function() {

n() && r()

}

))

}

), [n, h, r, o]),

a || h.updateConfig(s);

var f = h.getCurrentResult();

if (s.suspense || s.useErrorBoundary) {

var l = h.getCurrentQuery();

if (f.isError && !o.isReset() && l.state.throwInErrorBoundary)

throw f.error;

if (s.enabled && s.suspense && !f.isSuccess) {

o.clearReset();

var d = h.subscribe();

throw h.fetch().finally(d)

}

}

return f

}(n[0], n[1])

}

!function(e) {

C = e

}(K)

},

Fcif: function(e, t, r) {

"use strict";

function n() {

return (n = Object.assign ? Object.assign.bind() : function(e) {

for (var t = 1; t < arguments.length; t++) {

var r = arguments[t];

for (var n in r)

Object.prototype.hasOwnProperty.call(r, n) && (e[n] = r[n])

}

return e

}

).apply(this, arguments)

}

r.d(t, "a", (function() {

return n

}

))

}

}]);

//# sourceMappingURL=1.f90162e64b0d153998d2.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[2], {

"0TX8": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("JYsJ");

function o(e, t, n, o) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

e.params || (e.params = {}),

e.params.workload = n,

(i = Object(a.a)("flight")) && (e.params.flight = i),

r.label = 1;

case 1:

return r.trys.push([1, 3, , 4]),

[4, o()];

case 2:

return (c = r.sent()) && (e.headers || (e.headers = {}),

e.headers["X-OfficeHome-UserId"] = c.puid,

e.headers["X-OfficeHome-TenantId"] = c.tenantId,

c.authVersion && (e.headers["X-OfficeHome-AuthVersion"] = c.authVersion),

e.params[t ? "mockauth" : "auth"] = c.isMsa ? "1" : "2"),

[3, 4];

case 3:

return r.sent(),

[3, 4];

case 4:

return [2, e]

}

}

))

}

))

}

},

CRHC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("QjXU");

function a(e, t, n) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var a, o, i, c;

return Object(r.\_\_generator)(this, (function(r) {

return a = e(),

o = t(),

i = o.then((function(e) {

return e ? {

result: e,

fromPersistence: !0

} : null

}

), (function() {

return null

}

)),

c = a.then((function(e) {

return n(e),

{

result: e,

fromPersistence: !1

}

}

)),

[2, Promise.race([i, c]).then((function(e) {

return e || c

}

), (function() {

return i.then((function(e) {

return e || c

}

))

}

))]

}

))

}

))

}

},

E7ar: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("tjsK");

function a(e) {

try {

return function(e) {

var t = document.getElementById(e)

, n = t && t.textContent;

return n ? JSON.parse(n) : void 0

}(e)

} catch (t) {

throw new r.a("Failure to parse " + e + " from response",t)

}

}

},

JYsJ: function(e, t, n) {

"use strict";

function r(e) {

return new URLSearchParams(window.location.search).get(e)

}

n.d(t, "a", (function() {

return r

}

))

},

Wa5Y: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("QjXU")

, a = n("kb6k")

, o = n("lAHu");

function i(e, t, n, i, c, s, u, f, d, l, h, v) {

void 0 === l && (l = {});

var m = "cache-only" === h;

m && (d = "None");

var b = Object(r.\_\_assign)(Object(r.\_\_assign)({}, i), {

url: n,

method: "GET"

});

return Object(a.a)((function(n) {

return Object(o.a)(e, t, n, u, f, h, l.populateRequestEvent, l.onUploadProgress, l.onDownloadProgress, l.cancellationToken, l.timeoutInMs)

}

), e, t, b, c, s, d, l.mockParam, l.resourceUrl, l.rpsHeaderPrefix, l.additionalAuthErrors, l.isRetriableError, l.updateRequestWithAuth, m, l.silent, l.capDialogData, v)

}

},

XcEc: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return v

}

));

var r = n("QjXU")

, a = n("mgFK")

, o = n("CRHC")

, i = n("m32Q")

, c = n("lkvL")

, s = n("a3FV")

, u = n("0TX8")

, f = n("Wa5Y");

function d(e, t, n, a, o, i, c) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var d, l, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

d = {},

l = {

method: "GET",

responseType: "json",

url: "".concat(a, "/api/featureGates")

},

r.label = 1;

case 1:

return r.trys.push([1, 4, , 5]),

[4, Object(u.a)(l, n, o, t)];

case 2:

return r.sent(),

[4, Object(f.a)(s.a.FeatureGatesRequest, "FeatureGates", l.url, l, c, i, a, e, "OfficeHome", {})];

case 3:

return (h = r.sent().data) ? [2, h] : [3, 5];

case 4:

return r.sent(),

[3, 5];

case 5:

return [2, d]

}

}

))

}

))

}

var l = "featureGates";

function h(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return [4, Object(a.a)(l, e)];

case 1:

return [2, t.sent()]

}

}

))

}

))

}

function v(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(n) {

return [2, Object(o.a)((function() {

return function(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, h(t)];

case 1:

return void 0 !== (n = r.sent()) ? [3, 3] : [4, d(t.correlationId, (function() {

return Promise.resolve(e)

}

), t.inMockMode, t.officeHomeApiRoot, t.workload, t.getAccessToken, t.jwtAuthEnabled)];

case 2:

n = r.sent(),

r.label = 3;

case 3:

return [2, n]

}

}

))

}

))

}(e, t)

}

), (function() {

return Object(i.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l

})

}

), (function(t) {

return Object(c.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l,

data: 0 === Object.keys(t).length ? null : t

})

}

))]

}

))

}

))

}

},

amPu: function(e, t, n) {

"use strict";

function r(e, t, n) {

return e && e.success ? (t || (t = {}),

t.Authorization = "".concat("RPSCompact" === e.format ? n || "" : "Bearer ").concat(e.token).trim(),

t) : null != t ? t : {}

}

n.d(t, "a", (function() {

return r

}

))

},

kb6k: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("yOLj")

, o = n("tyUq")

, i = n("GMuP")

, c = n("JYsJ")

, s = n("amPu")

, u = [0, 11, 22, 33];

function f(e, t, n, r) {

e && (e.headers = Object(s.a)(t, e.headers, n),

r && r(e, t))

}

function d(e, t, n, s, d, l, h, v, m, b, p, O, j, w, \_, g, k) {

return void 0 === w && (w = !1),

new Promise((function(y, C) {

var E = h || "None"

, R = "None" === E || "OfficeHome" === E && !d

, P = p || new Set;

P.add(401);

var N = function(e) {

var r = e.status

, i = Number.NaN;

!R && P.has(r) ? i = 701 : O && O(r) && (i = 703),

i !== Number.NaN && (Object(a.a)(t, i, -1, "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: i,

latency: -1,

error: ""

})),

C({

httpResponse: e

})

};

if (v) {

var H = Object(c.a)(v);

H && (s.headers || (s.headers = {}),

s.headers["ohp-mock"] = H)

}

(R ? Promise.resolve(void 0) : l(E, !1, m, k, void 0, void 0, \_, g)).then((function(c) {

if (!R) {

if (!c || !c.success) {

var d = c ? c.error : "";

return Object(a.a)(t, 702, -1, "string" == typeof d ? d : "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: 702,

latency: -1,

error: "string" == typeof d ? d : ""

}),

void C({

httpResponse: {

data: "CAP\_Error" === d ? d : null,

status: 702,

headers: {},

ok: !1,

statusText: "Failed to fetch access token",

fromCache: !1

}

})

}

f(s, c, b, j)

}

e(s).then(y, (function(t) {

if (!R && P.has(t.status)) {

var n = function(e) {

var t, n, a = null === (n = Object.entries(e).find((function(e) {

return "www-authenticate" === Object(r.\_\_read)(e, 1)[0].toLowerCase()

}

))) || void 0 === n ? void 0 : n[1];

if (null == a ? void 0 : a.includes("insufficient\_claims")) {

var o = a.match(/claims=\"(\S+)\"/);

if (o)

return o[1];

Object(i.a)({

eventName: "Extract\_ClaimsChallenge\_Error",

params: (t = {},

t.Error = "Failed to extract insufficient claims value",

t)

})

}

return ""

}(t.headers);

l(E, !0, m, void 0, !1, void 0, void 0, void 0, n).then((function(n) {

n.success ? (f(s, n, b, j),

e(s).then(y, N)) : N(t)

}

))

} else

O && O(t.status) ? function(t, n) {

var r = function(e, t) {

return e && e["retry-after"]

}(n.headers)

, a = function() {

var e = Math.floor(1e3 \* Math.random()) % u.length;

return u[e]

}();

r && (a = Math.ceil(1e3 \* parseFloat(r || "0"))),

setTimeout((function() {

e(t).then(y, N)

}

), a)

}(s, t) : C({

httpResponse: t

})

}

))

}

))

}

))

}

},

lAHu: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("c/bn")

, a = n("JYsJ");

function o(e, t, n, o, i, c, s, u, f, d, l) {

var h = "".concat(o, "/");

return n.url.startsWith("http") && !h.startsWith("http") && (h = "".concat(window.location.origin, "/").concat(h)),

0 === n.url.lastIndexOf(h, 0) && function(e, t) {

e.headers || (e.headers = {}),

e.headers["X-OfficeHome-CorrelationId"] = t;

var n = Object(a.a)("testtraffic");

n && (e.headers["X-OfficeHome-TestTraffic"] = n)

}(n, i),

Object(r.a)(e, t, n, c, s, u, f, d, l)

}

},

mgFK: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("E7ar")

, o = n("8wW2")

, i = n("a3FV")

, c = n("0TX8")

, s = n("Wa5Y")

, u = new Map;

function f(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, u, f;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return t.disableLegacyNetworkConfigs ? [2, void 0] : (n = new URL("".concat(t.officeHomeApiRoot, "/api/config/").concat(e),window.location.origin),

a = {},

[4, Object(c.a)(a, t.inMockMode, t.workload, t.getIdentity)]);

case 1:

return r.sent(),

window.location.search && (u = new URLSearchParams(window.location.search),

a.params || (a.params = {}),

t.inMockMode ? u.forEach((function(e, t) {

void 0 === a.params[t] && (a.params[t] = e)

}

)) : u.has("scenarioid") && (f = u.get("scenarioid"),

a.params.scenarioid = null != f ? f : "")),

[2, Object(s.a)(i.a.ConfigRequest, "Config", n.toString(), a, t.jwtAuthEnabled, t.getAccessToken, t.officeHomeApiRoot, t.correlationId, "OfficeHome", {

populateRequestEvent: function(t, n) {

n.ElementId = e

}

}).then((function(e) {

return e.data

}

)).catch((function(e) {

Object(o.a)().handleError(e)

}

))]

}

}

))

}

))

}

function d(e, t) {

var n = this;

if (u.has(e))

return u.get(e);

var o = new Promise((function(o) {

return Object(r.\_\_awaiter)(n, void 0, void 0, (function() {

var n, i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

n = void 0,

r.label = 1;

case 1:

return r.trys.push([1, 5, , 6]),

(i = window.shellAndConfigResponse) ? [4, i] : [3, 3];

case 2:

if ((c = r.sent()) && c[e]) {

try {

o(JSON.parse(c[e]))

} catch (t) {

o(c[e])

}

return [2]

}

return [3, 4];

case 3:

if (n = Object(a.a)(e))

return o(n),

[2];

r.label = 4;

case 4:

return [3, 6];

case 5:

return r.sent(),

[3, 6];

case 6:

return [4, f(e, t)];

case 7:

return n = r.sent(),

o(n),

[2]

}

}

))

}

))

}

));

return u.set(e, o),

o

}

},

yOLj: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("8/lW")

, a = n("ntFm");

function o(e, t, n, o, i, c, s, u) {

void 0 === i && (i = !1),

void 0 === c && (c = {}),

void 0 === s && (s = []),

void 0 === u && (u = r.a.Security),

Object(a.a)(e, t, n, o, i, c, s, u).record()

}

}

}]);

//# sourceMappingURL=2.11452b39a1d39088d111.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[3], {

"11nE": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["AndroidPhone", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"8VPm": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return i

}

));

var i = {

staleTime: 1 / 0,

cacheTime: 1 / 0

}

},

Ot9e: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return a

}

));

var i = t("QjXU");

function a(e, n) {

var t, a;

void 0 === n && (n = !0);

var o = {}

, l = e.length > 0 && "?" === e[0] && n ? e.slice(1) : e;

if (l) {

var r = l.split("&");

try {

for (var d = Object(i.\_\_values)(r), s = d.next(); !s.done; s = d.next()) {

var u = s.value

, c = Object(i.\_\_read)(u.split("="), 2);

o[c[0]] = c[1]

}

} catch (e) {

t = {

error: e

}

} finally {

try {

s && !s.done && (a = d.return) && a.call(d)

} finally {

if (t)

throw t.error

}

}

}

return o

}

},

Rh0W: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["iPad", "AndroidPhone", "AndroidTablet", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"ddw+": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return p

}

));

var i = t("QjXU")

, a = t("mgFK")

, o = t("vb0f")

, l = t("Ohvh");

function r(e) {

return new Set(e.reduce((function(e, n) {

var t = Object(l.a)(n);

return t ? e.concat(t) : e

}

), []))

}

function d(e) {

if (Object(o.a)()) {

if (void 0 !== window.Office) {

var n = Windows.ApplicationModel.Package.current.id.version;

return n.minor > e.minor || n.minor === e.minor && n.build >= e.build

}

return !0

}

return !1

}

var s = t("11nE")

, u = t("Rh0W")

, c = t("6ib3")

, v = t("Ot9e")

, p = {

key: "CapabilitiesConfig",

isGetClientGeneratedConfigEnabled: function(e) {

var n;

return !!(null === (n = e.resolveConfigGates) || void 0 === n ? void 0 : n.resolveConfigCapabilitiesEnabled)

},

getClientGeneratedConfig: function(e) {

var n, t, i, a, o, l, p, b, f, m, E, g, h, C, A, w, y, G, S, P, O, M, j, \_, W, k, D, V, H, B, x, T, L, F, U, I, q, N, R, Q, z, K, X, J, Z, Y, $, ee, ne, te, ie, ae, oe, le, re, de, se, ue, ce, ve, pe, be, fe, me, Ee, ge, he, Ce, Ae, we, ye, Ge, Se, Pe, Oe, Me, je, \_e, We, ke, De, Ve, He, Be, xe, Te, Le, Fe, Ue, Ie, qe, Ne, Re, Qe, ze, Ke, Xe, Je, Ze, Ye, $e, en, nn, tn, an, on, ln, rn, dn, sn, un, cn, vn, pn, bn, fn, mn, En, gn, hn, Cn, An, wn, yn, Gn = e.featureGates, Sn = e.featureSettings, Pn = e.userEntitlements;

if (null === Pn)

throw new Error("UserEntitlements is null");

var On = Pn.CreateDocAspxEnabled

, Mn = Pn.HasTeams

, jn = Pn.HasExchange

, \_n = Pn.isConsumerUser

, Wn = Pn.isCommercialUser

, kn = Pn.IsGovernment

, Dn = Pn.isPwa

, Vn = Pn.isPwaInUwp

, Hn = Pn.IsSmb

, Bn = Pn.OneDriveApisEnabled

, xn = Pn.ShowSearch

, Tn = Object(s.a)()

, Ln = Object(u.a)()

, Fn = Object(v.a)(location.search)

, Un = null !== (t = null === (n = Gn.abtGates) || void 0 === n ? void 0 : n.abtActivityBasedTimeoutEnabled) && void 0 !== t && t

, In = null !== (a = null === (i = Gn.appBarGates) || void 0 === i ? void 0 : i.appBarEnabled) && void 0 !== a && a

, qn = null !== (l = null === (o = Gn.appBarDragDropGates) || void 0 === o ? void 0 : o.appBarDragDropEnabled) && void 0 !== l && l

, Nn = null !== (b = null === (p = Gn.appBarMicaStylesGates) || void 0 === p ? void 0 : p.appBarMicaStylesEnabled) && void 0 !== b && b

, Rn = null !== (m = null === (f = Gn.appBarOverflowOnlyGates) || void 0 === f ? void 0 : f.appBarOverflowOnlyEnabled) && void 0 !== m && m

, Qn = null !== (g = null === (E = Gn.appBarPinningGates) || void 0 === E ? void 0 : E.appBarPinningEnabled) && void 0 !== g && g

, zn = null !== (C = null === (h = Gn.appGalleryGates) || void 0 === h ? void 0 : h.appGalleryShowBusinessApps) && void 0 !== C && C

, Kn = null !== (w = null === (A = Gn.authModelGates) || void 0 === A ? void 0 : A.authModelDarkModeEnabled) && void 0 !== w && w

, Xn = null !== (G = null === (y = Gn.authModelGates) || void 0 === y ? void 0 : y.authModelDarkModeOverride) && void 0 !== G && G

, Jn = null !== (P = null === (S = Gn.contentActionsGates) || void 0 === S ? void 0 : S.contentActionsEnabled) && void 0 !== P && P

, Zn = null !== (M = null === (O = Gn.createDocAspxExcelGates) || void 0 === O ? void 0 : O.createDocAspxExcelEnabled) && void 0 !== M && M

, Yn = null !== (\_ = null === (j = Gn.mruGates) || void 0 === j ? void 0 : j.mruCreateNewDocAspxPowerPointEnabled) && void 0 !== \_ && \_

, $n = null !== (k = null === (W = Gn.mruGates) || void 0 === W ? void 0 : W.mruCreateNewDocAspxVisioEnabled) && void 0 !== k && k

, et = null !== (V = null === (D = Gn.mruGates) || void 0 === D ? void 0 : D.mruCreateNewDocAspxWordEnabled) && void 0 !== V && V

, nt = null !== (B = null === (H = Gn.createStreamPlaylistGates) || void 0 === H ? void 0 : H.createStreamPlaylistEnabled) && void 0 !== B && B

, tt = null !== (T = null === (x = Gn.defaultHeaderLayoutGates) || void 0 === x ? void 0 : x.defaultHeaderLayoutEnabled) && void 0 !== T && T

, it = null !== (F = null === (L = Gn.edgeworthReactGates) || void 0 === L ? void 0 : L.edgeworthReactEnabled) && void 0 !== F && F

, at = null !== (I = null === (U = Gn.feedGates) || void 0 === U ? void 0 : U.feedEnabled) && void 0 !== I && I

, ot = null !== (N = null === (q = Gn.fluentRefreshGates) || void 0 === q ? void 0 : q.fluentRefreshEnabled) && void 0 !== N && N

, lt = null !== (Q = null === (R = Gn.fluidConfigGates) || void 0 === R ? void 0 : R.fluidConfigFluidCreateNewEnabled) && void 0 !== Q && Q

, rt = null !== (K = null === (z = Gn.fluidConfigGates) || void 0 === z ? void 0 : z.fluidConfigFluidGCCSupportEnabled) && void 0 !== K && K

, dt = null !== (J = null === (X = Gn.fluidConfigGates) || void 0 === X ? void 0 : X.fluidConfigFluidSupportEnabled) && void 0 !== J && J

, st = null !== (Y = null === (Z = Gn.lorByDefaultGates) || void 0 === Z ? void 0 : Z.lorByDefaultEnabled) && void 0 !== Y && Y

, ut = null !== (ee = null === ($ = Gn.m365AppsGates) || void 0 === $ ? void 0 : $.m365AppsEnabled) && void 0 !== ee && ee

, ct = null !== (te = null === (ne = Gn.m365AppsAboutGates) || void 0 === ne ? void 0 : ne.m365AppsAboutEnabled) && void 0 !== te && te

, vt = null !== (ae = null === (ie = Gn.m365TestAppGates) || void 0 === ie ? void 0 : ie.m365TestAppEnabled) && void 0 !== ae && ae

, pt = null !== (le = null === (oe = Gn.memoryProfilingGates) || void 0 === oe ? void 0 : oe.memoryProfilingEnabled) && void 0 !== le && le

, bt = null !== (de = null === (re = Gn.mruGates) || void 0 === re ? void 0 : re.mruAddLoginHintToDocUrls) && void 0 !== de && de

, ft = null !== (ue = null === (se = Gn.myContentGates) || void 0 === se ? void 0 : se.myContentEnabled) && void 0 !== ue && ue

, mt = null !== (ve = null === (ce = Gn.myContentGridViewGates) || void 0 === ce ? void 0 : ce.myContentGridViewEnabled) && void 0 !== ve && ve

, Et = null !== (be = null === (pe = Gn.parkGates) || void 0 === pe ? void 0 : pe.parkEnabled) && void 0 !== be && be

, gt = null !== (me = null === (fe = Gn.peopleListViewGates) || void 0 === fe ? void 0 : fe.peopleListViewEnabled) && void 0 !== me && me

, ht = null !== (ge = null === (Ee = Gn.pinningPeopleGates) || void 0 === Ee ? void 0 : Ee.pinningPeopleEnabled) && void 0 !== ge && ge

, Ct = null !== (Ce = null === (he = Gn.quickAccessV1Gates) || void 0 === he ? void 0 : he.quickAccessV1Enabled) && void 0 !== Ce && Ce

, At = null !== (we = null === (Ae = Gn.quickAccessV1CustomPivotGates) || void 0 === Ae ? void 0 : Ae.quickAccessV1CustomPivotEnabled) && void 0 !== we && we

, wt = null !== (Ge = null === (ye = Gn.quickAccessV1GridViewGates) || void 0 === ye ? void 0 : ye.quickAccessV1GridViewEnabled) && void 0 !== Ge && Ge

, yt = null !== (Pe = null === (Se = Gn.remoteModulesGates) || void 0 === Se ? void 0 : Se.remoteModulesEnabled) && void 0 !== Pe && Pe

, Gt = null !== (Me = null === (Oe = Gn.sharedServicesGates) || void 0 === Oe ? void 0 : Oe.sharedServicesEnabled) && void 0 !== Me && Me

, St = null !== (\_e = null === (je = Gn.sideloadAppButtonGates) || void 0 === je ? void 0 : je.sideloadAppButtonEnabled) && void 0 !== \_e && \_e

, Pt = null !== (ke = null === (We = Gn.shellGates) || void 0 === We ? void 0 : We.shellAccountSwitchingEnabled) && void 0 !== ke && ke

, Ot = null !== (Ve = null === (De = Gn.shellGates) || void 0 === De ? void 0 : De.shellShellDocumentTitleInFluidEnabled) && void 0 !== Ve && Ve

, Mt = null !== (Be = null === (He = Gn.shellGates) || void 0 === He ? void 0 : He.shellShellPinEnabled) && void 0 !== Be && Be

, jt = null !== (Te = null === (xe = Gn.spfxAppGates) || void 0 === xe ? void 0 : xe.spfxAppEnabled) && void 0 !== Te && Te

, \_t = null !== (Fe = null === (Le = Gn.storeAppGates) || void 0 === Le ? void 0 : Le.storeAppEnabled) && void 0 !== Fe && Fe

, Wt = null !== (Ie = null === (Ue = Gn.storeAppGates) || void 0 === Ue ? void 0 : Ue.storeAppWithoutTeamsLicenseEnabled) && void 0 !== Ie && Ie

, kt = null !== (Ne = null === (qe = Gn.toDoM365AppGates) || void 0 === qe ? void 0 : qe.toDoM365AppEnabled) && void 0 !== Ne && Ne

, Dt = null !== (Qe = null === (Re = Gn.unityGates) || void 0 === Re ? void 0 : Re.unityEnabled) && void 0 !== Qe && Qe

, Vt = null !== (Ke = null === (ze = Gn.universalMeControlSafetyFlightGates) || void 0 === ze ? void 0 : ze.universalMeControlSafetyFlightEnabled) && void 0 !== Ke && Ke

, Ht = null !== (Je = null === (Xe = Gn.universalMeControlPWAGates) || void 0 === Xe ? void 0 : Xe.universalMeControlPWAEnabled) && void 0 !== Je && Je

, Bt = null !== (Ye = null === (Ze = Gn.userPreferenceGates) || void 0 === Ze ? void 0 : Ze.userPreferenceEnabled) && void 0 !== Ye && Ye

, xt = null !== (en = null === ($e = Gn.wacHostGates) || void 0 === $e ? void 0 : $e.wacHostVisioWacHostEnabled) && void 0 !== en && en

, Tt = null !== (tn = null === (nn = Gn.wacHostGates) || void 0 === nn ? void 0 : nn.wacHostEnabled) && void 0 !== tn && tn

, Lt = null !== (on = null === (an = Gn.webVitalsGates) || void 0 === an ? void 0 : an.webVitalsEnabled) && void 0 !== on && on

, Ft = null !== (rn = null === (ln = Gn.yammerM365AppGates) || void 0 === ln ? void 0 : ln.yammerM365AppEnabled) && void 0 !== rn && rn

, Ut = null !== (sn = null === (dn = Sn.appBarDefaultPinSet) || void 0 === dn ? void 0 : dn.value) && void 0 !== sn ? sn : ""

, It = null !== (cn = null === (un = Sn.wacStartPageConfig) || void 0 === un ? void 0 : un.commercialStartPageApps) && void 0 !== cn ? cn : ""

, qt = null !== (pn = null === (vn = Sn.wacStartPageConfig) || void 0 === vn ? void 0 : vn.consumerStartPageApps) && void 0 !== pn ? pn : ""

, Nt = null !== (fn = null === (bn = Sn.wacHost) || void 0 === bn ? void 0 : bn.wacHostApps) && void 0 !== fn ? fn : ""

, Rt = null !== (En = null === (mn = Sn.wacHost) || void 0 === mn ? void 0 : mn.wacHostAppsConsumer) && void 0 !== En ? En : ""

, Qt = Pt || "1" === Fn.acctsw

, zt = Xn && "1" === Fn.darkmodeoverride

, Kt = function(e) {

return null != e && "allotments" == e.toLowerCase() ? e : ""

}(Fn.scenarioid)

, Xt = function(e) {

var n, t, i, a, o, l, r = e.isCommercialUser, d = e.featureGates, s = (r ? e.commercialStartPageApps : e.consumerStartPageApps).split(",");

if (r) {

var u = null !== (t = null === (n = d.wacStartPageConfigGates) || void 0 === n ? void 0 : n.wacStartPageConfigVisioStartPageEnabled) && void 0 !== t && t

, v = null !== (a = null === (i = d.modernWhiteboardStartGates) || void 0 === i ? void 0 : i.modernWhiteboardStartEnabled) && void 0 !== a && a

, p = null !== (l = null === (o = d.modernClipChampStartGates) || void 0 === o ? void 0 : o.modernClipChampStartEnabled) && void 0 !== l && l;

u && !s.includes(c.a.Visio.toLowerCase()) && s.push(c.a.Visio.toLowerCase()),

v && !s.includes(c.a.Whiteboard.toLowerCase()) && s.push(c.a.Whiteboard.toLowerCase()),

p && !s.includes(c.a.Clipchamp.toLowerCase()) && s.push(c.a.Clipchamp.toLowerCase())

}

return s

}({

isCommercialUser: Wn,

featureGates: Gn,

commercialStartPageApps: It,

consumerStartPageApps: qt

})

, Jt = function(e) {

var n = e.isConsumerUser

, t = e.visioWacHostEnabled

, i = e.wacHostApps

, a = e.wacHostAppsConsumer;

if (e.isCommercialUser) {

var o = "" === i ? [] : i.split(",");

return t && o.push("visio"),

o

}

return n ? "" === a ? [] : a.split(",") : []

}({

isCommercialUser: Wn,

isConsumerUser: \_n,

visioWacHostEnabled: xt,

wacHostApps: Nt,

wacHostAppsConsumer: Rt

})

, Zt = r(Xt)

, Yt = In && !Tn

, $t = Wn && Qn || \_n && !Dn && Qn

, ei = ot && !Ln

, ni = dt && Wn && (!kn || rt)

, ti = ft && !Ln

, ii = Ct && !Ln

, ai = \_n || Hn

, oi = Bn && (Wn || !0)

, li = xn && (!Wn || !Tn || tt);

return (\_t = \_t && ut && (Wt ? Mn || jn : Mn)) && Vn && (\_t = !!(null === (gn = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === gn ? void 0 : gn.findAllAccountsAsync) && null !== (yn = null === (wn = null === (An = null === (Cn = null === (hn = Windows.Foundation) || void 0 === hn ? void 0 : hn.Metadata) || void 0 === Cn ? void 0 : Cn.ApiInformation) || void 0 === An ? void 0 : An.isMethodPresent) || void 0 === wn ? void 0 : wn.call(An, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== yn && yn && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

{

accountSwitchingEnabled: Qt,

activityBasedTimeoutEnabled: Un && Wn,

altaBrandingChangesEnabled: ai,

appBarDefaultPinSet: Ut,

appBarDragDropEnabled: qn,

appBarEnabled: Yt,

appBarMicaStylesEnabled: Nn,

appBarOverflowOnlyEnabled: Rn,

appBarPinningEnabled: $t,

bottomTrayEnabled: Tn && Wn,

contentActionsEnabled: Jn,

createDocAspxExcelEnabled: Zn && On,

createDocAspxPowerPointEnabled: Yn && On,

createDocAspxVisioEnabled: $n && On,

createDocAspxWordEnabled: et && On,

createOneDriveDocApiEnabled: oi,

createStreamPlaylistEnabled: nt,

createVisioEnabled: Wn,

darkModeEnabled: Kn,

darkModeOverride: zt,

defaultHeaderLayoutEnabled: tt,

feedEnabled: at,

fluentHeader: ei || Yt,

fluidCreateAbpEnabled: !1,

fluidCreateNewEnabled: lt && ni,

fluidSupportEnabled: ni,

isConsumerUser: \_n,

isPwaInUwp: Vn,

lorByDefaultEnabled: st,

m365AppsAboutEnabled: ct,

m365AppsEnabled: ut,

m365TestAppEnabled: vt && ut,

memoryProfilingEnabled: pt,

myContentEnabled: ti,

myContentGridViewEnabled: mt && ti,

nativeSearchInHeaderEnabled: li,

outgoingLoginHintEnabled: bt && Qt,

parkEnabled: Et && it && ut,

peopleListViewEnabled: gt && ti,

pinningPeopleEnabled: ht && ti,

pwaEnabled: Dn,

quickAccessV1CustomPivotEnabled: ii && At,

quickAccessV1Enabled: ii,

quickAccessV1GridViewEnabled: ii && wt,

remoteModulesEnabled: yt,

scenarioId: Kt,

sharedServicesEnabled: Gt,

shellDocumentTitleEnabledInFluid: Ot || tt,

shellPinEnabled: Mt,

showBusinessApps: zn && Wn,

sideloadAppButtonEnabled: St && ut,

spfxAppEnabled: jt,

startPageApps: Zt,

startPageAppsArray: Xt,

storeAppEnabled: \_t,

swayCreateNewEnabled: Zt.has(c.a.Sway),

toDoM365AppEnabled: kt && ut,

unityEnabled: Dt,

universalMeControlPWAEnabled: Ht && Vt,

userPreferenceEnabled: Bt,

wacHostApps: r(Jt),

wacHostAppsArray: Jt,

wacHostEnabled: Tt && !Tn && Jt.length > 0,

wacHostOrgTemplatesEnabled: !1,

webVitalsEnabled: Lt,

yammerM365AppEnabled: Ft && ut

}

},

getServerGeneratedConfig: function(e) {

return function(e) {

var n, t, l, s, u, c;

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var v, p;

return Object(i.\_\_generator)(this, (function(b) {

switch (b.label) {

case 0:

return [4, Object(a.a)("capabilities", e)];

case 1:

if (!(v = b.sent()))

throw new Error("Cannot parse CapabilitiesConfig");

return v.storeAppEnabled && v.pwaEnabled && Object(o.a)() && (p = null === (n = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === n ? void 0 : n.findAllAccountsAsync,

v.storeAppEnabled = !!p && null !== (c = null === (u = null === (s = null === (l = null === (t = Windows.Foundation) || void 0 === t ? void 0 : t.Metadata) || void 0 === l ? void 0 : l.ApiInformation) || void 0 === s ? void 0 : s.isMethodPresent) || void 0 === u ? void 0 : u.call(s, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== c && c && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

[2, Object(i.\_\_assign)(Object(i.\_\_assign)({}, v), {

startPageApps: r(v.startPageAppsArray),

wacHostApps: r(v.wacHostAppsArray),

isPwaInUwp: v.pwaEnabled && Object(o.a)()

})]

}

}

))

}

))

}(e)

}

}

},

ohjr: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return s

}

));

var i = t("QjXU")

, a = t("iPRk")

, o = t("CMIS")

, l = t("Dn7E");

function r(e, n, t, i) {

void 0 === i && (i = 3);

var a, r = d(e, n, i), s = r.detectedMismatches, u = r.error;

return u ? (a = u instanceof Error ? u.message : u,

function(e) {

Object(o.a)({

eventName: "ValidateConfigEquality\_Error",

errorType: "NorthStarConfig\_Error",

message: e

})

}("Error occurred while validating config equality:\n\n".concat(a)),

!1) : !(s.length > 0 && (function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "ValidateConfigEquality",

params: e

})

}({

QueryKey: t,

Mismatches: s.join(",")

}),

1))

}

function d(e, n, t) {

var a, o, l, r, s = [], u = function(e) {

var n, t, i = e.key, a = e.mismatchType, o = e.val1, l = e.val2, r = "string" == typeof o && "SubLvl" !== a ? "StrLen:".concat(o.length.toString()) : null !== (n = null == o ? void 0 : o.toString()) && void 0 !== n ? n : "undefined", d = "string" == typeof l && "SubLvl" !== a ? "StrLen:".concat(l.length.toString()) : null !== (t = null == l ? void 0 : l.toString()) && void 0 !== t ? t : "undefined", u = "".concat(i, ":[").concat(a, "(").concat(r);

void 0 !== l && (u += "|".concat(d)),

s.push(u += ")]")

};

try {

if (t <= 0)

return {

detectedMismatches: s

};

try {

for (var c = Object(i.\_\_values)(Object.keys(n)), v = c.next(); !v.done; v = c.next()) {

var p = v.value

, b = n[p]

, f = e[p];

if (void 0 !== f)

if ("object" == typeof b && null !== b)

if (b instanceof Set) {

if (b.size !== f.size) {

u({

key: p,

mismatchType: "SetLen",

val1: f.size,

val2: b.size

});

continue

}

try {

for (var m = (l = void 0,

Object(i.\_\_values)(b)), E = m.next(); !E.done; E = m.next()) {

var g = E.value;

f.has(g) || u({

key: p,

mismatchType: "SetMis",

val1: g

})

}

} catch (e) {

l = {

error: e

}

} finally {

try {

E && !E.done && (r = m.return) && r.call(m)

} finally {

if (l)

throw l.error

}

}

} else {

if (b instanceof Array && b.length !== f.length) {

u({

key: p,

mismatchType: "ArrLen",

val1: f.length,

val2: b.length

});

continue

}

var h = d(f, b, t - 1).detectedMismatches;

h.length > 0 && u({

key: p,

mismatchType: "SubLvl",

val1: h.join(",")

})

}

else

b !== f && u({

key: p,

mismatchType: "KeyMis",

val1: f,

val2: b

})

}

} catch (e) {

a = {

error: e

}

} finally {

try {

v && !v.done && (o = c.return) && o.call(c)

} finally {

if (a)

throw a.error

}

}

return {

detectedMismatches: s

}

} catch (e) {

return {

detectedMismatches: s,

error: e

}

}

}

function s(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, o, d, s, p, b, f, m;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

return p = {

ConfigKey: s = n.key,

Completed: !1,

Status: "Undefined"

},

[4, e.featureGatesPromise];

case 1:

return b = i.sent(),

function(e) {

return void 0 !== e.getServerGeneratedConfig

}(n = function(e, n) {

var t, i;

return (null === (i = null === (t = e.result) || void 0 === t ? void 0 : t.clientConfigStandaloneGates) || void 0 === i ? void 0 : i.clientConfigStandaloneEnabled) && v(n) && (n = {

key: n.key,

getClientGeneratedConfig: n.getClientGeneratedConfig

}),

n

}(b, n)) ? [4, c(e, n)] : [3, 3];

case 2:

m = i.sent(),

t = m.data,

p.Completed = m.success,

i.label = 3;

case 3:

return v(n) ? (f = !0,

function(e) {

return void 0 !== e.isGetClientGeneratedConfigEnabled && void 0 !== e.getServerGeneratedConfig && void 0 !== e.getClientGeneratedConfig

}(n) && (f = n.isGetClientGeneratedConfigEnabled(b.result)),

f ? [4, u(e, {

key: s,

getClientGeneratedConfig: n.getClientGeneratedConfig

})] : [3, 5]) : [3, 5];

case 4:

m = i.sent(),

o = m.data,

p.Completed = p.Completed || m.success,

i.label = 5;

case 5:

return p.Completed && (void 0 !== t && void 0 !== o ? r(t, o, s) ? (p.Status = "Client",

d = o) : (p.Status = "Mismatch",

d = t) : void 0 !== o ? (p.Status = "Client",

d = o) : void 0 !== t && (p.Status = "Server",

d = t)),

Object(a.a)("Fetch\_".concat(s, "\_").concat(p.Status)),

function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "FetchConfigInternalFinished",

params: e

})

}(p),

[2, d]

}

}

))

}

))

}

function u(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s, u, c, v, p;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getClientGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 7, , 8]),

[4, e.featureGatesPromise];

case 2:

return l = i.sent(),

[4, e.featureSettingsPromise];

case 3:

return r = i.sent(),

[4, e.userEntitlementsPromise];

case 4:

return d = i.sent(),

[4, e.contextPromise];

case 5:

return s = i.sent(),

[4, e.identityPromise];

case 6:

return u = i.sent(),

[2, {

data: t({

featureGates: l.result,

featureSettings: r.result,

userEntitlements: d.result,

componentContext: s,

identity: u

}),

success: !0

}];

case 7:

return c = i.sent(),

v = "".concat(a, "\_ClientGenerated\_Error"),

p = "Fetching client generated ".concat(a, ", but encountered an error: ").concat(c),

Object(o.a)({

eventName: v,

errorType: "FetchConfigInternal\_Error",

message: p

}),

[3, 8];

case 8:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function c(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getServerGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 4, , 5]),

[4, e.contextPromise];

case 2:

return l = i.sent(),

[4, t(l)];

case 3:

return [2, {

data: i.sent(),

success: !0

}];

case 4:

return r = i.sent(),

d = "".concat(a, "\_ServerGenerated\_Error"),

s = "Fetching server generated ".concat(a, ", but encountered an error: ").concat(r),

Object(o.a)({

eventName: d,

errorType: "FetchConfigInternal\_Error",

message: s

}),

[3, 5];

case 5:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function v(e) {

return void 0 !== e.getClientGeneratedConfig

}

}

}]);

//# sourceMappingURL=3.4d6f98eef5f252a49db4.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[4], {

"+gb4": function(e, t, n) {

"use strict";

function r(e, t, n) {

return !t || "Fluid" !== t && "Forms" !== t ? "\_blank" : "\_self"

}

n.d(t, "a", (function() {

return r

}

))

},

"+k3c": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("Dn7E")

, i = n("NeQC")

, o = n("nX9G")

, c = function(e) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t, n, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(o.a)()];

case 1:

return t = r.sent(),

n = t.launchFile,

c = t.launchInDesktopApps,

[4, Object(i.a)()];

case 2:

return s = r.sent().capabilities,

u = {

success: !1

},

e.webUrl && s.lorByDefaultEnabled ? [4, c(e)] : [3, 4];

case 3:

u = r.sent(),

r.label = 4;

case 4:

return Object(a.a)({

featureName: "LinksOpenRight",

eventName: "LinksOpenRightLaunchNativeFile"

}),

u.success ? [2, {

success: u.success

}] : [2, n(e)]

}

}

))

}

))

}

},

"5ANk": function(e, t, n) {

"use strict";

function r() {

var e = Date.now();

return "xxxxxxxx-xxxx-4xxx-yxxx-xxxxxxxxxxxx".replace(/[xy]/g, (function(t) {

var n = (e + 16 \* Math.random()) % 16 | 0;

return e = Math.floor(e / 16),

("x" === t ? n : 3 & n | 8).toString(16)

}

))

}

n.d(t, "a", (function() {

return r

}

))

},

DvUI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("4PWS")

, a = {

office\_calendar: "Calendar",

office\_create: "Create",

office\_excel: "ExcelOnline",

office\_cluid: "Fluid",

office\_forms: "OfficeForms",

office\_mail: "Mail",

office\_mycontent: "MyContent",

office\_feed: "Feed",

office\_ondrive: "Documents",

office\_onenote: "OneNoteOnline",

office\_outlook: "Mail",

office\_powerbi: "PowerBIv2",

office\_powerpoint: "PowerPointOnline",

office\_project: "Project",

office\_sharepoint: "Sites",

office\_skype: "Skype",

office\_sway: "Sway",

office\_teams: "SkypeTeams",

office\_visio: "VisioOnline",

office\_word: "WordOnline",

park: "Park"

};

function i(e) {

if (!e)

return "";

var t = a[e];

return null != t ? t : e

}

a[r.a.admin] = "AdminPortal",

a[r.a.appgallery] = "AppGallery",

a[r.a.calendar] = "Calendar",

a[r.a.clipchamp] = "Clipchamp",

a[r.a.create] = "Create",

a[r.a.excel] = "ExcelOnline",

a[r.a.familysafety] = "FamilySafety",

a[r.a.feed] = "Feed",

a[r.a.forms] = "OfficeForms",

a[r.a.home] = "OfficeDotCom",

a[r.a.lists] = "Lists",

a[r.a.mycontent] = "MyContent",

a[r.a.onedrive] = "Documents",

a[r.a.onenote] = "OneNoteOnline",

a[r.a.outlook] = "Mail",

a[r.a.people] = "People",

a[r.a.powerautomate] = "LogicFlows",

a[r.a.powerpoint] = "PowerPointOnline",

a[r.a.skype] = "Skype",

a[r.a.stream] = "MicrosoftStream",

a[r.a.sway] = "Sway",

a[r.a.teams] = "SkypeTeams",

a[r.a.todo] = "ToDo",

a[r.a.visio] = "VisioOnline",

a[r.a.word] = "WordOnline"

},

Hyok: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("am3b")

, i = n("LsEq")

, o = n("gd1C");

function c(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, c, s, u, l, d, f;

return Object(r.\_\_generator)(this, (function(p) {

return n = e.appId,

c = e.entityId,

s = e.subPageId,

u = new URLSearchParams(location.search),

l = Object(r.\_\_assign)({}, u),

d = {

route: "M365Apps",

type: a.a.Mos,

appId: n,

entityId: c,

subPageId: s

},

f = Object(i.a)(t, void 0, c),

[2, Object(o.a)(d, {

action: "OpenInBrowser"

}, f, l)]

}

))

}

))

}

},

LsEq: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("8/lW")

, a = n("DvUI");

function i(e, t, n, i) {

var o = Object(a.a)(n)

, c = {};

return c.Area = e,

c.Action = null != t ? t : "",

c.Referral = null != o ? o : "",

c.TabState = i ? "New" : "Current",

{

area: e,

clickParams: c,

dataSecurityLevel: r.a.Security,

eventName: e + "\_Click",

elementId: null != n ? n : "",

referral: null != o ? o : ""

}

}

},

NeQC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("DCX/")

, i = n("MJsD");

function o() {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var e, t, n, o, c, s, u, l, d, f, p, v, b;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(i.a)()];

case 1:

return e = r.sent(),

t = e.correlationId,

n = e.defaultLinkTarget,

o = e.getAccessToken,

c = e.inMockMode,

s = e.jwtAuthEnabled,

u = e.officeHomeApiRoot,

l = e.router,

d = e.preferredCulture,

f = e.sessionId,

p = e.uiContext,

v = e.workload,

[4, Object(a.a)()];

case 2:

if (!(b = r.sent()))

throw new Error("Capabilities not available");

return [2, {

capabilities: b,

context: e,

correlationId: t,

defaultLinkTarget: n,

getAccessToken: o,

inMockMode: c,

jwtAuthEnabled: s,

officeHomeApiRoot: u,

preferredCulture: d,

router: l,

sessionId: f,

uiContext: p,

workload: v

}]

}

}

))

}

))

}

},

"O/XG": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

));

var r = n("QjXU")

, a = n("MJsD")

, i = n("u1BN")

, o = function() {

var e;

return function() {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t;

return Object(r.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

return void 0 !== e ? [2, e] : [4, Object(a.a)()];

case 1:

return t = n.sent(),

[2, e = Object(i.a)(t)]

}

}

))

}

))

}

}()

, c = n("4CZh")

, s = n("V9hE")

, u = n("8/lW")

, l = n("CMIS")

, d = n("Dn7E")

, f = n("GMuP")

, p = n("wuzB")

, v = n("NeQC")

, b = n("gCKw")

, m = n("TImb")

, h = n("+gb4")

, O = n("6ib3")

, g = n("s1V1");

function w(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (i = n && e.fileType && !e.isLocalFile && !e.isEmailAttachment && n.wacHostApps.has(e.fileType),

o = n && n.fluidSupportEnabled && e.fileType === O.a.Fluid,

c = a && (a.ctrlKey || 1 === a.button),

!n.wacHostEnabled || !i || c)

return [2, {

fluidHostFile: o,

oneDriveToken: void 0,

shouldHandleWacContent: !1

}];

s = !1,

r.label = 1;

case 1:

return r.trys.push([1, 6, , 7]),

[4, t.getIdentity()];

case 2:

return (l = r.sent()).isMsa ? [3, 5] : [4, Object(g.a)()];

case 3:

return f = r.sent().result,

[4, t.getAccessToken("OneDrive", !1, null == f ? void 0 : f.OneDriveResourceId)];

case 4:

u = r.sent(),

r.label = 5;

case 5:

return p = u && !!u.token,

s = (!e.isOnPremOrVanity || l.isMsa) && p || t.inMockMode,

[3, 7];

case 6:

return r.sent(),

Object(d.a)({

featureName: "LauncherService",

eventName: "LaunchInlineParamsException",

params: {

Message: "Unable to fetch identity or access token",

DebugInfo: "identity:".concat(!!l, ",oneDriveToken:").concat(!!u)

}

}),

[3, 7];

case 7:

return [2, {

fluidHostFile: o,

oneDriveToken: u,

shouldHandleWacContent: s

}]

}

}

))

}

))

}

var y, I = n("gDky"), \_ = n("OEfX"), j = n("5ANk"), k = n("YKlt"), P = n("Y/GB");

function C(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var t, n, a, i, o, c, s, u, l, d, f, p, b, h, g, w;

return Object(r.\_\_generator)(this, (function(y) {

switch (y.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return t = y.sent(),

n = t.capabilities,

i = t.correlationId,

o = t.defaultLinkTarget,

c = t.getAccessToken,

s = t.inMockMode,

u = t.jwtAuthEnabled,

l = t.officeHomeApiRoot,

d = t.preferredCulture,

f = t.router,

p = t.sessionId,

b = t.uiContext,

h = t.workload,

[4, (a = t.context).getIdentity()];

case 2:

return g = y.sent(),

w = Object(r.\_\_read)(function(e, t, n, r, a, i, o) {

var c, s = e.document, u = e.wdOriginType, l = new URL(e.useWebUrl && s.webUrl || e.useDeeplinkUrl && s.deepLinkUrl || s.url);

if (i && Object(I.a)(s) && l.searchParams.set("login\_hint", i),

Object(\_.a)(s)) {

var d = Date.now();

c = Object(j.a)();

var f = t()

, p = Object(m.a)(n, f, u);

l.searchParams.set("ct", d.toString()),

l.searchParams.set("wdOrigin", p),

o || l.searchParams.set("cid", c),

l.searchParams.set(P.b, Object(k.a)(n)),

l.searchParams.set(P.a, a)

} else

s.fileType === O.a.Forms ? (f = t(),

l.searchParams.set("lang", r),

l.searchParams.set("origin", "OfficeDotCom"),

l.searchParams.set("route", f && f.route || ""),

l.searchParams.set("sessionId", a)) : s.fileType === O.a.Stream || s.fileType === O.a.Audio ? (l.searchParams.set("web", "1"),

l.searchParams.set("referrer", "OfficeHome.Web"),

l.searchParams.set("referrerScenario", u)) : s.fileType === O.a.Clipchamp && (l.searchParams.set("referrer", "OfficeHome"),

l.searchParams.set("referrerScenario", u));

return [l.toString(), c]

}(e, f.getCurrentRoute, h, d, p, n.outgoingLoginHintEnabled ? a.loginHint : void 0, g.isMsa), 2),

[2, {

context: a,

correlationId: i,

defaultLinkTarget: o,

getAccessToken: c,

inMockMode: s,

jwtAuthEnabled: u,

officeHomeApiRoot: l,

router: f,

preferredCulture: d,

sessionId: p,

uiContext: b,

workload: h,

capabilities: n,

webUrl: w[0],

clickId: w[1]

}]

}

}

))

}

))

}

function T(e) {

var t, n = null !== (t = e.newContentParams) && void 0 !== t ? t : {}, r = n.templateItemId, a = n.templateDriveId;

return a && r ? {

templateDriveId: a,

templateItemId: r

} : r ? {

wdTpl: r

} : void 0

}

!function(e) {

e.Fluid = "fluid",

e.Draft = "draft",

e.MOS = "mos",

e.WAC = "wac"

}(y || (y = {}));

var D, U = n("KSsg");

function x(e, t, n, a, i, o, c) {

return void 0 === c && (c = {}),

Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u;

return Object(r.\_\_generator)(this, (function(l) {

switch (l.label) {

case 0:

return s = Date.now(),

n.shouldHandleWacContent && t.router.openHostedDocument ? [4, t.router.openHostedDocument(e, s, Object(m.a)(t.workload, t.router.getCurrentRoute(), null != a ? a : "OTHER"), n.fluidHostFile, "DocumentClick", o && e.navId ? Object(r.\_\_assign)({

actinoid: e.navId

}, c) : c)] : [3, 2];

case 1:

return u = l.sent(),

Object(U.a)({

launchInstrumentationParams: i,

success: u,

platform: "Web"

}),

[2, {

success: u,

result: "Inline",

message: "launchAppWacContent:openHostedDocument"

}];

case 2:

return [2, Promise.resolve({

success: !1,

message: "launchAppWacContent:fallThrough"

})]

}

}

))

}

))

}

function S(e, t, n, a) {

var i;

return void 0 === a && (a = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, a), ((i = {})[D.DriveId] = e,

i[D.ItemId] = t,

i[D.DocUrl] = n,

i))

}

!function(e) {

e.DriveId = "drive",

e.ItemId = "item",

e.DocUrl = "file",

e.ContentUri = "contenturi",

e.Nav = "nav"

}(D || (D = {}));

var A = n("am3b")

, E = n("LsEq")

, F = n("gd1C");

function H(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, i, o, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

return n = e.canonicalUrl,

a = e.docId,

o = e.sharepointIds,

(i = e.driveId) && a && n ? (c = {

route: "MyContent",

type: A.a.Base,

entityId: "drafts",

subEntityId: "content"

},

s = S(i, a, n, (null == o ? void 0 : o.siteUrl) ? {

siteUrl: o.siteUrl

} : {}),

(u = Object(E.a)(t, void 0, "Draft")).clickParams["".concat("DocumentId")] = e.id,

[2, Object(F.a)(c, {

action: "OpenInBrowser"

}, u, s)]) : [2, {

success: !1

}]

}

))

}

))

}

var L = n("maX/")

, M = n("W7wX")

, N = n("/Oio")

, W = n("iPRk")

, R = n("VV8N");

function B(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, d, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return i = Date.now(),

[4, Object(M.a)()];

case 1:

return o = r.sent(),

c = new L.a(n,o,"DocumentClick"),

function(e, t) {

var n, r = ((n = {}).ResourceId = e,

n), a = Object(W.a)("FluidContentPerformanceMarker.DocumentLoadStart.".concat(t), 0, void 0, r);

a && R.a.set(t, {

clickTimeMarker: a,

instrumentationParams: r

})

}(n.correlationId, c.getBootId()),

c.hostScenarioName = "DocumentClick",

c.hostScenarioStartTime = i,

s = e.siteUrl,

u = {

route: "Content",

type: A.a.Base,

app: e.fileType

},

l = S(e.driveId, e.docId, e.docUrl, t ? {

siteUrl: s

} : {}),

d = Object(E.a)(a, void 0, "Fluid"),

f = "OpenInBrowser",

n.workload !== N.a.OfficeHomeReact ? (p = n.router.getUrlForRoute(u, l) || "",

[2, Object(F.a)(p, {

action: f

}, d, l)]) : [2, Object(F.a)(u, {

action: f

}, d, l)]

}

}

))

}

))

}

var V = n("Hyok");

function X(e, t, n, a) {

var i;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var o, c, s, u, l, d, f, p, v, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (o = n.capabilities,

c = n.context,

s = n.webUrl,

l = e.useDeeplinkUrl,

d = e.wdOriginType,

f = (u = e.document).fileType === O.a.ThirdParty,

p = Object(m.a)(c.workload, c.router.getCurrentRoute(), null != d ? d : "OTHER"),

!(v = function(e, t, n, r, a, i) {

var o, c = void 0;

if (!i)

return c;

var s = t.fluidSupportEnabled && i === O.a.Fluid

, u = t.wacHostApps

, l = t.wacHostApps && !!u && i && u.has(i) && !e.isLocalFile;

if (i === O.a.ThirdParty)

c = {

type: y.MOS,

fileType: i,

appId: e.app,

entityId: e.extension,

subPageId: e.id,

launchAction: "OpenMruItem",

event: event

};

else if (s)

c = {

type: y.Fluid,

fileType: i,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

event: event

};

else if (i === O.a.Draft) {

var d;

c = {

type: y.Draft,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

fileType: i,

event: event

}

} else if (l) {

var f, p;

c = {

appName: e.app,

type: y.WAC,

fileType: i,

isLocalFile: e.isLocalFile,

isOnPremOrVanity: e.isOnPremOrVanity,

driveId: f = e.driveId,

docId: p = e.docId,

docUrl: e.canonicalUrl || "",

fileName: e.fileName,

event: event,

isConsumer: !1,

wdOrigin: r,

launchUrl: a,

launchAction: "OpenMruItem",

siteUrl: null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl

}

}

return c

}(u, o, 0, p, s, u.fileType)))

return [3, 6];

switch (v.type) {

case y.WAC:

return [3, 1];

case y.Fluid:

return [3, 2];

case y.MOS:

return [3, 4];

case y.Draft:

return [3, 5]

}

return [3, 6];

case 1:

return [2, x(u, c, t, d, a, l, T(e))];

case 2:

return [4, Object(b.a)()];

case 3:

return h = r.sent(),

(null === (i = h.result.fluidConfigGates) || void 0 === i ? void 0 : i.fluidConfigOpenExternallyEnabled) ? [3, 6] : [2, B(v, t.fluidHostFile, c, a ? a.area : "Other")];

case 4:

if (f)

return [2, Object(V.a)(v, a ? a.area : "Other")];

r.label = 5;

case 5:

return [2, H(u, a ? a.area : "Other")];

case 6:

return [2, Promise.resolve({

success: !1,

message: "launchCustomContent:fallThrough"

})]

}

}

))

}

))

}

function G(e, t, n, a, i) {

var o;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return r.trys.push([0, , 2, 3]),

[4, Object(F.a)(t, {

action: e,

linkTarget: a,

targetTab: null != i ? i : void 0

})];

case 1:

return c = r.sent(),

[3, 3];

case 2:

return Object(U.a)({

launchInstrumentationParams: n,

success: null !== (o = null == c ? void 0 : c.success) && void 0 !== o && o,

platform: "Web"

}),

[7];

case 3:

return [2, c]

}

}

))

}

))

}

function Q(e, t, n, a, i) {

var o, c;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u, l, d;

return Object(r.\_\_generator)(this, (function(f) {

switch (f.label) {

case 0:

if (s = {},

!t.router.getUrlForRoute)

return [2, {

success: !1,

message: "getUrlForRoute is undefined"

}];

if (a && (s.siteUrl = null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl),

i && e.navId && (s.nav = e.navId),

!(u = t.router.getUrlForRoute({

route: "Content",

type: A.a.Base,

app: e.fileType

}, function(e, t) {

return void 0 === t && (t = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, t), {

drive: e.driveId,

item: e.docId,

file: e.canonicalUrl

})

}(e, s))))

return [3, 4];

f.label = 1;

case 1:

return f.trys.push([1, 3, , 4]),

[4, Object(F.a)(u, {

action: "OpenDocument",

linkTarget: "\_blank"

})];

case 2:

return l = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: l.success,

platform: "Web"

}),

[2, l];

case 3:

return d = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: !1

}),

[2, {

success: !1,

message: d instanceof Error ? null !== (c = d.stack) && void 0 !== c ? c : d.message : void 0

}];

case 4:

return [2, {

success: !1,

message: "launchUrlWithDocument:fallthrough"

}]

}

}

))

}

))

}

function J(e, t) {

var n, a, i, o, c, s, l, f;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var p, v, O, g, y, I, \_, j, k, P, T, D, x, S;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return p = null !== (n = e.linkTarget) && void 0 !== n ? n : Object(h.a)(e.event, e.inAppNavFileType, e.isPwaInUwp),

Object(d.a)({

featureName: "LauncherService",

eventName: "launchDocument",

params: {

debugInfo: "link target parameter for launcher service",

inAppNavFileType: null !== (i = null === (a = e.inAppNavFileType) || void 0 === a ? void 0 : a.toString()) && void 0 !== i ? i : "",

isPwa: null !== (c = null === (o = e.isPwaInUwp) || void 0 === o ? void 0 : o.toString()) && void 0 !== c ? c : "",

linkTarget: p,

linkTargetSource: e.linkTarget ? "contentLaunchParams" : "getContentTarget",

wdOriginType: null !== (l = null === (s = e.wdOriginType) || void 0 === s ? void 0 : s.toString()) && void 0 !== l ? l : ""

},

area: "AppLauncher",

subArea: "Document"

}),

[4, C(e)];

case 1:

return v = r.sent(),

t && (v.clickId && (t.clickParams.RequestId = v.clickId),

t.dataSecurityLevel = e.document.isLocalFile ? u.a.Enhanced : u.a.Security,

"\_blank" !== p && Object(U.a)({

launchInstrumentationParams: t,

success: !0,

platform: "Web"

})),

O = v.context,

y = e.useDeeplinkUrl,

I = e.wdOriginType,

[4, w(g = e.document, v.context, v.capabilities, e.event)];

case 2:

return (\_ = r.sent()).fluidHostFile && t && e && "\_blank" == e.linkTarget ? [4, Q(g, O, t, \_.fluidHostFile)] : [3, 4];

case 3:

return j = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success,

platform: "Web"

}),

j.result = "NewTab",

[2, j];

case 4:

return [4, X(e, \_, v, t)];

case 5:

return (null == (k = r.sent()) ? void 0 : k.success) ? [2, k] : [3, 6];

case 6:

return \_.fluidHostFile ? [4, Object(b.a)()] : [3, 8];

case 7:

return T = r.sent(),

[3, 9];

case 8:

T = void 0,

r.label = 9;

case 9:

return P = T,

D = \_.fluidHostFile && !(null === (f = null == P ? void 0 : P.result.fluidConfigGates) || void 0 === f ? void 0 : f.fluidConfigOpenExternallyEnabled),

(\_.shouldHandleWacContent || D) && O.router.openHostedDocument ? (x = Date.now(),

[4, O.router.openHostedDocument(g, x, Object(m.a)(O.workload, O.router.getCurrentRoute(), I), \_.fluidHostFile, "DocumentClick", y && g.navId ? {

actnavid: g.navId

} : {})]) : [3, 11];

case 10:

return S = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: S,

platform: "Web",

uiHost: !0

}),

[2, {

success: S,

result: "Inline",

message: "launchDocument:openHostedDocument"

}];

case 11:

return v.webUrl ? [4, G("OpenDocument", v.webUrl, t, p, e.targetTab)] : [3, 13];

case 12:

return [2, r.sent()];

case 13:

return [2, {

success: !1,

message: "launchDocument:fallThrough"

}]

}

}

))

}

))

}

var K, Y = n("uZ+0");

function q(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return e !== N.a.Embed ? [3, 2] : [4, n.e(673).then(n.bind(null, "YcLN")).then((function(e) {

return {

getContentLaunchPreference: e.getContentLaunchPreference

}

}

))];

case 1:

K = t.sent(),

t.label = 2;

case 2:

return [2, K]

}

}

))

}

))

}

var z = n("C2Jl");

function Z(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

return [2, G("OpenNativeDocument", null != (n = Object(z.a)(e)) ? n : "", t, "\_blank")]

}

))

}

))

}

function $(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return n = r.sent(),

[4, w(e.document, n.context, n.capabilities)];

case 2:

return a = r.sent(),

[2, X(e, a, n, t)]

}

}

))

}

))

}

function ee(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return (n = r.sent()).webUrl ? [2, G("OpenDocument", n.webUrl, t, e.document.fileType === O.a.FormsQuiz ? "\_self" : void 0)] : [2, {

success: !1,

result: "Web"

}]

}

}

))

}

))

}

function te(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return [4, q(r.sent().workload)];

case 2:

return [4, null == (n = r.sent()) ? void 0 : n.getContentLaunchPreference()];

case 3:

switch (r.sent()) {

case Y.a.Desktop:

return [3, 4];

case Y.a.Inline:

return [3, 6];

case Y.a.Web:

return [3, 8]

}

return [3, 10];

case 4:

return [4, Z(e.document, t)];

case 5:

return a = r.sent(),

[3, 11];

case 6:

return [4, $(e, t)];

case 7:

return a = r.sent(),

[3, 11];

case 8:

return [4, ee(e, t)];

case 9:

return a = r.sent(),

[3, 11];

case 10:

a = {

success: !1

},

r.label = 11;

case 11:

return [2, a]

}

}

))

}

))

}

var ne = n("+k3c")

, re = function(e, t) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var n, a, i, b, m, h, O, g, w, y, I, \_, j, k, P, C, T, D, x, S, A, E, F, H, L, M, N, W;

return Object(r.\_\_generator)(this, (function(R) {

switch (R.label) {

case 0:

n = {

success: !1

},

a = "launchContent",

i = (null === (D = e.document) || void 0 === D ? void 0 : D.isLocalFile) ? u.a.Enhanced : u.a.Security,

b = {},

m = "",

R.label = 1;

case 1:

return R.trys.push([1, 20, 21, 22]),

h = e.document,

[4, Object(v.a)()];

case 2:

return O = R.sent().capabilities,

[4, o()];

case 3:

return m = R.sent(),

e.isPwaInUwp = null == O ? void 0 : O.isPwaInUwp,

O.userPreferenceEnabled && e.document ? [4, te(e, t)] : [3, 8];

case 4:

return (null == (g = R.sent()) ? void 0 : g.success) ? (n = g,

[3, 7]) : [3, 5];

case 5:

return [4, J(e, t)];

case 6:

n = R.sent(),

R.label = 7;

case 7:

return [3, 19];

case 8:

if (h.isEmailAttachment || !h.isRedeemed || e.useDeeplinkUrl && h.deepLinkUrl)

return [3, 17];

w = e.disableDefaultLinkBehavior,

I = !(y = e.event) || y.defaultPrevented || w ? void 0 : function() {

return null == y ? void 0 : y.preventDefault()

}

,

\_ = e.newContentParams,

j = void 0,

R.label = 9;

case 9:

return R.trys.push([9, 14, , 16]),

[4, Object(ne.a)({

appName: h.app,

filePath: h.canonicalUrl,

fileType: h.fileType,

prelaunchCallback: I,

webUrl: h.webUrl,

templateBinaryUrl: null == \_ ? void 0 : \_.templateBinaryUrl

})];

case 10:

return j = R.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success

}),

j.success ? (n = Object(r.\_\_assign)(Object(r.\_\_assign)({}, j), {

result: "Native"

}),

[3, 13]) : [3, 11];

case 11:

return [4, J(e, t)];

case 12:

n = R.sent(),

R.label = 13;

case 13:

return [3, 16];

case 14:

return R.sent(),

[4, J(e, t)];

case 15:

return n = R.sent(),

[3, 16];

case 16:

return [3, 19];

case 17:

return [4, J(e, t)];

case 18:

n = R.sent(),

R.label = 19;

case 19:

return [3, 22];

case 20:

return k = R.sent(),

P = Object(p.a)(k),

C = P.debugInfo,

T = P.message,

Object(l.a)({

debugInfo: C,

errorType: "LaunchContent\_Error",

eventName: a,

message: T

}),

b.Error = T,

b.DebugInfo = C,

[3, 22];

case 21:

return Object(d.a)({

eventName: a,

featureName: "LauncherService",

params: {

AppLaunchResult: null !== (x = n.result) && void 0 !== x ? x : "",

BuildId: m,

DocumentType: null !== (A = null === (S = e.document) || void 0 === S ? void 0 : S.fileType) && void 0 !== A ? A : "",

ErrorCode: null !== (E = n.errorCode) && void 0 !== E ? E : "",

Message: null !== (F = n.message) && void 0 !== F ? F : "",

Success: n.success

}

}),

n.success || (Object(c.c)() >= u.a.Enhanced && (b.ReferralPlatform = e.document ? e.document.isLocalFile ? "Native" : "Web" : " Unknown"),

b.AdditionalInfo = null !== (H = n.additionalInfo) && void 0 !== H ? H : "",

b.BuildId = m,

b.ErrorCode = null !== (L = n.errorCode) && void 0 !== L ? L : "",

b.ErrorCodeMessage = null !== (M = n.errorMessage) && void 0 !== M ? M : "",

b.Message = null !== (N = n.message) && void 0 !== N ? N : "",

b.DocumentType = null === (W = e.document) || void 0 === W ? void 0 : W.fileType,

Object(f.a)({

eventName: a,

params: b

}, i),

Object(s.a)(a, b, [], i)),

[7];

case 22:

return [2, n]

}

}

))

}

))

}

},

OEfX: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return i

}

)),

n.d(t, "a", (function() {

return o

}

));

var r = n("6ib3")

, a = new Set([r.a.Word, r.a.Excel, r.a.PowerPoint, r.a.Visio]);

function i(e) {

return a.has(e)

}

function o(e) {

return !(!e.fileType || e.isLocalFile || e.isOnPremOrVanity || e.isEmailAttachment) && i(e.fileType)

}

},

TImb: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e, t, n) {

return "OFFICECOM-".concat(function(e) {

switch (e) {

case r.a.Antp:

return "NTP";

case r.a.Hwa:

return "HWA"

}

return "WEB"

}(e), ".").concat(function(e) {

if (e)

switch (e.route) {

case "Start":

return "START";

case "Templates":

return "TEMPLATES";

case "Content":

return "CONTENT";

case "Search":

return "SEARCH";

default:

return "MAIN"

}

return "MAIN"

}(t), ".").concat(n)

}

},

"Y/GB": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = "wdPreviousSession"

, a = "wdPreviousSessionSrc"

},

YKlt: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e) {

switch (e) {

case r.a.Antp:

return "unknown";

case r.a.Hwa:

return "HarmonyDesktop";

case r.a.OfficeHome:

case r.a.OfficeHomeReact:

return "HarmonyWeb";

case r.a.Embed:

return "HarmonyEmbed"

}

}

},

gDky: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("6ib3");

function a(e) {

return !e.isLocalFile && !e.isOnPremOrVanity && (e.isOneDriveForBusinessFile || e.isSharePointFile || e.isEmailAttachment || e.fileType !== r.a.Sway && e.fileType !== r.a.Forms && e.fileType !== r.a.PowerBI && e.fileType !== r.a.MeetingObject)

}

},

"maX/": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = 0

, a = function() {

function e(e, t, n) {

void 0 === n && (n = ""),

this.componentContext = e,

this.identity = t,

this.hostScenarioName = n,

this.bootId = r++

}

return Object.defineProperty(e.prototype, "HostContext", {

get: function() {

return this

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "audience", {

get: function() {

var e;

return (null === (e = new URL(window.location.href).searchParams.get("flight")) || void 0 === e ? void 0 : e.includes("localbundles")) ? "Local" : function(e) {

switch (e) {

case "bfprod":

case "tbprod":

case "pfprod":

case "prodprv":

case "prod":

return "Production";

case "ppe":

case "ppeprv":

return "Staging";

case "sdf":

return "Dogfood";

case "dev":

case "developer":

case "test":

default:

return "Local"

}

}(this.componentContext.deploymentEnvironment)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "environment", {

get: function() {

return function(e) {

switch (e) {

case "Automation":

case "SyntheticTraffic":

case "Local":

return {

audience: e,

ring: "Prod"

};

default:

return {

audience: e

}

}

}(this.audience)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppVersion", {

get: function() {

return "".concat(this.componentContext.buildVersion)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppPlatform", {

get: function() {

return "Web"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostCorrelationId", {

get: function() {

return "".concat(this.componentContext.correlationId, ".").concat(this.bootId)

},

enumerable: !1,

configurable: !0

}),

e.prototype.getBootId = function() {

return this.bootId

}

,

Object.defineProperty(e.prototype, "hostSessionId", {

get: function() {

var e;

return null !== (e = this.componentContext.correlationId) && void 0 !== e ? e : ""

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "userContext", {

get: function() {

var e, t, n;

return {

user: {

oid: null === (e = this.identity) || void 0 === e ? void 0 : e.puid,

tenantId: null !== (n = null === (t = this.identity) || void 0 === t ? void 0 : t.tenantId) && void 0 !== n ? n : ""

}

}

},

enumerable: !1,

configurable: !0

}),

e

}()

},

u1BN: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

if (!e)

return "";

var t = e.wrapperVersion

, n = e.buildVersion

, r = t ? "".concat(t.major, ".").concat(t.minor, ".").concat(t.build, ".").concat(t.revision, "|") : "";

return "".concat(r).concat(n)

}

},

"uZ+0": function(e, t, n) {

"use strict";

var r;

n.d(t, "a", (function() {

return r

}

)),

function(e) {

e.Desktop = "Desktop",

e.Inline = "Inline",

e.Web = "Web",

e.Unknown = "Unknown"

}(r || (r = {}))

},

wuzB: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

var t, n;

return e instanceof Error ? (t = e.stack,

n = e.message) : "string" == typeof e ? n = e : "object" == typeof e && (n = null == e ? void 0 : e.toString()),

{

debugInfo: null != t ? t : "",

message: null != n ? n : ""

}

}

}

}]);

//# sourceMappingURL=4.aaf4adf058a4c1844e45.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

!function() {

"use strict";

var e, t, r, n, o, i = {

"+zb2": function(e, t, r) {

r.d(t, {

Jh: function() {

return a

},

XA: function() {

return c

},

\_T: function() {

return o

},

mG: function() {

return i

},

pi: function() {

return n

}

});

var n = function() {

return n = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

n.apply(this, arguments)

};

function o(e, t) {

var r = {};

for (var n in e)

Object.prototype.hasOwnProperty.call(e, n) && t.indexOf(n) < 0 && (r[n] = e[n]);

if (null != e && "function" == typeof Object.getOwnPropertySymbols) {

var o = 0;

for (n = Object.getOwnPropertySymbols(e); o < n.length; o++)

t.indexOf(n[o]) < 0 && Object.prototype.propertyIsEnumerable.call(e, n[o]) && (r[n[o]] = e[n[o]])

}

return r

}

function i(e, t, r, n) {

return new (r || (r = Promise))((function(o, i) {

function a(e) {

try {

u(n.next(e))

} catch (e) {

i(e)

}

}

function c(e) {

try {

u(n.throw(e))

} catch (e) {

i(e)

}

}

function u(e) {

var t;

e.done ? o(e.value) : (t = e.value,

t instanceof r ? t : new r((function(e) {

e(t)

}

))).then(a, c)

}

u((n = n.apply(e, t || [])).next())

}

))

}

function a(e, t) {

var r, n, o, i, a = {

label: 0,

sent: function() {

if (1 & o[0])

throw o[1];

return o[1]

},

trys: [],

ops: []

};

return i = {

next: c(0),

throw: c(1),

return: c(2)

},

"function" == typeof Symbol && (i[Symbol.iterator] = function() {

return this

}

),

i;

function c(c) {

return function(u) {

return function(c) {

if (r)

throw new TypeError("Generator is already executing.");

for (; i && (i = 0,

c[0] && (a = 0)),

a; )

try {

if (r = 1,

n && (o = 2 & c[0] ? n.return : c[0] ? n.throw || ((o = n.return) && o.call(n),

0) : n.next) && !(o = o.call(n, c[1])).done)

return o;

switch (n = 0,

o && (c = [2 & c[0], o.value]),

c[0]) {

case 0:

case 1:

o = c;

break;

case 4:

return a.label++,

{

value: c[1],

done: !1

};

case 5:

a.label++,

n = c[1],

c = [0];

continue;

case 7:

c = a.ops.pop(),

a.trys.pop();

continue;

default:

if (!((o = (o = a.trys).length > 0 && o[o.length - 1]) || 6 !== c[0] && 2 !== c[0])) {

a = 0;

continue

}

if (3 === c[0] && (!o || c[1] > o[0] && c[1] < o[3])) {

a.label = c[1];

break

}

if (6 === c[0] && a.label < o[1]) {

a.label = o[1],

o = c;

break

}

if (o && a.label < o[2]) {

a.label = o[2],

a.ops.push(c);

break

}

o[2] && a.ops.pop(),

a.trys.pop();

continue

}

c = t.call(e, a)

} catch (e) {

c = [6, e],

n = 0

} finally {

r = o = 0

}

if (5 & c[0])

throw c[1];

return {

value: c[0] ? c[1] : void 0,

done: !0

}

}([c, u])

}

}

}

function c(e) {

var t = "function" == typeof Symbol && Symbol.iterator

, r = t && e[t]

, n = 0;

if (r)

return r.call(e);

if (e && "number" == typeof e.length)

return {

next: function() {

return e && n >= e.length && (e = void 0),

{

value: e && e[n++],

done: !e

}

}

};

throw new TypeError(t ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

Object.create,

Object.create

},

DEsW: function(e, t, r) {

function n() {

return ""

}

r.r(t),

r.d(t, {

getDispatcher: function() {

return u

},

setDispatcher: function() {

return c

}

});

var o = {

register: n,

unregister: n,

dispatch: n

}

, i = (0,

r("Cv27").M)("@1js/search-dispatcher", o)

, a = ["register", "unregister", "dispatch"];

function c(e) {

if (!e)

throw new Error("Dispatcher argument must be a dispatcher instance.");

if (!a.every((function(t) {

return "function" == typeof e[t]

}

)))

throw new Error("Dispatcher argument must implement dispatcher interface.");

i.set({

register: e.register.bind(e),

unregister: e.unregister.bind(e),

dispatch: function(t) {

var r = t.dispatchTime;

t.dispatchTime = "number" == typeof r ? r : function() {

try {

return Math.round(performance.now())

} catch (e) {

return 0

}

}(),

e.dispatch(t)

}

})

}

function u() {

return i.get()

}

},

uKfc: function(e, t, r) {

r.d(t, {

Z: function() {

return a

}

});

var n = r("+zb2")

, o = r("DEsW")

, i = Math.random();

function a(e, t) {

var r = e.monitorType

, a = e.monitorName

, s = e.monitorOnce

, f = e.samplingOptions

, l = e.successPropExtractor

, p = e.failurePropExtractor

, d = !1;

return function(e) {

if (s && d)

return t(e);

if (f && function(e, t) {

if (!(e.sampleRate >= 0 && e.sampleRate <= 1))

return !1;

if (void 0 !== e.sampleIdExtractor) {

var r = e.sampleIdExtractor(t);

return c(r) % 1e3 / 1e3 >= e.sampleRate

}

return i >= e.sampleRate

}(f, e))

return t(e);

var h = (null == e ? void 0 : e.prefetchTimeSinceOrigin) || performance.now.bind(performance)

, m = (null == e ? void 0 : e.prefetchDispatch) || (0,

o.getDispatcher)().dispatch.bind((0,

o.getDispatcher)());

d = !0;

var b, g = Math.round(h());

function \_(e, t) {

m({

eventType: "QOSSTOP",

name: r,

result: e,

nameDetail: a,

startTimestamp: g,

totalTime: Math.round(h()) - g,

properties: f ? (0,

n.pi)((0,

n.pi)({}, t), {

sampleRate: f.sampleRate

}) : t

})

}

m({

eventType: "QOSSTART",

name: r,

nameDetail: a,

timestamp: g

});

try {

b = t(e)

} catch (e) {

return \_("FAILURE", {

promiseFactoryFailed: !0

}),

Promise.reject(e)

}

return b.then((function(e) {

return \_("SUCCESS", u(e, l, {

successExtractorFailed: !0

})),

e

}

), (function(e) {

return \_("FAILURE", u(e, p, {

failureExtractorFailed: !0

})),

Promise.reject(e)

}

))

}

}

var c = function(e) {

for (var t = 0, r = e.length - 1; r >= 0; r--) {

var n = e.charCodeAt(r)

, o = r % 8;

t ^= (n << o) + (n >> 8 - o)

}

return t

}

, u = function(e, t, r) {

try {

return (t || s)(e)

} catch (e) {

return r

}

}

, s = function() {

return {}

}

},

"9Q1t": function(e, t, r) {

r.r(t),

r.d(t, {

default: function() {

return o

}

});

var n = r("uKfc");

function o(e, t) {

return (0,

n.Z)({

monitorType: "chunk\_load",

monitorName: "".concat(e, "\_chunk\_load"),

monitorOnce: !0,

samplingOptions: {

sampleRate: .1

}

}, t)

}

},

cDcd: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react

},

faye: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_dom

},

MGin: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_router

},

Cv27: function(e, t, r) {

r.d(t, {

M: function() {

return o

}

});

const n = {};

function o(e, t) {

return e in n || (n[e] = t),

{

get: ()=>n[e],

set: t=>n[e] = t

}

}

}

}, a = {};

function c(e) {

var t = a[e];

if (void 0 !== t)

return t.exports;

var r = a[e] = {

id: e,

loaded: !1,

exports: {}

};

return i[e].call(r.exports, r, r.exports, c),

r.loaded = !0,

r.exports

}

c.m = i,

e = [],

c.O = function(t, r, n, o) {

if (!r) {

var i = 1 / 0;

for (f = 0; f < e.length; f++) {

r = e[f][0],

n = e[f][1],

o = e[f][2];

for (var a = !0, u = 0; u < r.length; u++)

(!1 & o || i >= o) && Object.keys(c.O).every((function(e) {

return c.O[e](r[u])

}

)) ? r.splice(u--, 1) : (a = !1,

o < i && (i = o));

if (a) {

e.splice(f--, 1);

var s = n();

void 0 !== s && (t = s)

}

}

return t

}

o = o || 0;

for (var f = e.length; f > 0 && e[f - 1][2] > o; f--)

e[f] = e[f - 1];

e[f] = [r, n, o]

}

,

c.F = {},

c.E = function(e) {

Object.keys(c.F).map((function(t) {

c.F[t](e)

}

))

}

,

r = Object.getPrototypeOf ? function(e) {

return Object.getPrototypeOf(e)

}

: function(e) {

return e.\_\_proto\_\_

}

,

c.t = function(e, n) {

if (1 & n && (e = this(e)),

8 & n)

return e;

if ("object" == typeof e && e) {

if (4 & n && e.\_\_esModule)

return e;

if (16 & n && "function" == typeof e.then)

return e

}

var o = Object.create(null);

c.r(o);

var i = {};

t = t || [null, r({}), r([]), r(r)];

for (var a = 2 & n && e; "object" == typeof a && !~t.indexOf(a); a = r(a))

Object.getOwnPropertyNames(a).forEach((function(t) {

i[t] = function() {

return e[t]

}

}

));

return i.default = function() {

return e

}

,

c.d(o, i),

o

}

,

c.d = function(e, t) {

for (var r in t)

c.o(t, r) && !c.o(e, r) && Object.defineProperty(e, r, {

enumerable: !0,

get: t[r]

})

}

,

c.f = {},

c.e = function(e) {

return Promise.all(Object.keys(c.f).reduce((function(t, r) {

return c.f[r](e, t),

t

}

), []))

}

,

c.u = function(e) {

return e + "\_" + {

prefetch: "30d1c012",

"search-page-strings": "2d783e4f",

"search-instrumentation": "838fdce5",

"search-logger": "57e1a48f",

"vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8": "72806b2b",

"oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08": "97c240ba",

main: "f618d577"

}[e] + ".js"

}

,

c.g = function() {

if ("object" == typeof globalThis)

return globalThis;

try {

return this || new Function("return this")()

} catch (e) {

if ("object" == typeof window)

return window

}

}(),

c.o = function(e, t) {

return Object.prototype.hasOwnProperty.call(e, t)

}

,

n = {},

o = "@1js/search-page-bootstrapper-bundle:",

c.l = function(e, t, r, i) {

if (n[e])

n[e].push(t);

else {

var a, u;

if (void 0 !== r)

for (var s = document.getElementsByTagName("script"), f = 0; f < s.length; f++) {

var l = s[f];

if (l.getAttribute("src") == e || l.getAttribute("data-webpack") == o + r) {

a = l;

break

}

}

a || (u = !0,

(a = document.createElement("script")).charset = "utf-8",

a.timeout = 120,

c.nc && a.setAttribute("nonce", c.nc),

a.setAttribute("data-webpack", o + r),

a.src = e,

0 !== a.src.indexOf(window.location.origin + "/") && (a.crossOrigin = "anonymous")),

n[e] = [t];

var p = function(t, r) {

a.onerror = a.onload = null,

clearTimeout(d);

var o = n[e];

if (delete n[e],

a.parentNode && a.parentNode.removeChild(a),

o && o.forEach((function(e) {

return e(r)

}

)),

t)

return t(r)

}

, d = setTimeout(p.bind(null, void 0, {

type: "timeout",

target: a

}), 12e4);

a.onerror = p.bind(null, a.onerror),

a.onload = p.bind(null, a.onload),

u && document.head.appendChild(a)

}

}

,

c.r = function(e) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(e, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(e, "\_\_esModule", {

value: !0

})

}

,

c.nmd = function(e) {

return e.paths = [],

e.children || (e.children = []),

e

}

,

function() {

var e;

c.g.importScripts && (e = c.g.location + "");

var t = c.g.document;

if (!e && t && (t.currentScript && (e = t.currentScript.src),

!e)) {

var r = t.getElementsByTagName("script");

if (r.length)

for (var n = r.length - 1; n > -1 && !e; )

e = r[n--].src

}

if (!e)

throw new Error("Automatic publicPath is not supported in this browser");

e = e.replace(/#.\*$/, "").replace(/\?.\*$/, "").replace(/\/[^\/]+$/, "/"),

c.p = e

}(),

function() {

var e = {

"search-page-bootstrapper-deeplink": 0

};

c.f.j = function(t, r) {

var n = c.o(e, t) ? e[t] : void 0;

if (0 !== n)

if (n)

r.push(n[2]);

else {

var o = new Promise((function(r, o) {

n = e[t] = [r, o]

}

));

r.push(n[2] = o);

var i = c.p + c.u(t)

, a = new Error;

c.l(i, (function(r) {

if (c.o(e, t) && (0 !== (n = e[t]) && (e[t] = void 0),

n)) {

var o = r && ("load" === r.type ? "missing" : r.type)

, i = r && r.target && r.target.src;

a.message = "Loading chunk " + t + " failed.\n(" + o + ": " + i + ")",

a.name = "ChunkLoadError",

a.type = o,

a.request = i,

n[1](a)

}

}

), "chunk-" + t, t)

}

}

,

c.F.j = function(t) {

if (!c.o(e, t) || void 0 === e[t]) {

e[t] = null;

var r = document.createElement("link");

r.crossOrigin = "anonymous",

c.nc && r.setAttribute("nonce", c.nc),

r.rel = "prefetch",

r.as = "script",

r.href = c.p + c.u(t),

document.head.appendChild(r)

}

}

,

c.O.j = function(t) {

return 0 === e[t]

}

;

var t = function(t, r) {

var n, o, i = r[0], a = r[1], u = r[2], s = 0;

if (i.some((function(t) {

return 0 !== e[t]

}

))) {

for (n in a)

c.o(a, n) && (c.m[n] = a[n]);

if (u)

var f = u(c)

}

for (t && t(r); s < i.length; s++)

o = i[s],

c.o(e, o) && e[o] && e[o][0](),

e[o] = 0;

return c.O(f)

}

, r = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 || [];

r.forEach(t.bind(null, 0)),

r.push = t.bind(null, r.push.bind(r))

}(),

c.O(0, ["search-page-bootstrapper-deeplink"], (function() {

["prefetch", "search-page-strings", "search-instrumentation", "search-logger", "vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8", "oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08", "main"].map(c.E)

}

), 5);

var u, s, f, l, p, d, h, m, b, g, \_ = {};

u = function() {

return u = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

u.apply(this, arguments)

}

,

s = c("9Q1t"),

f = (0,

s.default)("prefetch", (function() {

return c.e("prefetch").then(c.bind(c, "0tYw"))

}

)),

l = (0,

s.default)("search-dispatcher", (function() {

return Promise.resolve().then(c.bind(c, "DEsW"))

}

)),

p = (0,

s.default)("search-page-strings", (function() {

return c.e("search-page-strings").then(c.t.bind(c, "I1qJ", 23))

}

)),

d = (0,

s.default)("search-instrumentation", (function() {

return c.e("search-instrumentation").then(c.bind(c, "B6uc")).then((function(e) {

return {

createInstrumenter: e.default

}

}

))

}

)),

h = (0,

s.default)("search-logger", (function() {

return c.e("search-logger").then(c.t.bind(c, "MeAX", 23))

}

)),

m = "1.20231204.4.0",

b = c("+zb2"),

g = (0,

s.default)("main", (function() {

return Promise.all([c.e("vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8"), c.e("prefetch"), c.e("oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08"), c.e("main")]).then(c.t.bind(c, "xGbg", 23))

}

)),

function(e, t) {

for (var r = document.getElementsByTagName("script"), n = [], o = 0; o < r.length; o++)

n.push(r[o].src || "");

var i = function(e, t) {

var r, n, o, i = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}("deepLink");

try {

for (var a = (0,

b.XA)(t), c = a.next(); !c.done; c = a.next()) {

var u = c.value

, s = (u = u.split("?")[0]).length - i.length;

if (u && u.substr(s) === i) {

var f = u.substr(0, s);

return 0 === f.indexOf("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/") || 0 === f.indexOf("https://localhost") ? f + "/" : (o = f).substr(0, o.lastIndexOf("/")) + "/versionless/"

}

}

} catch (e) {

r = {

error: e

}

} finally {

try {

c && !c.done && (n = a.return) && n.call(a)

} finally {

if (r)

throw r.error

}

}

return ""

}(0, n);

i ? (console.log("Setting webpack public path to: " + i),

c.p = i) : console.error("Unable to set webpack public path.");

var a = window;

a.msfast\_search\_page\_bootstrapper\_init = a.msfast\_search\_page\_bootstrapper\_init || {},

a.msfast\_search\_page\_bootstrapper\_init[m] = t,

a.msfast\_search\_page\_contract\_version = 1

}(0, (function(e) {

return function(e, t) {

return Promise.resolve({

version: m,

loadMain: function() {

return t()

},

loadPrefetch: function() {

return f()

},

loadStrings: function() {

return function(e) {

return p().then((function(t) {

return u(u({}, t), {

getStringMapLoader: function(r, n) {

return t.getStringMapLoader(r, n ? u(u({}, n), {

publicPath: e.cdnOptions.publicPath

}) : n)

}

})

}

))

}(e)

},

loadSearchDispatcher: function() {

return l()

},

loadSearchInstrumentation: function() {

return d()

},

loadSearchLogger: function() {

return h()

},

ecsVersionListener: function(t) {

var r;

return null === (r = e.ecsVersionListener) || void 0 === r ? void 0 : r.call(e, t, e)

}

})

}(e, (function() {

return g().then((function(t) {

return t.setCDNOptions(e.cdnOptions),

t.conf.regs("searchux.serpVersion", ""),

t.conf.listen("searchux.serpVersion", (function(t, r) {

var n;

null === (n = e.ecsVersionListener) || void 0 === n || n.call(e, r, e)

}

), {

skipDefaultValue: !0

}),

t

}

))

}

))

}

)),

\_ = c.O(\_)

}();

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

} {

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"error": {

"code": "InvalidAuthenticationToken",

"message": "Access token is empty.",

"innerError": {

"date": "2024-01-23T14:23:00",

"request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd",

"client-request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd"

}

}

} // Also available from @uifabric/icons (7 and earlier) and @fluentui/font-icons-mdl2 (8+)

import { initializeIcons } from '@fluentui/react/lib/Icons';

initializeIcons(/\* optional base url \*/);6:24 AM 1/23/2024

blob:https://docs.google.com/9ef229c4-1a1a-43d2-ac2a-ad02e851210e

/\*

\* 1DS JS SDK POST plugin, 3.2.7

\* Copyright (c) Microsoft and contributors. All rights reserved.

\* (Microsoft Internal Only)

\*/

/\*\*

\* Real Time profile (default profile). RealTime Latency events are sent every 1 sec and

\* Normal Latency events are sent every 2 sec.

\*/

export var RT\_PROFILE = "REAL\_TIME";

/\*\*

\* Near Real Time profile. RealTime Latency events are sent every 3 sec and

\* Normal Latency events are sent every 6 sec.

\*/

export var NRT\_PROFILE = "NEAR\_REAL\_TIME";

/\*\*

\* Best Effort. RealTime Latency events are sent every 9 sec and

\* Normal Latency events are sent every 18 sec.

\*/

export var BE\_PROFILE = "BEST\_EFFORT";

//# sourceMappingURL=DataModels.js.map{

"name": "Microsoft 365",

"short\_name": "Microsoft 365",

"start\_url": "/?from=Homescreen",

"scope": "/",

"display": "standalone",

"orientation": "portrait",

"icons": [

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_192.png",

"sizes": "192x192",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_256.png",

"sizes": "256x256",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_512.png",

"sizes": "512x512",

"type": "image/png"

}

],

"background\_color": "#D53A00",

"theme\_color": "#D53A00"

}

/\*! For license information please see index.worker-9ae1877c75ca34342a1a.worker.js.LICENSE.txt \*/

!function(r) {

var e = {};

function c(o) {

if (e[o])

return e[o].exports;

var a = e[o] = {

i: o,

l: !1,

exports: {}

};

return r[o].call(a.exports, a, a.exports, c),

a.l = !0,

a.exports

}

c.m = r,

c.c = e,

c.d = function(r, e, o) {

c.o(r, e) || Object.defineProperty(r, e, {

enumerable: !0,

get: o

})

}

,

c.r = function(r) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(r, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(r, "\_\_esModule", {

value: !0

})

}

,

c.t = function(r, e) {

if (1 & e && (r = c(r)),

8 & e)

return r;

if (4 & e && "object" == typeof r && r && r.\_\_esModule)

return r;

var o = Object.create(null);

if (c.r(o),

Object.defineProperty(o, "default", {

enumerable: !0,

value: r

}),

2 & e && "string" != typeof r)

for (var a in r)

c.d(o, a, function(e) {

return r[e]

}

.bind(null, a));

return o

}

,

c.n = function(r) {

var e = r && r.\_\_esModule ? function() {

return r.default

}

: function() {

return r

}

;

return c.d(e, "a", e),

e

}

,

c.o = function(r, e) {

return Object.prototype.hasOwnProperty.call(r, e)

}

,

c.p = "",

c(c.s = "4EkQ")

}({

"4EkQ": function(r, e, c) {

"use strict";

c.r(e);

var o = c("QjXU");

function a(r, e, c) {

return r[e] ? function(r, e) {

for (var c = 0; c < r.length; c++)

if (r[c] === e)

return !0;

return !1

}(r[e].indices, c) || r[e].indices.push(c) : r[e] = {

indices: [c]

},

r[e]

}

var t = [{

charCount: 0,

fuzzyCount: 0

}, {

charCount: 6,

fuzzyCount: 1

}, {

charCount: 10,

fuzzyCount: 2

}]

, n = {

"@": [{

char: "@",

score: 0

}, {

char: "",

score: 11500

}],

"": [{

char: "@",

score: 11500

}, {

char: "-",

score: 11500

}, {

char: ".",

score: 11500

}, {

char: ",",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "y",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "0",

score: 11500

}, {

char: "1",

score: 11500

}, {

char: "2",

score: 11500

}, {

char: "3",

score: 11500

}, {

char: "4",

score: 11500

}, {

char: "5",

score: 11500

}, {

char: "6",

score: 11500

}, {

char: "7",

score: 11500

}, {

char: "8",

score: 11500

}, {

char: "9",

score: 11500

}, {

char: "æ",

score: 11500

}, {

char: "ø",

score: 11500

}, {

char: "å",

score: 11500

}, {

char: "(",

score: 1e3

}, {

char: ")",

score: 1e3

}, {

char: '"',

score: 1e3

}, {

char: "-",

score: 11500

}, {

char: " ",

score: 11500

}],

"-": [{

char: "",

score: 11500

}, {

char: " ",

score: 11500

}],

".": [{

char: "",

score: 11500

}],

",": [{

char: "",

score: 11500

}],

a: [{

char: "",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "z",

score: 11500

}, {

char: "à",

score: 1e4

}, {

char: "á",

score: 1e4

}, {

char: "â",

score: 1e4

}, {

char: "ã",

score: 1e4

}, {

char: "ä",

score: 1e4

}, {

char: "å",

score: 1e4

}],

b: [{

char: "",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "n",

score: 6e3

}, {

char: "v",

score: 6e3

}],

c: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "v",

score: 6e3

}, {

char: "x",

score: 6e3

}, {

char: "ç",

score: 1e4

}],

d: [{

char: "",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "x",

score: 11500

}],

e: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "w",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "è",

score: 1e4

}, {

char: "é",

score: 1e4

}, {

char: "ê",

score: 1e4

}, {

char: "ë",

score: 1e4

}],

f: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}],

g: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "h",

score: 6e3

}, {

char: "n",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "y",

score: 11500

}],

h: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "j",

score: 6e3

}, {

char: "n",

score: 11500

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 11500

}],

i: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "a",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "ì",

score: 1e4

}, {

char: "í",

score: 1e4

}, {

char: "î",

score: 1e4

}, {

char: "ï",

score: 1e4

}],

j: [{

char: "",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "i",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 6e3

}],

k: [{

char: "",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "u",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

l: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 6e3

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

m: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "n",

score: 6e3

}],

n: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "m",

score: 6e3

}, {

char: "ñ",

score: 1e4

}],

o: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "p",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "ò",

score: 1e4

}, {

char: "ó",

score: 1e4

}, {

char: "ô",

score: 1e4

}, {

char: "õ",

score: 1e4

}, {

char: "ö",

score: 1e4

}, {

char: "ø",

score: 1e4

}],

p: [{

char: "",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "o",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}, {

char: "0",

score: 6e3

}],

q: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "1",

score: 6e3

}, {

char: "2",

score: 6e3

}],

r: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "5",

score: 6e3

}],

s: [{

char: "",

score: 11500

}, {

char: "a",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 11500

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "ß",

score: 1e4

}],

t: [{

char: "",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "6",

score: 6e3

}],

u: [{

char: "",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "ù",

score: 1e4

}, {

char: "ú",

score: 1e4

}, {

char: "û",

score: 1e4

}, {

char: "ü",

score: 1e4

}],

v: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}],

w: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "3",

score: 6e3

}],

x: [{

char: "",

score: 11500

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "z",

score: 6e3

}, {

char: "ks",

score: 6500

}],

y: [{

char: "",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "ý",

score: 1e4

}, {

char: "ÿ",

score: 1e4

}],

z: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "x",

score: 6e3

}],

0: [{

char: "",

score: 11500

}, {

char: "9",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}],

1: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "q",

score: 6e3

}],

2: [{

char: "",

score: 11500

}, {

char: "1",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 6e3

}],

3: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "e",

score: 6e3

}],

4: [{

char: "",

score: 11500

}, {

char: "3",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "r",

score: 6e3

}],

5: [{

char: "",

score: 11500

}, {

char: "4",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 6e3

}],

6: [{

char: "",

score: 11500

}, {

char: "5",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "y",

score: 6e3

}],

7: [{

char: "",

score: 11500

}, {

char: "6",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "u",

score: 6e3

}],

8: [{

char: "",

score: 11500

}, {

char: "7",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "i",

score: 6e3

}],

9: [{

char: "",

score: 11500

}, {

char: "8",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "o",

score: 6e3

}],

"æ": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"ø": [{

char: "",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 1e4

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"å": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

"(": [{

char: "",

score: 1e3

}],

")": [{

char: "",

score: 1e3

}],

'"': [{

char: "",

score: 1e3

}],

"'": [{

char: "",

score: 11500

}],

" ": [{

char: "-",

score: 11500

}]

}

, s = -12e3;

function h(r, e, c, o, a, t, n, h, f, l, d) {

for (; c && r < e.length; ) {

if (c.pruned && d)

return void u(r, e, c, o, a, t, n, h, f, l, d);

var p = e[r];

if (f && y(r, e, a) && i(p, c, r, e, o, a, t, n, h, f, l, d),

!c[p]) {

c = null;

break

}

c = c[p],

n = n || c.clientOnly || !1,

o += 5e4,

h.push(p),

r++

}

if (c && (!f || f && 0 !== a)) {

var \_ = o + a \* s

, v = h.join("");

(void 0 === l[v] || l[v] < \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: c.indices,

clientOnly: o,

query: a

})

}(\_, a, c, n, v, t),

l[v] = \_)

}

}

function i(r, e, c, a, t, s, i, u, f, l, y, d) {

var p = n[r];

if (p && p.length)

for (var \_ = 0; \_ < p.length; \_++)

(j = e[(b = p[\_]).char]) ? h(c + 1, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d) : "" === b.char && h(c + 1, a, e, t + b.score, s + 1, i, u, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d);

var v = n[""];

for (\_ = 0; \_ < v.length; \_++) {

var b, j;

(j = e[(b = v[\_]).char]) && h(c, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d)

}

}

function u(r, e, c, a, t, n, s, h, i, u, l) {

var y, d, p, \_;

try {

for (var v = Object(o.\_\_values)(c.indices), b = v.next(); !b.done; b = v.next()) {

var j = b.value

, w = l(j)

, O = null == w ? void 0 : w.keywords;

if (void 0 !== O && 0 !== O.length) {

var g = null == w ? void 0 : w.serverQuery;

try {

for (var m = (p = void 0,

Object(o.\_\_values)(O)), x = m.next(); !x.done; x = m.next()) {

var S = x.value

, A = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(S), !1);

A.length > h.length && A.slice(0, h.length).join("") === h.join("") && f(r, e, j, a, t, n, s, h, i, u, A, g)

}

} catch (r) {

p = {

error: r

}

} finally {

try {

x && !x.done && (\_ = m.return) && \_.call(m)

} finally {

if (p)

throw p.error

}

}

}

}

} catch (r) {

y = {

error: r

}

} finally {

try {

b && !b.done && (d = v.return) && d.call(v)

} finally {

if (y)

throw y.error

}

}

}

function f(r, e, c, o, a, t, n, h, i, u, f, d) {

for (; h.length < f.length && r < e.length; ) {

var p = e[r];

if (i && y(r, e, a) && l(p, c, r, e, o, a, t, n, h, i, u, f, d),

p !== f[h.length])

break;

o += 5e4,

h.push(p),

r++

}

if (r === e.length && (!i || i && 0 !== a)) {

var \_ = o + a \* s

, v = !!d && 0 === h.indexOf(d) && d.length > 3

, b = h.join("");

(void 0 === u[b] || u[b] <= \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: [c],

clientOnly: o,

query: a

})

}(\_, a, c, n || v, b, t),

u[b] = \_)

}

}

function l(r, e, c, a, t, s, h, i, u, l, y, d, p) {

var \_ = n[r];

if (\_ && \_.length)

for (var v = 0; v < \_.length; v++)

((j = \_[v]).char === d[u.length] || "" === j.char) && f(c + 1, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

var b = n[""];

for (v = 0; v < b.length; v++) {

var j;

if ((j = b[v]).char === d[u.length]) {

f(c, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

break

}

}

}

function y(r, e, c) {

var a = 0 === r

, n = function(r, e) {

var c, a, t = null;

try {

for (var n = Object(o.\_\_values)(e), s = n.next(); !s.done; s = n.next()) {

var h = s.value;

if (!(r.length >= h.charCount))

break;

t = h

}

} catch (r) {

c = {

error: r

}

} finally {

try {

s && !s.done && (a = n.return) && a.call(n)

} finally {

if (c)

throw c.error

}

}

return t

}(e, t);

return !!(!a && n && c < n.fuzzyCount)

}

function d(r, e, c, a, t, n) {

h(0, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1), e, 0, 0, c, a, [], t, {}, n)

}

var p, \_ = /[&\*/\[\]()\_|:{},?!%^]+|\s+[+-]\s+/gi, v = /\s{1,}/g, b = function(r) {

return r ? r.replace("\\r", "").replace("\\n", " ").replace(\_, " ").replace(v, " ").trim().split(" ") : []

}, j = {

indices: []

}, w = new Map;

function O(r, e, c) {

if (r.indices.length <= c && r !== j)

e.pruned = !0;

else

for (var o in r)

if (r[o] && r[o].indices) {

var a = r[o];

e[o] = {

indices: a.indices.slice()

},

O(a, e[o], c)

}

}

function g(r) {

var e = {

indices: []

};

O(j, e, r || 1),

j = e

}

function m(r) {

var e = Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.author)), !1), Object(o.\_\_read)(b(r.title)), !1);

r.containerTitle && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.containerTitle)), !1)),

r.sharedByUsername && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.sharedByUsername)), !1));

var c = e.map((function(r) {

try {

return r.toLowerCase()

} catch (r) {

return null

}

}

)).filter((function(r) {

return !!r

}

));

if (r.recentActivities) {

var a = new Set;

r.recentActivities.forEach((function(r) {

var e, c, o = null === (c = null === (e = null == r ? void 0 : r.actor) || void 0 === e ? void 0 : e.name) || void 0 === c ? void 0 : c.toLowerCase();

o && !a.has(o) && a.add(o)

}

)),

a.forEach((function(r) {

c.push.apply(c, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r)), !1))

}

))

}

var t = new Set(c)

, n = new Set;

return t.forEach((function(r) {

var e = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1);

e.forEach((function(r, c) {

n.add(e.slice(c).join(""))

}

))

}

)),

n

}

function x(r) {

var e = w.get(r);

return e ? m(e) : new Set

}

!function() {

self.addEventListener("message", (function(r) {

!function(r) {

var e = r.data;

if (e)

if (function(r) {

return "add-trie-items" === r.type

}(e)) {

var c = e.payload;

!function(r, e) {

r.forEach((function(r, c) {

w.set(e[c], r),

m(r).forEach((function(r) {

var t = j;

Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1).every((function(r) {

return !(t = a(t, r, e[c])).pruned || (a(t, r, e[c]),

!1)

}

))

}

))

}

))

}(c.trieItems, c.trieIndices),

function(r) {

p && clearTimeout(p),

p = setTimeout((function() {

g(void 0),

p = null

}

), 4e3)

}(),

r.ports[0].postMessage({

type: "trie-construction-completed",

payload: {}

})

} else if (function(r) {

return "query-trie" === r.type

}(e)) {

var t, n = e.payload.query, s = performance.now();

performance.mark("Edgeworth\_Query\_Start"),

n.split(" ").forEach((function(r) {

if (r) {

var e = []

, c = r.toLowerCase();

d(c, j, e, !0, !1, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

)),

d(c, j, e, !0, !0, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

));

var a = new Set;

e.forEach((function(r) {

r.indices.forEach((function(r) {

return a.add(r)

}

))

}

)),

t = t ? new Set(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(t), !1).filter((function(r) {

return a.has(r)

}

))) : a

}

}

));

var h = performance.now() - s

, i = {

type: "trie-query-results",

payload: {

indices: t ? Array.from(t) : [],

lookupDuration: h

}

};

performance.mark("Edgeworth\_Query\_End"),

performance.measure("Edgeworth\_Query", "Edgeworth\_Query\_Start", "Edgeworth\_Query\_End"),

r.ports[0].postMessage(i)

}

}(r)

}

))

}()

},

QjXU: function(r, e, c) {

(function(c) {

var o, a, t, n, s, h, i, u, f, l, y, d, p, \_, v, b, j, w, O, g, m, x, S, A;

!function(k) {

var E = "object" == typeof c ? c : "object" == typeof self ? self : "object" == typeof this ? this : {};

function P(r, e) {

return r !== E && ("function" == typeof Object.create ? Object.defineProperty(r, "\_\_esModule", {

value: !0

}) : r.\_\_esModule = !0),

function(c, o) {

return r[c] = e ? e(c, o) : o

}

}

void 0 === (o = function(r) {

!function(r) {

var e = Object.setPrototypeOf || {

\_\_proto\_\_: []

}instanceof Array && function(r, e) {

r.\_\_proto\_\_ = e

}

|| function(r, e) {

for (var c in e)

e.hasOwnProperty(c) && (r[c] = e[c])

}

;

a = function(r, c) {

function o() {

this.constructor = r

}

e(r, c),

r.prototype = null === c ? Object.create(c) : (o.prototype = c.prototype,

new o)

}

,

t = Object.assign || function(r) {

for (var e, c = 1, o = arguments.length; c < o; c++)

for (var a in e = arguments[c])

Object.prototype.hasOwnProperty.call(e, a) && (r[a] = e[a]);

return r

}

,

n = function(r, e) {

var c = {};

for (var o in r)

Object.prototype.hasOwnProperty.call(r, o) && e.indexOf(o) < 0 && (c[o] = r[o]);

if (null != r && "function" == typeof Object.getOwnPropertySymbols) {

var a = 0;

for (o = Object.getOwnPropertySymbols(r); a < o.length; a++)

e.indexOf(o[a]) < 0 && Object.prototype.propertyIsEnumerable.call(r, o[a]) && (c[o[a]] = r[o[a]])

}

return c

}

,

s = function(r, e, c, o) {

var a, t = arguments.length, n = t < 3 ? e : null === o ? o = Object.getOwnPropertyDescriptor(e, c) : o;

if ("object" == typeof Reflect && "function" == typeof Reflect.decorate)

n = Reflect.decorate(r, e, c, o);

else

for (var s = r.length - 1; s >= 0; s--)

(a = r[s]) && (n = (t < 3 ? a(n) : t > 3 ? a(e, c, n) : a(e, c)) || n);

return t > 3 && n && Object.defineProperty(e, c, n),

n

}

,

h = function(r, e) {

return function(c, o) {

e(c, o, r)

}

}

,

i = function(r, e) {

if ("object" == typeof Reflect && "function" == typeof Reflect.metadata)

return Reflect.metadata(r, e)

}

,

u = function(r, e, c, o) {

return new (c || (c = Promise))((function(a, t) {

function n(r) {

try {

h(o.next(r))

} catch (r) {

t(r)

}

}

function s(r) {

try {

h(o.throw(r))

} catch (r) {

t(r)

}

}

function h(r) {

r.done ? a(r.value) : function(r) {

return r instanceof c ? r : new c((function(e) {

e(r)

}

))

}(r.value).then(n, s)

}

h((o = o.apply(r, e || [])).next())

}

))

}

,

f = function(r, e) {

var c, o, a, t, n = {

label: 0,

sent: function() {

if (1 & a[0])

throw a[1];

return a[1]

},

trys: [],

ops: []

};

return t = {

next: s(0),

throw: s(1),

return: s(2)

},

"function" == typeof Symbol && (t[Symbol.iterator] = function() {

return this

}

),

t;

function s(t) {

return function(s) {

return function(t) {

if (c)

throw new TypeError("Generator is already executing.");

for (; n; )

try {

if (c = 1,

o && (a = 2 & t[0] ? o.return : t[0] ? o.throw || ((a = o.return) && a.call(o),

0) : o.next) && !(a = a.call(o, t[1])).done)

return a;

switch (o = 0,

a && (t = [2 & t[0], a.value]),

t[0]) {

case 0:

case 1:

a = t;

break;

case 4:

return n.label++,

{

value: t[1],

done: !1

};

case 5:

n.label++,

o = t[1],

t = [0];

continue;

case 7:

t = n.ops.pop(),

n.trys.pop();

continue;

default:

if (!((a = (a = n.trys).length > 0 && a[a.length - 1]) || 6 !== t[0] && 2 !== t[0])) {

n = 0;

continue

}

if (3 === t[0] && (!a || t[1] > a[0] && t[1] < a[3])) {

n.label = t[1];

break

}

if (6 === t[0] && n.label < a[1]) {

n.label = a[1],

a = t;

break

}

if (a && n.label < a[2]) {

n.label = a[2],

n.ops.push(t);

break

}

a[2] && n.ops.pop(),

n.trys.pop();

continue

}

t = e.call(r, n)

} catch (r) {

t = [6, r],

o = 0

} finally {

c = a = 0

}

if (5 & t[0])

throw t[1];

return {

value: t[0] ? t[1] : void 0,

done: !0

}

}([t, s])

}

}

}

,

l = function(r, e) {

for (var c in r)

e.hasOwnProperty(c) || (e[c] = r[c])

}

,

y = function(r) {

var e = "function" == typeof Symbol && Symbol.iterator

, c = e && r[e]

, o = 0;

if (c)

return c.call(r);

if (r && "number" == typeof r.length)

return {

next: function() {

return r && o >= r.length && (r = void 0),

{

value: r && r[o++],

done: !r

}

}

};

throw new TypeError(e ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

,

d = function(r, e) {

var c = "function" == typeof Symbol && r[Symbol.iterator];

if (!c)

return r;

var o, a, t = c.call(r), n = [];

try {

for (; (void 0 === e || e-- > 0) && !(o = t.next()).done; )

n.push(o.value)

} catch (r) {

a = {

error: r

}

} finally {

try {

o && !o.done && (c = t.return) && c.call(t)

} finally {

if (a)

throw a.error

}

}

return n

}

,

p = function() {

for (var r = [], e = 0; e < arguments.length; e++)

r = r.concat(d(arguments[e]));

return r

}

,

\_ = function() {

for (var r = 0, e = 0, c = arguments.length; e < c; e++)

r += arguments[e].length;

var o = Array(r)

, a = 0;

for (e = 0; e < c; e++)

for (var t = arguments[e], n = 0, s = t.length; n < s; n++,

a++)

o[a] = t[n];

return o

}

,

v = function(r, e, c) {

if (c || 2 === arguments.length)

for (var o, a = 0, t = e.length; a < t; a++)

!o && a in e || (o || (o = Array.prototype.slice.call(e, 0, a)),

o[a] = e[a]);

return r.concat(o || e)

}

,

b = function(r) {

return this instanceof b ? (this.v = r,

this) : new b(r)

}

,

j = function(r, e, c) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var o, a = c.apply(r, e || []), t = [];

return o = {},

n("next"),

n("throw"),

n("return"),

o[Symbol.asyncIterator] = function() {

return this

}

,

o;

function n(r) {

a[r] && (o[r] = function(e) {

return new Promise((function(c, o) {

t.push([r, e, c, o]) > 1 || s(r, e)

}

))

}

)

}

function s(r, e) {

try {

!function(r) {

r.value instanceof b ? Promise.resolve(r.value.v).then(h, i) : u(t[0][2], r)

}(a[r](e))

} catch (r) {

u(t[0][3], r)

}

}

function h(r) {

s("next", r)

}

function i(r) {

s("throw", r)

}

function u(r, e) {

r(e),

t.shift(),

t.length && s(t[0][0], t[0][1])

}

}

,

w = function(r) {

var e, c;

return e = {},

o("next"),

o("throw", (function(r) {

throw r

}

)),

o("return"),

e[Symbol.iterator] = function() {

return this

}

,

e;

function o(o, a) {

e[o] = r[o] ? function(e) {

return (c = !c) ? {

value: b(r[o](e)),

done: "return" === o

} : a ? a(e) : e

}

: a

}

}

,

O = function(r) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var e, c = r[Symbol.asyncIterator];

return c ? c.call(r) : (r = y(r),

e = {},

o("next"),

o("throw"),

o("return"),

e[Symbol.asyncIterator] = function() {

return this

}

,

e);

function o(c) {

e[c] = r[c] && function(e) {

return new Promise((function(o, a) {

!function(r, e, c, o) {

Promise.resolve(o).then((function(e) {

r({

value: e,

done: c

})

}

), e)

}(o, a, (e = r[c](e)).done, e.value)

}

))

}

}

}

,

g = function(r, e) {

return Object.defineProperty ? Object.defineProperty(r, "raw", {

value: e

}) : r.raw = e,

r

}

,

m = function(r) {

if (r && r.\_\_esModule)

return r;

var e = {};

if (null != r)

for (var c in r)

Object.hasOwnProperty.call(r, c) && (e[c] = r[c]);

return e.default = r,

e

}

,

x = function(r) {

return r && r.\_\_esModule ? r : {

default: r

}

}

,

S = function(r, e) {

if (!e.has(r))

throw new TypeError("attempted to get private field on non-instance");

return e.get(r)

}

,

A = function(r, e, c) {

if (!e.has(r))

throw new TypeError("attempted to set private field on non-instance");

return e.set(r, c),

c

}

,

r("\_\_extends", a),

r("\_\_assign", t),

r("\_\_rest", n),

r("\_\_decorate", s),

r("\_\_param", h),

r("\_\_metadata", i),

r("\_\_awaiter", u),

r("\_\_generator", f),

r("\_\_exportStar", l),

r("\_\_values", y),

r("\_\_read", d),

r("\_\_spread", p),

r("\_\_spreadArrays", \_),

r("\_\_spreadArray", v),

r("\_\_await", b),

r("\_\_asyncGenerator", j),

r("\_\_asyncDelegator", w),

r("\_\_asyncValues", O),

r("\_\_makeTemplateObject", g),

r("\_\_importStar", m),

r("\_\_importDefault", x),

r("\_\_classPrivateFieldGet", S),

r("\_\_classPrivateFieldSet", A)

}(P(E, P(r)))

}

.apply(e, [e])) || (r.exports = o)

}()

}

).call(this, c("pCvA"))

},

pCvA: function(r, e) {

var c;

c = function() {

return this

}();

try {

c = c || new Function("return this")()

} catch (r) {

"object" == typeof window && (c = window)

}

r.exports = c

}

});

/launch/Word?ui=en-US&rs=US:1 A preload for 'https://res.cdn.office.net/officehub/bundles/ew-rc-preload-inline-59f2a253e87af87d3169.js' is found, but is not used due to an integrity mismatch.

The FetchEvent for "https://graph.microsoft.com/v1.0/me/drive/root" resulted in a network error response: an object that was not a Response was passed to respondWith().

graph.microsoft.com/v1.0/me/drive/root:1

Failed to load resource: net::ERR\_FAILED

/api/userstorage/HarmonyTheme/?workload=officehome:1

Failed to load resource: the server responded with a status of 404 ()

content.js:2 🦉 Helperbird loaded

/api/userstorage/HarmonyTheme/?workload=officehome&auth=1:1

Failed to load resource: the server responded with a status of 404 ()

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 3630 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Bootstrapper versionOverride : ecsVersion : undefined preferredVersion : 1.20231204.4.0 cachedVersion : 1.20231204.4.0

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Downloading bootstrapper version 1.20231204.4.0.

search-page-bootstrapper-deeplink.js:1 Setting webpack public path to: https://res.cdn.office.net/midgard/versionless/

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Caching bootstrapper version 1.20231204.4.0.

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 10910 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

substrate.office.com/recommended/api/beta/edgeworth/recent?top=15&rs=en-US&excludeApps=WebLink&apps=Word&groups=settings:1

Failed to load resource: net::ERR\_QUIC\_PROTOCOL\_ERROR

610.00bf3556d7a0aaca3bf7.chunk.v7.js:1 The icon "contact" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

🦉 Helperbird loaded

72The resource <URL> was preloaded using link preload but not used within a few seconds from the window's load event. Please make sure it has an appropriate `as` value and it is preloaded intentionally.(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[0], {

"2KG9": function(e, t, r) {

"use strict";

var n = r("OmE2");

e.exports = function(e, t, r, o, s) {

var i = new Error(e);

return n(i, t, r, o, s)

}

},

"4OlW": function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("bRtl");

e.exports = function(e, t, r) {

var s = this || o;

return n.forEach(r, (function(r) {

e = r.call(s, e, t)

}

)),

e

}

},

"5QbJ": function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return function() {

for (var r = new Array(arguments.length), n = 0; n < r.length; n++)

r[n] = arguments[n];

return e.apply(t, r)

}

}

},

"6s8r": function(e, t, r) {

"use strict";

e.exports = function(e) {

return function(t) {

return e.apply(null, t)

}

}

},

"71kK": function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

n.forEach(e, (function(r, n) {

n !== t && n.toUpperCase() === t.toUpperCase() && (e[t] = r,

delete e[n])

}

))

}

},

"B/8w": function(e) {

e.exports = JSON.parse('{"name":"axios","version":"0.21.4","description":"Promise based HTTP client for the browser and node.js","main":"index.js","scripts":{"test":"grunt test","start":"node ./sandbox/server.js","build":"NODE\_ENV=production grunt build","preversion":"npm test","version":"npm run build && grunt version && git add -A dist && git add CHANGELOG.md bower.json package.json","postversion":"git push && git push --tags","examples":"node ./examples/server.js","coveralls":"cat coverage/lcov.info | ./node\_modules/coveralls/bin/coveralls.js","fix":"eslint --fix lib/\*\*/\*.js"},"repository":{"type":"git","url":"https://github.com/axios/axios.git"},"keywords":["xhr","http","ajax","promise","node"],"author":"Matt Zabriskie","license":"MIT","bugs":{"url":"https://github.com/axios/axios/issues"},"homepage":"https://axios-http.com","devDependencies":{"coveralls":"^3.0.0","es6-promise":"^4.2.4","grunt":"^1.3.0","grunt-banner":"^0.6.0","grunt-cli":"^1.2.0","grunt-contrib-clean":"^1.1.0","grunt-contrib-watch":"^1.0.0","grunt-eslint":"^23.0.0","grunt-karma":"^4.0.0","grunt-mocha-test":"^0.13.3","grunt-ts":"^6.0.0-beta.19","grunt-webpack":"^4.0.2","istanbul-instrumenter-loader":"^1.0.0","jasmine-core":"^2.4.1","karma":"^6.3.2","karma-chrome-launcher":"^3.1.0","karma-firefox-launcher":"^2.1.0","karma-jasmine":"^1.1.1","karma-jasmine-ajax":"^0.1.13","karma-safari-launcher":"^1.0.0","karma-sauce-launcher":"^4.3.6","karma-sinon":"^1.0.5","karma-sourcemap-loader":"^0.3.8","karma-webpack":"^4.0.2","load-grunt-tasks":"^3.5.2","minimist":"^1.2.0","mocha":"^8.2.1","sinon":"^4.5.0","terser-webpack-plugin":"^4.2.3","typescript":"^4.0.5","url-search-params":"^0.10.0","webpack":"^4.44.2","webpack-dev-server":"^3.11.0"},"browser":{"./lib/adapters/http.js":"./lib/adapters/xhr.js"},"jsdelivr":"dist/axios.min.js","unpkg":"dist/axios.min.js","typings":"./index.d.ts","dependencies":{"follow-redirects":"^1.14.0"},"bundlesize":[{"path":"./dist/axios.min.js","threshold":"5kB"}]}')

},

OBDY: function(e, t, r) {

"use strict";

e.exports = function(e) {

return "object" == typeof e && !0 === e.isAxiosError

}

},

OHXD: function(e, t, r) {

"use strict";

var n = r("tImM");

function o(e) {

if ("function" != typeof e)

throw new TypeError("executor must be a function.");

var t;

this.promise = new Promise((function(e) {

t = e

}

));

var r = this;

e((function(e) {

r.reason || (r.reason = new n(e),

t(r.reason))

}

))

}

o.prototype.throwIfRequested = function() {

if (this.reason)

throw this.reason

}

,

o.source = function() {

var e;

return {

token: new o((function(t) {

e = t

}

)),

cancel: e

}

}

,

e.exports = o

},

OmE2: function(e, t, r) {

"use strict";

e.exports = function(e, t, r, n, o) {

return e.config = t,

r && (e.code = r),

e.request = n,

e.response = o,

e.isAxiosError = !0,

e.toJSON = function() {

return {

message: this.message,

name: this.name,

description: this.description,

number: this.number,

fileName: this.fileName,

lineNumber: this.lineNumber,

columnNumber: this.columnNumber,

stack: this.stack,

config: this.config,

code: this.code

}

}

,

e

}

},

Rzld: function(e, t, r) {

"use strict";

e.exports = function(e) {

return /^([a-z][a-z\d\+\-\.]\*:)?\/\//i.test(e)

}

},

TDIH: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("5QbJ")

, s = r("uahg")

, i = r("Zrjs");

function a(e) {

var t = new s(e)

, r = o(s.prototype.request, t);

return n.extend(r, s.prototype, t),

n.extend(r, t),

r

}

var u = a(r("bRtl"));

u.Axios = s,

u.create = function(e) {

return a(i(u.defaults, e))

}

,

u.Cancel = r("tImM"),

u.CancelToken = r("OHXD"),

u.isCancel = r("e5jZ"),

u.all = function(e) {

return Promise.all(e)

}

,

u.spread = r("6s8r"),

u.isAxiosError = r("OBDY"),

e.exports = u,

e.exports.default = u

},

Zrjs: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

t = t || {};

var r = {}

, o = ["url", "method", "data"]

, s = ["headers", "auth", "proxy", "params"]

, i = ["baseURL", "transformRequest", "transformResponse", "paramsSerializer", "timeout", "timeoutMessage", "withCredentials", "adapter", "responseType", "xsrfCookieName", "xsrfHeaderName", "onUploadProgress", "onDownloadProgress", "decompress", "maxContentLength", "maxBodyLength", "maxRedirects", "transport", "httpAgent", "httpsAgent", "cancelToken", "socketPath", "responseEncoding"]

, a = ["validateStatus"];

function u(e, t) {

return n.isPlainObject(e) && n.isPlainObject(t) ? n.merge(e, t) : n.isPlainObject(t) ? n.merge({}, t) : n.isArray(t) ? t.slice() : t

}

function c(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(e[o], t[o])

}

n.forEach(o, (function(e) {

n.isUndefined(t[e]) || (r[e] = u(void 0, t[e]))

}

)),

n.forEach(s, c),

n.forEach(i, (function(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(void 0, t[o])

}

)),

n.forEach(a, (function(n) {

n in t ? r[n] = u(e[n], t[n]) : n in e && (r[n] = u(void 0, e[n]))

}

));

var f = o.concat(s).concat(i).concat(a)

, l = Object.keys(e).concat(Object.keys(t)).filter((function(e) {

return -1 === f.indexOf(e)

}

));

return n.forEach(l, c),

r

}

},

aECo: function(e, t, r) {

"use strict";

var n = r("2KG9");

e.exports = function(e, t, r) {

var o = r.config.validateStatus;

r.status && o && !o(r.status) ? t(n("Request failed with status code " + r.status, r.config, null, r.request, r)) : e(r)

}

},

bRtl: function(e, t, r) {

"use strict";

(function(t) {

var n = r("ovh1")

, o = r("71kK")

, s = r("OmE2")

, i = {

"Content-Type": "application/x-www-form-urlencoded"

};

function a(e, t) {

!n.isUndefined(e) && n.isUndefined(e["Content-Type"]) && (e["Content-Type"] = t)

}

var u = {

transitional: {

silentJSONParsing: !0,

forcedJSONParsing: !0,

clarifyTimeoutError: !1

},

adapter: function() {

var e;

return ("undefined" != typeof XMLHttpRequest || void 0 !== t && "[object process]" === Object.prototype.toString.call(t)) && (e = r("zf4f")),

e

}(),

transformRequest: [function(e, t) {

return o(t, "Accept"),

o(t, "Content-Type"),

n.isFormData(e) || n.isArrayBuffer(e) || n.isBuffer(e) || n.isStream(e) || n.isFile(e) || n.isBlob(e) ? e : n.isArrayBufferView(e) ? e.buffer : n.isURLSearchParams(e) ? (a(t, "application/x-www-form-urlencoded;charset=utf-8"),

e.toString()) : n.isObject(e) || t && "application/json" === t["Content-Type"] ? (a(t, "application/json"),

function(e, t, r) {

if (n.isString(e))

try {

return (0,

JSON.parse)(e),

n.trim(e)

} catch (e) {

if ("SyntaxError" !== e.name)

throw e

}

return (0,

JSON.stringify)(e)

}(e)) : e

}

],

transformResponse: [function(e) {

var t = this.transitional

, r = !(t && t.silentJSONParsing) && "json" === this.responseType;

if (r || t && t.forcedJSONParsing && n.isString(e) && e.length)

try {

return JSON.parse(e)

} catch (e) {

if (r) {

if ("SyntaxError" === e.name)

throw s(e, this, "E\_JSON\_PARSE");

throw e

}

}

return e

}

],

timeout: 0,

xsrfCookieName: "XSRF-TOKEN",

xsrfHeaderName: "X-XSRF-TOKEN",

maxContentLength: -1,

maxBodyLength: -1,

validateStatus: function(e) {

return e >= 200 && e < 300

},

headers: {

common: {

Accept: "application/json, text/plain, \*/\*"

}

}

};

n.forEach(["delete", "get", "head"], (function(e) {

u.headers[e] = {}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

u.headers[e] = n.merge(i)

}

)),

e.exports = u

}

).call(this, r("5IsQ"))

},

"c/bn": function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return d

}

));

var n = r("QjXU")

, o = r("ntFm")

, s = r("VKX6")

, i = r("EH+r")

, a = r("czhI")

, u = r.n(a)

, c = u.a.create()

, f = function(e, t) {

return "cache-only" === t ? Promise.reject("Cache unsupported") : Promise.resolve(e)

}

, l = "NotAvailable";

function p(e, t, r) {

return {

data: void 0,

status: e,

headers: {},

ok: !1,

statusText: r && "string" == typeof r ? r : e.toString(),

fromCache: t

}

}

function d(e, t, r, a, d, h, m, v, g) {

var b = Object(s.a)()

, y = "cache-only" === a

, w = function(e, t, r, o, s, i) {

var a = this;

return new Promise((function(l, d) {

return Object(n.\_\_awaiter)(a, void 0, void 0, (function() {

var a, h, m, v;

return Object(n.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

if (a = "cache-only" === r,

h = {

url: e.url,

method: e.method,

headers: e.headers,

params: e.params,

data: e.body,

timeout: t,

responseType: e.responseType,

onUploadProgress: o,

onDownloadProgress: s

},

i && (m = u.a.CancelToken.source(),

h.cancelToken = m.token,

i.onCancel((function() {

return m.cancel()

}

))),

!f)

return [3, 4];

n.label = 1;

case 1:

return n.trys.push([1, 3, , 4]),

[4, f(h, r || "network-only")];

case 2:

return n.sent(),

[3, 4];

case 3:

return v = n.sent(),

d(p(501, a, v)),

[2];

case 4:

return c.request(h).then((function(e) {

l({

data: e.data,

status: e.status,

headers: e.headers,

ok: !0,

statusText: e.statusText,

fromCache: a

})

}

), (function(e) {

u.a.isCancel(e) ? d(p(705, a)) : "ECONNABORTED" === e.code ? d(p(707, a)) : e.response ? d({

data: e.response.data,

status: e.response.status,

headers: e.response.headers,

ok: !1,

statusText: e.response.statusText,

fromCache: !1

}) : window.navigator && "boolean" == typeof window.navigator.onLine && !window.navigator.onLine ? d(p(706, a)) : d(p(-1, a))

}

)),

[2]

}

}

))

}

))

}

))

}(r, g || 3e5, a, h, m, v)

, x = v ? v.onCancel((function() {

return Promise.resolve(p(705, y))

}

)) : new Promise((function() {}

))

, j = function(r) {

!function(e, t, r, n, a) {

if (!e.fromCache || e.ok || 501 !== e.status) {

var u = Math.ceil(Object(s.a)() - n)

, c = e.status;

null == c && (c = -2);

var f, p = e.statusText, d = p;

null == p ? (f = l,

d = l) : f = "ok" === p.toLowerCase() ? p : {

value: p,

kind: 2

};

var h = {};

a && a(e, h),

h.hasOwnProperty("HttpCode") && (c = h.HttpCode,

delete h.HttpCode),

Object(i.a)({

eventName: r,

httpCode: c,

error: d,

fromCache: e.fromCache,

latency: u,

instrumentationParams: h

}),

Object(o.a)(t, c, u, f, e.fromCache, h).record()

}

}(r, e, t, b, d)

};

return Promise.race([w, x]).then(j, j),

w

}

},

cON5: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

var e, t = /(msie|trident)/i.test(navigator.userAgent), r = document.createElement("a");

function o(e) {

var n = e;

return t && (r.setAttribute("href", n),

n = r.href),

r.setAttribute("href", n),

{

href: r.href,

protocol: r.protocol ? r.protocol.replace(/:$/, "") : "",

host: r.host,

search: r.search ? r.search.replace(/^\?/, "") : "",

hash: r.hash ? r.hash.replace(/^#/, "") : "",

hostname: r.hostname,

port: r.port,

pathname: "/" === r.pathname.charAt(0) ? r.pathname : "/" + r.pathname

}

}

return e = o(window.location.href),

function(t) {

var r = n.isString(t) ? o(t) : t;

return r.protocol === e.protocol && r.host === e.host

}

}() : function() {

return function() {

return !0

}

}()

},

czhI: function(e, t, r) {

e.exports = r("TDIH")

},

e5jZ: function(e, t, r) {

"use strict";

e.exports = function(e) {

return !(!e || !e.\_\_CANCEL\_\_)

}

},

"fwl+": function(e, t, r) {

"use strict";

var n = r("ovh1");

function o(e) {

return encodeURIComponent(e).replace(/%3A/gi, ":").replace(/%24/g, "$").replace(/%2C/gi, ",").replace(/%20/g, "+").replace(/%5B/gi, "[").replace(/%5D/gi, "]")

}

e.exports = function(e, t, r) {

if (!t)

return e;

var s;

if (r)

s = r(t);

else if (n.isURLSearchParams(t))

s = t.toString();

else {

var i = [];

n.forEach(t, (function(e, t) {

null != e && (n.isArray(e) ? t += "[]" : e = [e],

n.forEach(e, (function(e) {

n.isDate(e) ? e = e.toISOString() : n.isObject(e) && (e = JSON.stringify(e)),

i.push(o(t) + "=" + o(e))

}

)))

}

)),

s = i.join("&")

}

if (s) {

var a = e.indexOf("#");

-1 !== a && (e = e.slice(0, a)),

e += (-1 === e.indexOf("?") ? "?" : "&") + s

}

return e

}

},

guUT: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("4OlW")

, s = r("e5jZ")

, i = r("bRtl");

function a(e) {

e.cancelToken && e.cancelToken.throwIfRequested()

}

e.exports = function(e) {

return a(e),

e.headers = e.headers || {},

e.data = o.call(e, e.data, e.headers, e.transformRequest),

e.headers = n.merge(e.headers.common || {}, e.headers[e.method] || {}, e.headers),

n.forEach(["delete", "get", "head", "post", "put", "patch", "common"], (function(t) {

delete e.headers[t]

}

)),

(e.adapter || i.adapter)(e).then((function(t) {

return a(e),

t.data = o.call(e, t.data, t.headers, e.transformResponse),

t

}

), (function(t) {

return s(t) || (a(e),

t && t.response && (t.response.data = o.call(e, t.response.data, t.response.headers, e.transformResponse))),

Promise.reject(t)

}

))

}

},

h1Um: function(e, t, r) {

"use strict";

var n = r("Rzld")

, o = r("hUM7");

e.exports = function(e, t) {

return e && !n(t) ? o(e, t) : t

}

},

hUM7: function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return t ? e.replace(/\/+$/, "") + "/" + t.replace(/^\/+/, "") : e

}

},

i0F7: function(e, t, r) {

"use strict";

var n = r("ovh1");

function o() {

this.handlers = []

}

o.prototype.use = function(e, t, r) {

return this.handlers.push({

fulfilled: e,

rejected: t,

synchronous: !!r && r.synchronous,

runWhen: r ? r.runWhen : null

}),

this.handlers.length - 1

}

,

o.prototype.eject = function(e) {

this.handlers[e] && (this.handlers[e] = null)

}

,

o.prototype.forEach = function(e) {

n.forEach(this.handlers, (function(t) {

null !== t && e(t)

}

))

}

,

e.exports = o

},

keIi: function(e, t, r) {

"use strict";

var n = r("B/8w")

, o = {};

["object", "boolean", "number", "function", "string", "symbol"].forEach((function(e, t) {

o[e] = function(r) {

return typeof r === e || "a" + (t < 1 ? "n " : " ") + e

}

}

));

var s = {}

, i = n.version.split(".");

function a(e, t) {

for (var r = t ? t.split(".") : i, n = e.split("."), o = 0; o < 3; o++) {

if (r[o] > n[o])

return !0;

if (r[o] < n[o])

return !1

}

return !1

}

o.transitional = function(e, t, r) {

var o = t && a(t);

function i(e, t) {

return "[Axios v" + n.version + "] Transitional option '" + e + "'" + t + (r ? ". " + r : "")

}

return function(r, n, a) {

if (!1 === e)

throw new Error(i(n, " has been removed in " + t));

return o && !s[n] && (s[n] = !0,

console.warn(i(n, " has been deprecated since v" + t + " and will be removed in the near future"))),

!e || e(r, n, a)

}

}

,

e.exports = {

isOlderVersion: a,

assertOptions: function(e, t, r) {

if ("object" != typeof e)

throw new TypeError("options must be an object");

for (var n = Object.keys(e), o = n.length; o-- > 0; ) {

var s = n[o]

, i = t[s];

if (i) {

var a = e[s]

, u = void 0 === a || i(a, s, e);

if (!0 !== u)

throw new TypeError("option " + s + " must be " + u)

} else if (!0 !== r)

throw Error("Unknown option " + s)

}

},

validators: o

}

},

ntFm: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return i

}

));

var n = r("8/lW")

, o = r("a3FV")

, s = r("4CZh");

function i(e, t, r, i, a, u, c, f) {

return void 0 === a && (a = !1),

void 0 === u && (u = {}),

void 0 === c && (c = []),

void 0 === f && (f = n.a.Security),

u.HttpCode = t.toString(),

u.Latency = r.toString(),

u.FromServiceWorkerCache = a.toString(),

i && (u.Error = i),

Object(s.b)(e, o.a.GenericRequest, f, u, c)

}

},

ovh1: function(e, t, r) {

"use strict";

var n = r("5QbJ")

, o = Object.prototype.toString;

function s(e) {

return "[object Array]" === o.call(e)

}

function i(e) {

return void 0 === e

}

function a(e) {

return null !== e && "object" == typeof e

}

function u(e) {

if ("[object Object]" !== o.call(e))

return !1;

var t = Object.getPrototypeOf(e);

return null === t || t === Object.prototype

}

function c(e) {

return "[object Function]" === o.call(e)

}

function f(e, t) {

if (null != e)

if ("object" != typeof e && (e = [e]),

s(e))

for (var r = 0, n = e.length; r < n; r++)

t.call(null, e[r], r, e);

else

for (var o in e)

Object.prototype.hasOwnProperty.call(e, o) && t.call(null, e[o], o, e)

}

e.exports = {

isArray: s,

isArrayBuffer: function(e) {

return "[object ArrayBuffer]" === o.call(e)

},

isBuffer: function(e) {

return null !== e && !i(e) && null !== e.constructor && !i(e.constructor) && "function" == typeof e.constructor.isBuffer && e.constructor.isBuffer(e)

},

isFormData: function(e) {

return "undefined" != typeof FormData && e instanceof FormData

},

isArrayBufferView: function(e) {

return "undefined" != typeof ArrayBuffer && ArrayBuffer.isView ? ArrayBuffer.isView(e) : e && e.buffer && e.buffer instanceof ArrayBuffer

},

isString: function(e) {

return "string" == typeof e

},

isNumber: function(e) {

return "number" == typeof e

},

isObject: a,

isPlainObject: u,

isUndefined: i,

isDate: function(e) {

return "[object Date]" === o.call(e)

},

isFile: function(e) {

return "[object File]" === o.call(e)

},

isBlob: function(e) {

return "[object Blob]" === o.call(e)

},

isFunction: c,

isStream: function(e) {

return a(e) && c(e.pipe)

},

isURLSearchParams: function(e) {

return "undefined" != typeof URLSearchParams && e instanceof URLSearchParams

},

isStandardBrowserEnv: function() {

return ("undefined" == typeof navigator || "ReactNative" !== navigator.product && "NativeScript" !== navigator.product && "NS" !== navigator.product) && "undefined" != typeof window && "undefined" != typeof document

},

forEach: f,

merge: function e() {

var t = {};

function r(r, n) {

t[n] = u(t[n]) && u(r) ? e(t[n], r) : u(r) ? e({}, r) : s(r) ? r.slice() : r

}

for (var n = 0, o = arguments.length; n < o; n++)

f(arguments[n], r);

return t

},

extend: function(e, t, r) {

return f(t, (function(t, o) {

e[o] = r && "function" == typeof t ? n(t, r) : t

}

)),

e

},

trim: function(e) {

return e.trim ? e.trim() : e.replace(/^\s+|\s+$/g, "")

},

stripBOM: function(e) {

return 65279 === e.charCodeAt(0) && (e = e.slice(1)),

e

}

}

},

tImM: function(e, t, r) {

"use strict";

function n(e) {

this.message = e

}

n.prototype.toString = function() {

return "Cancel" + (this.message ? ": " + this.message : "")

}

,

n.prototype.\_\_CANCEL\_\_ = !0,

e.exports = n

},

uahg: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("fwl+")

, s = r("i0F7")

, i = r("guUT")

, a = r("Zrjs")

, u = r("keIi")

, c = u.validators;

function f(e) {

this.defaults = e,

this.interceptors = {

request: new s,

response: new s

}

}

f.prototype.request = function(e) {

"string" == typeof e ? (e = arguments[1] || {}).url = arguments[0] : e = e || {},

(e = a(this.defaults, e)).method = e.method ? e.method.toLowerCase() : this.defaults.method ? this.defaults.method.toLowerCase() : "get";

var t = e.transitional;

void 0 !== t && u.assertOptions(t, {

silentJSONParsing: c.transitional(c.boolean, "1.0.0"),

forcedJSONParsing: c.transitional(c.boolean, "1.0.0"),

clarifyTimeoutError: c.transitional(c.boolean, "1.0.0")

}, !1);

var r = []

, n = !0;

this.interceptors.request.forEach((function(t) {

"function" == typeof t.runWhen && !1 === t.runWhen(e) || (n = n && t.synchronous,

r.unshift(t.fulfilled, t.rejected))

}

));

var o, s = [];

if (this.interceptors.response.forEach((function(e) {

s.push(e.fulfilled, e.rejected)

}

)),

!n) {

var f = [i, void 0];

for (Array.prototype.unshift.apply(f, r),

f = f.concat(s),

o = Promise.resolve(e); f.length; )

o = o.then(f.shift(), f.shift());

return o

}

for (var l = e; r.length; ) {

var p = r.shift()

, d = r.shift();

try {

l = p(l)

} catch (e) {

d(e);

break

}

}

try {

o = i(l)

} catch (e) {

return Promise.reject(e)

}

for (; s.length; )

o = o.then(s.shift(), s.shift());

return o

}

,

f.prototype.getUri = function(e) {

return e = a(this.defaults, e),

o(e.url, e.params, e.paramsSerializer).replace(/^\?/, "")

}

,

n.forEach(["delete", "get", "head", "options"], (function(e) {

f.prototype[e] = function(t, r) {

return this.request(a(r || {}, {

method: e,

url: t,

data: (r || {}).data

}))

}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

f.prototype[e] = function(t, r, n) {

return this.request(a(n || {}, {

method: e,

url: t,

data: r

}))

}

}

)),

e.exports = f

},

vMO2: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

return {

write: function(e, t, r, o, s, i) {

var a = [];

a.push(e + "=" + encodeURIComponent(t)),

n.isNumber(r) && a.push("expires=" + new Date(r).toGMTString()),

n.isString(o) && a.push("path=" + o),

n.isString(s) && a.push("domain=" + s),

!0 === i && a.push("secure"),

document.cookie = a.join("; ")

},

read: function(e) {

var t = document.cookie.match(new RegExp("(^|;\\s\*)(" + e + ")=([^;]\*)"));

return t ? decodeURIComponent(t[3]) : null

},

remove: function(e) {

this.write(e, "", Date.now() - 864e5)

}

}

}() : function() {

return {

write: function() {},

read: function() {

return null

},

remove: function() {}

}

}()

},

xSFS: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = ["age", "authorization", "content-length", "content-type", "etag", "expires", "from", "host", "if-modified-since", "if-unmodified-since", "last-modified", "location", "max-forwards", "proxy-authorization", "referer", "retry-after", "user-agent"];

e.exports = function(e) {

var t, r, s, i = {};

return e ? (n.forEach(e.split("\n"), (function(e) {

if (s = e.indexOf(":"),

t = n.trim(e.substr(0, s)).toLowerCase(),

r = n.trim(e.substr(s + 1)),

t) {

if (i[t] && o.indexOf(t) >= 0)

return;

i[t] = "set-cookie" === t ? (i[t] ? i[t] : []).concat([r]) : i[t] ? i[t] + ", " + r : r

}

}

)),

i) : i

}

},

zf4f: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("aECo")

, s = r("vMO2")

, i = r("fwl+")

, a = r("h1Um")

, u = r("xSFS")

, c = r("cON5")

, f = r("2KG9");

e.exports = function(e) {

return new Promise((function(t, r) {

var l = e.data

, p = e.headers

, d = e.responseType;

n.isFormData(l) && delete p["Content-Type"];

var h = new XMLHttpRequest;

if (e.auth) {

var m = e.auth.username || ""

, v = e.auth.password ? unescape(encodeURIComponent(e.auth.password)) : "";

p.Authorization = "Basic " + btoa(m + ":" + v)

}

var g = a(e.baseURL, e.url);

function b() {

if (h) {

var n = "getAllResponseHeaders"in h ? u(h.getAllResponseHeaders()) : null;

o(t, r, {

data: d && "text" !== d && "json" !== d ? h.response : h.responseText,

status: h.status,

statusText: h.statusText,

headers: n,

config: e,

request: h

}),

h = null

}

}

if (h.open(e.method.toUpperCase(), i(g, e.params, e.paramsSerializer), !0),

h.timeout = e.timeout,

"onloadend"in h ? h.onloadend = b : h.onreadystatechange = function() {

h && 4 === h.readyState && (0 !== h.status || h.responseURL && 0 === h.responseURL.indexOf("file:")) && setTimeout(b)

}

,

h.onabort = function() {

h && (r(f("Request aborted", e, "ECONNABORTED", h)),

h = null)

}

,

h.onerror = function() {

r(f("Network Error", e, null, h)),

h = null

}

,

h.ontimeout = function() {

var t = "timeout of " + e.timeout + "ms exceeded";

e.timeoutErrorMessage && (t = e.timeoutErrorMessage),

r(f(t, e, e.transitional && e.transitional.clarifyTimeoutError ? "ETIMEDOUT" : "ECONNABORTED", h)),

h = null

}

,

n.isStandardBrowserEnv()) {

var y = (e.withCredentials || c(g)) && e.xsrfCookieName ? s.read(e.xsrfCookieName) : void 0;

y && (p[e.xsrfHeaderName] = y)

}

"setRequestHeader"in h && n.forEach(p, (function(e, t) {

void 0 === l && "content-type" === t.toLowerCase() ? delete p[t] : h.setRequestHeader(t, e)

}

)),

n.isUndefined(e.withCredentials) || (h.withCredentials = !!e.withCredentials),

d && "json" !== d && (h.responseType = e.responseType),

"function" == typeof e.onDownloadProgress && h.addEventListener("progress", e.onDownloadProgress),

"function" == typeof e.onUploadProgress && h.upload && h.upload.addEventListener("progress", e.onUploadProgress),

e.cancelToken && e.cancelToken.promise.then((function(e) {

h && (h.abort(),

r(e),

h = null)

}

)),

l || (l = null),

h.send(l)

}

))

}

}

}]);

//# sourceMappingURL=0.a16c74be2d08a5a14127.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[1], {

B5kz: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return H

}

)),

r.d(t, "d", (function() {

return W

}

)),

r.d(t, "b", (function() {

return ee

}

)),

r.d(t, "c", (function() {

return te

}

));

var n, i = r("Fcif");

!function(e) {

e.Idle = "idle",

e.Loading = "loading",

e.Error = "error",

e.Success = "success"

}(n || (n = {}));

var u = function(e) {

this.silent = e

}

, o = 0

, s = "undefined" == typeof window;

function c() {}

var a = console || {

error: c,

warn: c,

log: c

};

function h(e, t) {

return "function" == typeof e ? e(t) : e

}

function f(e, t) {

if ("function" == typeof t)

throw new Error;

return b(t) ? Object.keys(t).sort().reduce((function(e, r) {

return e[r] = t[r],

e

}

), {}) : t

}

function l(e, t) {

return e === t || typeof e == typeof t && "object" == typeof e && !Object.keys(t).some((function(r) {

return !l(e[r], t[r])

}

))

}

function d(e) {

return "number" == typeof e && e >= 0 && e !== 1 / 0

}

function v() {

return "undefined" == typeof document || [void 0, "visible", "prerender"].includes(document.visibilityState)

}

function y() {

return void 0 === navigator.onLine || navigator.onLine

}

function p(e, t, r, n) {

var u, o, s, c;

return b(e) ? (u = e.queryKey,

o = e.queryFn,

s = e.config,

c = t) : b(t) ? (u = e,

s = t,

c = r) : (u = e,

o = t,

s = r,

c = n),

s = s || {},

o && (s = Object(i.a)({}, s, {

queryFn: o

})),

[u, s, c]

}

function g(e, t) {

if (e === t)

return e;

var r = Array.isArray(e) && Array.isArray(t);

if (r || b(e) && b(t)) {

for (var n = r ? e.length : Object.keys(e).length, i = r ? t : Object.keys(t), u = i.length, o = r ? [] : {}, s = 0, c = 0; c < u; c++) {

var a = r ? c : i[c];

o[a] = g(e[a], t[a]),

o[a] === e[a] && s++

}

return n === u && s === n ? e : o

}

return t

}

function b(e) {

if (!m(e))

return !1;

var t = e.constructor;

if (void 0 === t)

return !0;

var r = t.prototype;

return !!m(r) && !!r.hasOwnProperty("isPrototypeOf")

}

function m(e) {

return "[object Object]" === Object.prototype.toString.call(e)

}

function w(e) {

return e instanceof u

}

function Q(e) {

return {

status: e,

isLoading: e === n.Loading,

isSuccess: e === n.Success,

isError: e === n.Error,

isIdle: e === n.Idle

}

}

function F(e) {

var t;

return function(r) {

t && t(),

t = r(e)

}

}

function S(e) {

Promise.resolve().then(e).catch((function(e) {

return setTimeout((function() {

throw e

}

))

}

))

}

var C = function(e) {

e()

}

, q = {

queries: {

cacheTime: 3e5,

enabled: !0,

notifyOnStatusChange: !0,

queryFn: function() {

return Promise.reject()

},

queryKeySerializerFn: function(e) {

try {

var t = Array.isArray(e) ? e : [e]

, r = function(e) {

return JSON.stringify(e, f)

}(t);

return [r, t = JSON.parse(r)]

} catch (e) {

throw new Error("A valid query key is required!")

}

},

refetchOnMount: !0,

refetchOnReconnect: !0,

refetchOnWindowFocus: !0,

retry: 3,

retryDelay: function(e) {

return Math.min(1e3 \* Math.pow(2, e), 3e4)

},

staleTime: 0,

structuralSharing: !0

}

};

function O(e, t, r, n) {

var u = e.getDefaultConfig()

, o = Object(i.a)({}, q.queries, null == u ? void 0 : u.shared, null == u ? void 0 : u.queries, null == r ? void 0 : r.shared, null == r ? void 0 : r.queries, n)

, s = o.queryKeySerializerFn(t);

return o.queryCache = e,

o.queryHash = s[0],

o.queryKey = s[1],

o

}

var T = new (function() {

function e() {

this.queue = [],

this.transactions = 0

}

var t = e.prototype;

return t.batch = function(e) {

this.transactions++;

var t = e();

return this.transactions--,

this.transactions || this.flush(),

t

}

,

t.schedule = function(e) {

this.transactions ? this.queue.push(e) : S((function() {

e()

}

))

}

,

t.flush = function() {

var e = this.queue;

this.queue = [],

e.length && S((function() {

!function() {

return C

}()((function() {

e.forEach((function(e) {

e()

}

))

}

))

}

))

}

,

e

}())

, E = function() {

function e(e) {

this.config = e,

this.isStale = !0,

this.initialUpdateCount = 0,

this.remove = this.remove.bind(this),

this.refetch = this.refetch.bind(this),

this.fetchMore = this.fetchMore.bind(this),

this.unsubscribe = this.unsubscribe.bind(this),

this.updateQuery()

}

var t = e.prototype;

return t.subscribe = function(e) {

return this.listener = e || c,

this.currentQuery.subscribeObserver(this),

this.config.enabled && (this.config.forceFetchOnMount || "always" === this.config.refetchOnMount) ? this.fetch() : this.optionalFetch(),

this.updateTimers(),

this.unsubscribe

}

,

t.unsubscribe = function() {

this.listener = void 0,

this.clearTimers(),

this.currentQuery.unsubscribeObserver(this)

}

,

t.updateConfig = function(e) {

var t = this.config

, r = this.currentQuery;

if (this.config = function(e) {

return Boolean(e.queryHash)

}(e) ? e : this.config.queryCache.getResolvedQueryConfig(this.config.queryKey, e),

this.updateQuery(),

this.listener) {

if (this.currentQuery !== r)

return this.optionalFetch(),

void this.updateTimers();

e.enabled && !t.enabled && this.optionalFetch(),

e.enabled === t.enabled && e.staleTime === t.staleTime || this.updateStaleTimeout(),

e.enabled === t.enabled && e.refetchInterval === t.refetchInterval || this.updateRefetchInterval()

}

}

,

t.getCurrentQuery = function() {

return this.currentQuery

}

,

t.getCurrentResult = function() {

return this.currentResult

}

,

t.clear = function() {

this.remove()

}

,

t.remove = function() {

this.currentQuery.remove()

}

,

t.refetch = function(e) {

return this.currentQuery.refetch(e, this.config)

}

,

t.fetchMore = function(e, t) {

return this.currentQuery.fetchMore(e, t, this.config).catch(c)

}

,

t.fetch = function() {

var e;

return this.config.queryFn === (null == (e = q.queries) ? void 0 : e.queryFn) ? Promise.resolve(this.currentResult.data) : this.currentQuery.fetch(void 0, this.config).catch(c)

}

,

t.optionalFetch = function() {

!this.config.enabled || !this.isStale || this.config.suspense && this.currentResult.isFetched || !this.config.refetchOnMount && 1 !== this.currentQuery.observers.length || this.fetch()

}

,

t.updateStaleTimeout = function() {

var e = this;

if (!s && (this.clearStaleTimeout(),

!this.isStale && d(this.config.staleTime))) {

var t = Date.now() - this.currentResult.updatedAt

, r = Math.max(this.config.staleTime - t + 1, 0);

this.staleTimeoutId = setTimeout((function() {

e.isStale || (e.isStale = !0,

e.updateResult(),

e.notify({

listener: !0,

globalListeners: !0

}))

}

), r)

}

}

,

t.updateRefetchInterval = function() {

var e = this;

s || (this.clearRefetchInterval(),

this.config.enabled && d(this.config.refetchInterval) && (this.refetchIntervalId = setInterval((function() {

(e.config.refetchIntervalInBackground || v()) && e.fetch()

}

), this.config.refetchInterval)))

}

,

t.updateTimers = function() {

this.updateStaleTimeout(),

this.updateRefetchInterval()

}

,

t.clearTimers = function() {

this.clearStaleTimeout(),

this.clearRefetchInterval()

}

,

t.clearStaleTimeout = function() {

this.staleTimeoutId && (clearInterval(this.staleTimeoutId),

this.staleTimeoutId = void 0)

}

,

t.clearRefetchInterval = function() {

this.refetchIntervalId && (clearInterval(this.refetchIntervalId),

this.refetchIntervalId = void 0)

}

,

t.updateResult = function() {

var e, t = this.currentQuery.state, r = t.data, n = t.status, u = t.updatedAt, o = !1;

this.config.keepPreviousData && t.isInitialData && (null == (e = this.previousQueryResult) ? void 0 : e.isSuccess) && (r = this.previousQueryResult.data,

u = this.previousQueryResult.updatedAt,

n = this.previousQueryResult.status,

o = !0),

this.currentResult = Object(i.a)({}, Q(n), {

canFetchMore: t.canFetchMore,

clear: this.remove,

data: r,

error: t.error,

failureCount: t.failureCount,

fetchMore: this.fetchMore,

isFetched: t.updateCount > 0,

isFetchedAfterMount: t.updateCount > this.initialUpdateCount,

isFetching: t.isFetching,

isFetchingMore: t.isFetchingMore,

isInitialData: t.isInitialData,

isPreviousData: o,

isStale: this.isStale,

refetch: this.refetch,

remove: this.remove,

updatedAt: u

})

}

,

t.updateQuery = function() {

var e = this.config

, t = this.currentQuery

, r = e.queryCache.getQueryByHash(e.queryHash);

r || (r = e.queryCache.createQuery(e)),

r !== t && (this.previousQueryResult = this.currentResult,

this.currentQuery = r,

this.initialUpdateCount = r.state.updateCount,

this.isStale = r.state.isInitialData ? !(!e.keepPreviousData || !t) || ("function" == typeof e.initialStale ? e.initialStale() : "boolean" == typeof e.initialStale ? e.initialStale : void 0 === r.state.data) : r.isStaleByTime(e.staleTime),

this.updateResult(),

this.listener && (null == t || t.unsubscribeObserver(this),

this.currentQuery.subscribeObserver(this)))

}

,

t.onQueryUpdate = function(e) {

var t = this.config

, r = e.type;

2 !== r && 3 !== r && 4 !== r || (this.isStale = this.currentQuery.isStaleByTime(t.staleTime));

var n = this.currentResult;

this.updateResult();

var i = this.currentResult;

if (2 !== r && 3 !== r && 4 !== r || this.updateTimers(),

4 !== r || i.isStale !== n.isStale) {

var u = {};

2 === r ? u.onSuccess = !0 : 3 === r && (u.onError = !0),

(t.notifyOnStatusChange || i.data !== n.data || i.error !== n.error) && (u.listener = !0),

this.notify(u)

}

}

,

t.notify = function(e) {

var t = this.config

, r = this.currentResult

, n = this.currentQuery

, i = this.listener

, u = t.onSuccess

, o = t.onSettled

, s = t.onError;

T.batch((function() {

e.onSuccess ? (u && T.schedule((function() {

u(r.data)

}

)),

o && T.schedule((function() {

o(r.data, null)

}

))) : e.onError && (s && T.schedule((function() {

s(r.error)

}

)),

o && T.schedule((function() {

o(void 0, r.error)

}

))),

e.listener && i && T.schedule((function() {

i(r)

}

)),

e.globalListeners && t.queryCache.notifyGlobalListeners(n)

}

))

}

,

e

}();

function I() {}

function R(e, t) {

if (!t)

return e && e.then ? e.then(I) : Promise.resolve()

}

function M(e, t) {

var r = e();

return r && r.then ? r.then(t) : t(r)

}

function j(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function A(e, t) {

try {

var r = e()

} catch (e) {

return t(e)

}

return r && r.then ? r.then(void 0, t) : r

}

function L(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}

var D = function() {

function e(e) {

this.config = e,

this.queryKey = e.queryKey,

this.queryHash = e.queryHash,

this.queryCache = e.queryCache,

this.cacheTime = e.cacheTime,

this.observers = [],

this.state = function(e) {

var t = "function" == typeof e.initialData ? e.initialData() : e.initialData

, r = void 0 !== t ? n.Success : e.enabled ? n.Loading : n.Idle;

return {

canFetchMore: B(e, t),

data: t,

error: null,

failureCount: 0,

isFetching: r === n.Loading,

isFetchingMore: !1,

isInitialData: !0,

isInvalidated: !1,

status: r,

updateCount: 0,

updatedAt: Date.now()

}

}(e),

this.scheduleGc()

}

var t = e.prototype;

return t.updateConfig = function(e) {

this.config = e,

this.cacheTime = Math.max(this.cacheTime, e.cacheTime)

}

,

t.dispatch = function(e) {

var t = this;

this.state = function(e, t) {

var r;

switch (t.type) {

case 0:

return Object(i.a)({}, e, {

failureCount: e.failureCount + 1

});

case 1:

return Object(i.a)({}, e, {

failureCount: 0,

isFetching: !0,

isFetchingMore: t.isFetchingMore || !1,

status: void 0 !== e.data ? n.Success : n.Loading

});

case 2:

return Object(i.a)({}, e, {

canFetchMore: t.canFetchMore,

data: t.data,

error: null,

failureCount: 0,

isFetching: !1,

isFetchingMore: !1,

isInitialData: !1,

isInvalidated: !1,

status: n.Success,

updateCount: e.updateCount + 1,

updatedAt: null != (r = t.updatedAt) ? r : Date.now()

});

case 3:

return Object(i.a)({}, e, {

error: t.error,

failureCount: e.failureCount + 1,

isFetching: !1,

isFetchingMore: !1,

status: n.Error,

throwInErrorBoundary: !0,

updateCount: e.updateCount + 1

});

case 4:

return Object(i.a)({}, e, {

isInvalidated: !0

});

default:

return e

}

}(this.state, e),

T.batch((function() {

t.observers.forEach((function(t) {

t.onQueryUpdate(e)

}

)),

t.queryCache.notifyGlobalListeners(t)

}

))

}

,

t.scheduleGc = function() {

var e = this;

s || (this.clearGcTimeout(),

this.observers.length > 0 || !d(this.cacheTime) || (this.gcTimeout = setTimeout((function() {

e.remove()

}

), this.cacheTime)))

}

,

t.cancel = function(e) {

var t = this.promise;

return t && this.cancelFetch ? (this.cancelFetch(e),

t.then(c).catch(c)) : Promise.resolve(void 0)

}

,

t.continue = function() {

var e;

null == (e = this.continueFetch) || e.call(this)

}

,

t.clearTimersObservers = function() {

this.observers.forEach((function(e) {

e.clearTimers()

}

))

}

,

t.clearGcTimeout = function() {

this.gcTimeout && (clearTimeout(this.gcTimeout),

this.gcTimeout = void 0)

}

,

t.setData = function(e, t) {

var r, n, i = this.state.data, u = h(e, i);

this.config.structuralSharing && (u = g(i, u)),

(null == (r = (n = this.config).isDataEqual) ? void 0 : r.call(n, i, u)) && (u = i);

var o = B(this.config, u);

this.dispatch({

type: 2,

data: u,

canFetchMore: o,

updatedAt: null == t ? void 0 : t.updatedAt

})

}

,

t.clear = function() {

a.warn("react-query: clear() has been deprecated, please use remove() instead"),

this.remove()

}

,

t.remove = function() {

this.queryCache.removeQuery(this)

}

,

t.destroy = function() {

this.clearGcTimeout(),

this.clearTimersObservers(),

this.cancel()

}

,

t.isActive = function() {

return this.observers.some((function(e) {

return e.config.enabled

}

))

}

,

t.isStale = function() {

return this.state.isInvalidated || this.state.status !== n.Success || this.observers.some((function(e) {

return e.getCurrentResult().isStale

}

))

}

,

t.isStaleByTime = function(e) {

return void 0 === e && (e = 0),

this.state.isInvalidated || this.state.status !== n.Success || this.state.updatedAt + e <= Date.now()

}

,

t.onInteraction = function(e) {

var t = this.observers.find((function(t) {

var r = t.config

, n = t.getCurrentResult().isStale;

return r.enabled && ("focus" === e && ("always" === r.refetchOnWindowFocus || r.refetchOnWindowFocus && n) || "online" === e && ("always" === r.refetchOnReconnect || r.refetchOnReconnect && n))

}

));

t && t.fetch(),

this.continue()

}

,

t.subscribe = function(e) {

var t = new E(this.config);

return t.subscribe(e),

t

}

,

t.subscribeObserver = function(e) {

this.observers.push(e),

this.clearGcTimeout()

}

,

t.unsubscribeObserver = function(e) {

this.observers = this.observers.filter((function(t) {

return t !== e

}

)),

this.observers.length || (this.isTransportCancelable && this.cancel(),

this.scheduleGc())

}

,

t.invalidate = function() {

this.state.isInvalidated || this.dispatch({

type: 4

})

}

,

t.refetch = function(e, t) {

var r = this.fetch(void 0, t);

return (null == e ? void 0 : e.throwOnError) || (r = r.catch(c)),

r

}

,

t.fetchMore = function(e, t, r) {

return this.fetch({

fetchMore: {

fetchMoreVariable: e,

previous: (null == t ? void 0 : t.previous) || !1

}

}, r)

}

,

t.fetch = function(e, t) {

try {

var r = !1

, n = this;

return M((function() {

if (n.promise)

return function() {

return (null == e ? void 0 : e.fetchMore) && n.state.data ? R(n.cancel(!0)) : (r = !0,

n.promise)

}()

}

), (function(i) {

if (r)

return i;

t && n.updateConfig(t);

var u = (t = n.config).queryFnParamsFilter

, o = u ? u(n.queryKey) : n.queryKey;

return n.promise = L((function() {

return A((function() {

var r;

return M((function() {

return t.infinite ? j(n.startInfiniteFetch(t, o, e), (function(e) {

r = e

}

)) : j(n.startFetch(t, o, e), (function(e) {

r = e

}

))

}

), (function() {

return n.setData(r),

delete n.promise,

r

}

))

}

), (function(e) {

throw w(e) && e.silent || n.dispatch({

type: 3,

error: e

}),

w(e) || a.error(e),

delete n.promise,

e

}

))

}

))(),

n.promise

}

))

} catch (e) {

return Promise.reject(e)

}

}

,

t.startFetch = function(e, t, r) {

return this.state.isFetching || this.dispatch({

type: 1

}),

this.tryFetchData(e, (function() {

return e.queryFn.apply(e, t)

}

))

}

,

t.startInfiniteFetch = function(e, t, r) {

var n = null == r ? void 0 : r.fetchMore

, i = n || {}

, u = i.previous

, o = i.fetchMoreVariable

, s = !!n && (u ? "previous" : "next")

, c = this.state.data || []

, a = L((function(r, n, i) {

var u = P(r, n);

return void 0 === i && void 0 !== u && e.getFetchMore && (i = e.getFetchMore(u, r)),

j(e.queryFn.apply(e, t.concat([i])), (function(e) {

return n ? [e].concat(r) : [].concat(r, [e])

}

))

}

));

return this.state.isFetching && this.state.isFetchingMore === s || this.dispatch({

type: 1,

isFetchingMore: s

}),

this.tryFetchData(e, (function() {

if (s)

return a(c, u, o);

if (c.length) {

for (var e = a([]), t = 1; t < c.length; t++)

e = e.then(a);

return e

}

return a([])

}

))

}

,

t.tryFetchData = function(e, t) {

var r = this;

return new Promise((function(n, i) {

var o, s, c = !1, a = function() {

c = !0,

delete r.cancelFetch,

delete r.continueFetch,

delete r.isTransportCancelable,

null == o || o()

}, f = function(e) {

a(),

i(e)

};

r.cancelFetch = function(e) {

f(new u(e)),

null == s || s()

}

,

r.continueFetch = function() {

null == o || o()

}

;

var l = L((function() {

return A((function() {

var e = t();

return function(e) {

return "function" == typeof (null == e ? void 0 : e.cancel)

}(e) && (s = function() {

try {

e.cancel()

} catch (e) {}

}

,

r.isTransportCancelable = !0),

j(e, (function(e) {

!function(e) {

a(),

n(e)

}(e)

}

))

}

), (function(t) {

if (!c) {

var n = r.state.failureCount

, i = e.retry

, u = e.retryDelay;

if (!0 === i || n < i || "function" == typeof i && i(n, t))

return r.dispatch({

type: 0

}),

j(function(e) {

return new Promise((function(t) {

setTimeout(t, e)

}

))

}(h(u, n) || 0), (function() {

return M((function() {

if (!v() || !y())

return R(new Promise((function(e) {

o = e

}

)))

}

), (function() {

c || l()

}

))

}

));

f(t)

}

}

))

}

));

l()

}

))

}

,

e

}();

function P(e, t) {

return t ? e[0] : e[e.length - 1]

}

function B(e, t, r) {

if (e.infinite && e.getFetchMore && Array.isArray(t))

return Boolean(e.getFetchMore(P(t, r), t))

}

var H = new (function() {

function e(e) {

this.config = e || {},

this.globalListeners = [],

this.queries = {},

this.queriesArray = [],

this.isFetching = 0

}

var t = e.prototype;

return t.notifyGlobalListeners = function(e) {

var t = this;

this.isFetching = this.getQueries().reduce((function(e, t) {

return t.state.isFetching ? e + 1 : e

}

), 0),

T.batch((function() {

t.globalListeners.forEach((function(r) {

T.schedule((function() {

r(t, e)

}

))

}

))

}

))

}

,

t.getDefaultConfig = function() {

return this.config.defaultConfig

}

,

t.getResolvedQueryConfig = function(e, t) {

return O(this, e, void 0, t)

}

,

t.subscribe = function(e) {

var t = this;

return this.globalListeners.push(e),

function() {

t.globalListeners = t.globalListeners.filter((function(t) {

return t !== e

}

))

}

}

,

t.clear = function(e) {

this.removeQueries(),

(null == e ? void 0 : e.notify) && this.notifyGlobalListeners()

}

,

t.getQueries = function(e, t) {

var r, n = !0 === e || void 0 === e;

if (n && !t)

return this.queriesArray;

if ("function" == typeof e)

r = e;

else {

var i = t || {}

, u = i.exact

, o = i.active

, s = i.stale

, c = this.getResolvedQueryConfig(e);

r = function(e) {

if (!n)

if (u) {

if (e.queryHash !== c.queryHash)

return !1

} else if (!l(e.queryKey, c.queryKey))

return !1;

return !("boolean" == typeof o && e.isActive() !== o || "boolean" == typeof s && e.isStale() !== s)

}

}

return this.queriesArray.filter(r)

}

,

t.getQuery = function(e) {

return this.getQueries(e, {

exact: !0

})[0]

}

,

t.getQueryByHash = function(e) {

return this.queries[e]

}

,

t.getQueryData = function(e) {

var t;

return null == (t = this.getQuery(e)) ? void 0 : t.state.data

}

,

t.removeQuery = function(e) {

this.queries[e.queryHash] && (e.destroy(),

delete this.queries[e.queryHash],

this.queriesArray = this.queriesArray.filter((function(t) {

return t !== e

}

)),

this.notifyGlobalListeners(e))

}

,

t.removeQueries = function(e, t) {

var r = this;

this.getQueries(e, t).forEach((function(e) {

r.removeQuery(e)

}

))

}

,

t.cancelQueries = function(e, t) {

this.getQueries(e, t).forEach((function(e) {

e.cancel()

}

))

}

,

t.invalidateQueries = function(e, t) {

var r = this.getQueries(e, t);

T.batch((function() {

r.forEach((function(e) {

e.invalidate()

}

))

}

));

var n = t || {}

, u = n.refetchActive

, o = void 0 === u || u

, s = n.refetchInactive

, c = void 0 !== s && s;

if (!c && !o)

return Promise.resolve(r);

var a = Object(i.a)({}, t);

o && !c ? a.active = !0 : c && !o && (a.active = !1);

var h = this.refetchQueries(e, a);

return (null == t ? void 0 : t.throwOnError) || (h = h.catch((function() {

return r

}

))),

h.then((function() {

return r

}

))

}

,

t.refetchQueries = function(e, t) {

var r = this

, n = [];

return T.batch((function() {

r.getQueries(e, t).forEach((function(e) {

var r = e.fetch().then((function() {

return e

}

));

(null == t ? void 0 : t.throwOnError) || (r = r.catch((function() {

return e

}

))),

n.push(r)

}

))

}

)),

Promise.all(n)

}

,

t.resetErrorBoundaries = function() {

this.getQueries().forEach((function(e) {

e.state.throwInErrorBoundary = !1

}

))

}

,

t.buildQuery = function(e, t) {

var r = this.getResolvedQueryConfig(e, t)

, n = this.getQueryByHash(r.queryHash);

return n || (n = this.createQuery(r)),

n

}

,

t.createQuery = function(e) {

var t = new D(e);

return this.config.frozen || (this.queries[t.queryHash] = t,

this.queriesArray.push(t),

this.notifyGlobalListeners(t)),

t

}

,

t.fetchQuery = function(e, t, r) {

var n = p(e, t, r)

, u = n[1]

, o = this.getResolvedQueryConfig(n[0], Object(i.a)({

retry: !1

}, u))

, s = this.getQueryByHash(o.queryHash);

return s || (s = this.createQuery(o)),

s.isStaleByTime(u.staleTime) ? s.fetch(void 0, o) : Promise.resolve(s.state.data)

}

,

t.prefetchQuery = function(e, t, r, n) {

b(t) && (t.hasOwnProperty("throwOnError") || t.hasOwnProperty("force")) && (n = t,

t = void 0,

r = void 0);

var i = p(e, t, r, n)

, u = i[0]

, o = i[1]

, s = i[2];

(null == s ? void 0 : s.force) && (o.staleTime = 0);

var a = this.fetchQuery(u, o);

return (null == s ? void 0 : s.throwOnError) || (a = a.catch(c)),

a

}

,

t.watchQuery = function(e, t, r) {

var n = p(e, t, r)

, i = this.getResolvedQueryConfig(n[0], n[1]);

return new E(i)

}

,

t.setQueryData = function(e, t, r) {

this.buildQuery(e, r).setData(t)

}

,

e

}())({

frozen: s

})

, k = [H];

function G(e) {

v() && y() && T.batch((function() {

k.forEach((function(t) {

t.getQueries().forEach((function(t) {

t.onInteraction(e)

}

))

}

))

}

))

}

F((function() {

return G("focus")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("visibilitychange", e, !1),

window.addEventListener("focus", e, !1),

function() {

window.removeEventListener("visibilitychange", e),

window.removeEventListener("focus", e)

}

}

)),

F((function() {

return G("online")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("online", e, !1),

function() {

window.removeEventListener("online", e)

}

}

));

var x = r("xARA")

, K = r.n(x).a.unstable\_batchedUpdates

, U = r("mXGw")

, z = r.n(U)

, J = z.a.createContext(H)

, W = function() {

return z.a.useContext(J)

}

, \_ = z.a.createContext(void 0);

function N() {

return z.a.useContext(\_)

}

var V = z.a.createContext(function() {

var e = !1;

return {

clearReset: function() {

e = !1

},

reset: function() {

e = !0

},

isReset: function() {

return e

}

}

}());

function X() {

var e = z.a.useRef(!1)

, t = z.a.useCallback((function() {

return e.current

}

), []);

return z.a[s ? "useEffect" : "useLayoutEffect"]((function() {

return e.current = !0,

function() {

e.current = !1

}

}

), []),

t

}

function Y(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function Z() {

return Object(i.a)({}, Q(n.Idle), {

data: void 0,

error: null

})

}

function $(e, t) {

switch (t.type) {

case 0:

return Z();

case 1:

return Object(i.a)({}, Q(n.Loading), {

data: void 0,

error: null

});

case 2:

return Object(i.a)({}, Q(n.Success), {

data: t.data,

error: null

});

case 3:

return Object(i.a)({}, Q(n.Error), {

data: void 0,

error: t.error

});

default:

return e

}

}

function ee(e, t) {

void 0 === t && (t = {});

var r = function(e, t, r) {

var n = e.getDefaultConfig();

return Object(i.a)({}, q.mutations, null == n ? void 0 : n.shared, null == n ? void 0 : n.mutations, null == t ? void 0 : t.shared, null == t ? void 0 : t.mutations, r)

}(W(), N(), t)

, n = z.a.useReducer($, null, Z)

, u = n[0]

, s = function(e) {

var t = X();

return z.a.useCallback((function() {

if (t())

return e.apply(void 0, arguments)

}

), [e, t])

}(n[1])

, c = z.a.useRef()

, h = z.a.useRef(e);

h.current = e;

var f = z.a.useRef(r);

f.current = r;

var l = z.a.useCallback(function(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}((function(e, t) {

void 0 === t && (t = {});

var r = f.current

, n = function() {

return o++

}();

c.current = n;

var i, u = function() {

return c.current === n

};

return function(n, o) {

try {

var c = function() {

return s({

type: 1

}),

Y(null == r.onMutate ? void 0 : r.onMutate(e), (function(n) {

return i = n,

Y((0,

h.current)(e), (function(n) {

return u() && s({

type: 2,

data: n

}),

Y(null == r.onSuccess ? void 0 : r.onSuccess(n, e), (function() {

return Y(null == t.onSuccess ? void 0 : t.onSuccess(n, e), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(n, null, e), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(n, null, e), (function() {

return n

}

))

}

))

}

))

}

))

}

))

}

))

}()

} catch (e) {

return o(e)

}

return c && c.then ? c.then(void 0, o) : c

}(0, (function(n) {

return a.error(n),

Y(null == r.onError ? void 0 : r.onError(n, e, i), (function() {

return Y(null == t.onError ? void 0 : t.onError(n, e, i), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(void 0, n, e, i), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(void 0, n, e, i), (function() {

if (u() && s({

type: 3,

error: n

}),

t.throwOnError || r.throwOnError)

throw n

}

))

}

))

}

))

}

))

}

))

}

)), [s]);

z.a.useEffect((function() {

var e = f.current;

if ((e.useErrorBoundary || e.suspense) && u.error)

throw u.error

}

), [u.error]);

var d = z.a.useCallback((function() {

s({

type: 0

})

}

), [s]);

return [l, Object(i.a)({}, u, {

reset: d

})]

}

function te(e, t, r) {

var n = p(e, t, r);

return function(e, t) {

var r = z.a.useReducer((function(e) {

return e + 1

}

), 0)[1]

, n = X()

, i = W()

, u = N()

, o = function() {

return z.a.useContext(V)

}()

, s = O(i, e, u, t)

, c = z.a.useRef()

, a = !c.current

, h = c.current || new E(s);

c.current = h,

z.a.useEffect((function() {

return o.clearReset(),

h.subscribe((function() {

n() && r()

}

))

}

), [n, h, r, o]),

a || h.updateConfig(s);

var f = h.getCurrentResult();

if (s.suspense || s.useErrorBoundary) {

var l = h.getCurrentQuery();

if (f.isError && !o.isReset() && l.state.throwInErrorBoundary)

throw f.error;

if (s.enabled && s.suspense && !f.isSuccess) {

o.clearReset();

var d = h.subscribe();

throw h.fetch().finally(d)

}

}

return f

}(n[0], n[1])

}

!function(e) {

C = e

}(K)

},

Fcif: function(e, t, r) {

"use strict";

function n() {

return (n = Object.assign ? Object.assign.bind() : function(e) {

for (var t = 1; t < arguments.length; t++) {

var r = arguments[t];

for (var n in r)

Object.prototype.hasOwnProperty.call(r, n) && (e[n] = r[n])

}

return e

}

).apply(this, arguments)

}

r.d(t, "a", (function() {

return n

}

))

}

}]);

//# sourceMappingURL=1.f90162e64b0d153998d2.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[2], {

"0TX8": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("JYsJ");

function o(e, t, n, o) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

e.params || (e.params = {}),

e.params.workload = n,

(i = Object(a.a)("flight")) && (e.params.flight = i),

r.label = 1;

case 1:

return r.trys.push([1, 3, , 4]),

[4, o()];

case 2:

return (c = r.sent()) && (e.headers || (e.headers = {}),

e.headers["X-OfficeHome-UserId"] = c.puid,

e.headers["X-OfficeHome-TenantId"] = c.tenantId,

c.authVersion && (e.headers["X-OfficeHome-AuthVersion"] = c.authVersion),

e.params[t ? "mockauth" : "auth"] = c.isMsa ? "1" : "2"),

[3, 4];

case 3:

return r.sent(),

[3, 4];

case 4:

return [2, e]

}

}

))

}

))

}

},

CRHC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("QjXU");

function a(e, t, n) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var a, o, i, c;

return Object(r.\_\_generator)(this, (function(r) {

return a = e(),

o = t(),

i = o.then((function(e) {

return e ? {

result: e,

fromPersistence: !0

} : null

}

), (function() {

return null

}

)),

c = a.then((function(e) {

return n(e),

{

result: e,

fromPersistence: !1

}

}

)),

[2, Promise.race([i, c]).then((function(e) {

return e || c

}

), (function() {

return i.then((function(e) {

return e || c

}

))

}

))]

}

))

}

))

}

},

E7ar: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("tjsK");

function a(e) {

try {

return function(e) {

var t = document.getElementById(e)

, n = t && t.textContent;

return n ? JSON.parse(n) : void 0

}(e)

} catch (t) {

throw new r.a("Failure to parse " + e + " from response",t)

}

}

},

JYsJ: function(e, t, n) {

"use strict";

function r(e) {

return new URLSearchParams(window.location.search).get(e)

}

n.d(t, "a", (function() {

return r

}

))

},

Wa5Y: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("QjXU")

, a = n("kb6k")

, o = n("lAHu");

function i(e, t, n, i, c, s, u, f, d, l, h, v) {

void 0 === l && (l = {});

var m = "cache-only" === h;

m && (d = "None");

var b = Object(r.\_\_assign)(Object(r.\_\_assign)({}, i), {

url: n,

method: "GET"

});

return Object(a.a)((function(n) {

return Object(o.a)(e, t, n, u, f, h, l.populateRequestEvent, l.onUploadProgress, l.onDownloadProgress, l.cancellationToken, l.timeoutInMs)

}

), e, t, b, c, s, d, l.mockParam, l.resourceUrl, l.rpsHeaderPrefix, l.additionalAuthErrors, l.isRetriableError, l.updateRequestWithAuth, m, l.silent, l.capDialogData, v)

}

},

XcEc: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return v

}

));

var r = n("QjXU")

, a = n("mgFK")

, o = n("CRHC")

, i = n("m32Q")

, c = n("lkvL")

, s = n("a3FV")

, u = n("0TX8")

, f = n("Wa5Y");

function d(e, t, n, a, o, i, c) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var d, l, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

d = {},

l = {

method: "GET",

responseType: "json",

url: "".concat(a, "/api/featureGates")

},

r.label = 1;

case 1:

return r.trys.push([1, 4, , 5]),

[4, Object(u.a)(l, n, o, t)];

case 2:

return r.sent(),

[4, Object(f.a)(s.a.FeatureGatesRequest, "FeatureGates", l.url, l, c, i, a, e, "OfficeHome", {})];

case 3:

return (h = r.sent().data) ? [2, h] : [3, 5];

case 4:

return r.sent(),

[3, 5];

case 5:

return [2, d]

}

}

))

}

))

}

var l = "featureGates";

function h(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return [4, Object(a.a)(l, e)];

case 1:

return [2, t.sent()]

}

}

))

}

))

}

function v(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(n) {

return [2, Object(o.a)((function() {

return function(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, h(t)];

case 1:

return void 0 !== (n = r.sent()) ? [3, 3] : [4, d(t.correlationId, (function() {

return Promise.resolve(e)

}

), t.inMockMode, t.officeHomeApiRoot, t.workload, t.getAccessToken, t.jwtAuthEnabled)];

case 2:

n = r.sent(),

r.label = 3;

case 3:

return [2, n]

}

}

))

}

))

}(e, t)

}

), (function() {

return Object(i.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l

})

}

), (function(t) {

return Object(c.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l,

data: 0 === Object.keys(t).length ? null : t

})

}

))]

}

))

}

))

}

},

amPu: function(e, t, n) {

"use strict";

function r(e, t, n) {

return e && e.success ? (t || (t = {}),

t.Authorization = "".concat("RPSCompact" === e.format ? n || "" : "Bearer ").concat(e.token).trim(),

t) : null != t ? t : {}

}

n.d(t, "a", (function() {

return r

}

))

},

kb6k: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("yOLj")

, o = n("tyUq")

, i = n("GMuP")

, c = n("JYsJ")

, s = n("amPu")

, u = [0, 11, 22, 33];

function f(e, t, n, r) {

e && (e.headers = Object(s.a)(t, e.headers, n),

r && r(e, t))

}

function d(e, t, n, s, d, l, h, v, m, b, p, O, j, w, \_, g, k) {

return void 0 === w && (w = !1),

new Promise((function(y, C) {

var E = h || "None"

, R = "None" === E || "OfficeHome" === E && !d

, P = p || new Set;

P.add(401);

var N = function(e) {

var r = e.status

, i = Number.NaN;

!R && P.has(r) ? i = 701 : O && O(r) && (i = 703),

i !== Number.NaN && (Object(a.a)(t, i, -1, "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: i,

latency: -1,

error: ""

})),

C({

httpResponse: e

})

};

if (v) {

var H = Object(c.a)(v);

H && (s.headers || (s.headers = {}),

s.headers["ohp-mock"] = H)

}

(R ? Promise.resolve(void 0) : l(E, !1, m, k, void 0, void 0, \_, g)).then((function(c) {

if (!R) {

if (!c || !c.success) {

var d = c ? c.error : "";

return Object(a.a)(t, 702, -1, "string" == typeof d ? d : "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: 702,

latency: -1,

error: "string" == typeof d ? d : ""

}),

void C({

httpResponse: {

data: "CAP\_Error" === d ? d : null,

status: 702,

headers: {},

ok: !1,

statusText: "Failed to fetch access token",

fromCache: !1

}

})

}

f(s, c, b, j)

}

e(s).then(y, (function(t) {

if (!R && P.has(t.status)) {

var n = function(e) {

var t, n, a = null === (n = Object.entries(e).find((function(e) {

return "www-authenticate" === Object(r.\_\_read)(e, 1)[0].toLowerCase()

}

))) || void 0 === n ? void 0 : n[1];

if (null == a ? void 0 : a.includes("insufficient\_claims")) {

var o = a.match(/claims=\"(\S+)\"/);

if (o)

return o[1];

Object(i.a)({

eventName: "Extract\_ClaimsChallenge\_Error",

params: (t = {},

t.Error = "Failed to extract insufficient claims value",

t)

})

}

return ""

}(t.headers);

l(E, !0, m, void 0, !1, void 0, void 0, void 0, n).then((function(n) {

n.success ? (f(s, n, b, j),

e(s).then(y, N)) : N(t)

}

))

} else

O && O(t.status) ? function(t, n) {

var r = function(e, t) {

return e && e["retry-after"]

}(n.headers)

, a = function() {

var e = Math.floor(1e3 \* Math.random()) % u.length;

return u[e]

}();

r && (a = Math.ceil(1e3 \* parseFloat(r || "0"))),

setTimeout((function() {

e(t).then(y, N)

}

), a)

}(s, t) : C({

httpResponse: t

})

}

))

}

))

}

))

}

},

lAHu: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("c/bn")

, a = n("JYsJ");

function o(e, t, n, o, i, c, s, u, f, d, l) {

var h = "".concat(o, "/");

return n.url.startsWith("http") && !h.startsWith("http") && (h = "".concat(window.location.origin, "/").concat(h)),

0 === n.url.lastIndexOf(h, 0) && function(e, t) {

e.headers || (e.headers = {}),

e.headers["X-OfficeHome-CorrelationId"] = t;

var n = Object(a.a)("testtraffic");

n && (e.headers["X-OfficeHome-TestTraffic"] = n)

}(n, i),

Object(r.a)(e, t, n, c, s, u, f, d, l)

}

},

mgFK: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("E7ar")

, o = n("8wW2")

, i = n("a3FV")

, c = n("0TX8")

, s = n("Wa5Y")

, u = new Map;

function f(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, u, f;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return t.disableLegacyNetworkConfigs ? [2, void 0] : (n = new URL("".concat(t.officeHomeApiRoot, "/api/config/").concat(e),window.location.origin),

a = {},

[4, Object(c.a)(a, t.inMockMode, t.workload, t.getIdentity)]);

case 1:

return r.sent(),

window.location.search && (u = new URLSearchParams(window.location.search),

a.params || (a.params = {}),

t.inMockMode ? u.forEach((function(e, t) {

void 0 === a.params[t] && (a.params[t] = e)

}

)) : u.has("scenarioid") && (f = u.get("scenarioid"),

a.params.scenarioid = null != f ? f : "")),

[2, Object(s.a)(i.a.ConfigRequest, "Config", n.toString(), a, t.jwtAuthEnabled, t.getAccessToken, t.officeHomeApiRoot, t.correlationId, "OfficeHome", {

populateRequestEvent: function(t, n) {

n.ElementId = e

}

}).then((function(e) {

return e.data

}

)).catch((function(e) {

Object(o.a)().handleError(e)

}

))]

}

}

))

}

))

}

function d(e, t) {

var n = this;

if (u.has(e))

return u.get(e);

var o = new Promise((function(o) {

return Object(r.\_\_awaiter)(n, void 0, void 0, (function() {

var n, i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

n = void 0,

r.label = 1;

case 1:

return r.trys.push([1, 5, , 6]),

(i = window.shellAndConfigResponse) ? [4, i] : [3, 3];

case 2:

if ((c = r.sent()) && c[e]) {

try {

o(JSON.parse(c[e]))

} catch (t) {

o(c[e])

}

return [2]

}

return [3, 4];

case 3:

if (n = Object(a.a)(e))

return o(n),

[2];

r.label = 4;

case 4:

return [3, 6];

case 5:

return r.sent(),

[3, 6];

case 6:

return [4, f(e, t)];

case 7:

return n = r.sent(),

o(n),

[2]

}

}

))

}

))

}

));

return u.set(e, o),

o

}

},

yOLj: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("8/lW")

, a = n("ntFm");

function o(e, t, n, o, i, c, s, u) {

void 0 === i && (i = !1),

void 0 === c && (c = {}),

void 0 === s && (s = []),

void 0 === u && (u = r.a.Security),

Object(a.a)(e, t, n, o, i, c, s, u).record()

}

}

}]);

//# sourceMappingURL=2.11452b39a1d39088d111.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[3], {

"11nE": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["AndroidPhone", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"8VPm": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return i

}

));

var i = {

staleTime: 1 / 0,

cacheTime: 1 / 0

}

},

Ot9e: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return a

}

));

var i = t("QjXU");

function a(e, n) {

var t, a;

void 0 === n && (n = !0);

var o = {}

, l = e.length > 0 && "?" === e[0] && n ? e.slice(1) : e;

if (l) {

var r = l.split("&");

try {

for (var d = Object(i.\_\_values)(r), s = d.next(); !s.done; s = d.next()) {

var u = s.value

, c = Object(i.\_\_read)(u.split("="), 2);

o[c[0]] = c[1]

}

} catch (e) {

t = {

error: e

}

} finally {

try {

s && !s.done && (a = d.return) && a.call(d)

} finally {

if (t)

throw t.error

}

}

}

return o

}

},

Rh0W: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["iPad", "AndroidPhone", "AndroidTablet", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"ddw+": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return p

}

));

var i = t("QjXU")

, a = t("mgFK")

, o = t("vb0f")

, l = t("Ohvh");

function r(e) {

return new Set(e.reduce((function(e, n) {

var t = Object(l.a)(n);

return t ? e.concat(t) : e

}

), []))

}

function d(e) {

if (Object(o.a)()) {

if (void 0 !== window.Office) {

var n = Windows.ApplicationModel.Package.current.id.version;

return n.minor > e.minor || n.minor === e.minor && n.build >= e.build

}

return !0

}

return !1

}

var s = t("11nE")

, u = t("Rh0W")

, c = t("6ib3")

, v = t("Ot9e")

, p = {

key: "CapabilitiesConfig",

isGetClientGeneratedConfigEnabled: function(e) {

var n;

return !!(null === (n = e.resolveConfigGates) || void 0 === n ? void 0 : n.resolveConfigCapabilitiesEnabled)

},

getClientGeneratedConfig: function(e) {

var n, t, i, a, o, l, p, b, f, m, E, g, h, C, A, w, y, G, S, P, O, M, j, \_, W, k, D, V, H, B, x, T, L, F, U, I, q, N, R, Q, z, K, X, J, Z, Y, $, ee, ne, te, ie, ae, oe, le, re, de, se, ue, ce, ve, pe, be, fe, me, Ee, ge, he, Ce, Ae, we, ye, Ge, Se, Pe, Oe, Me, je, \_e, We, ke, De, Ve, He, Be, xe, Te, Le, Fe, Ue, Ie, qe, Ne, Re, Qe, ze, Ke, Xe, Je, Ze, Ye, $e, en, nn, tn, an, on, ln, rn, dn, sn, un, cn, vn, pn, bn, fn, mn, En, gn, hn, Cn, An, wn, yn, Gn = e.featureGates, Sn = e.featureSettings, Pn = e.userEntitlements;

if (null === Pn)

throw new Error("UserEntitlements is null");

var On = Pn.CreateDocAspxEnabled

, Mn = Pn.HasTeams

, jn = Pn.HasExchange

, \_n = Pn.isConsumerUser

, Wn = Pn.isCommercialUser

, kn = Pn.IsGovernment

, Dn = Pn.isPwa

, Vn = Pn.isPwaInUwp

, Hn = Pn.IsSmb

, Bn = Pn.OneDriveApisEnabled

, xn = Pn.ShowSearch

, Tn = Object(s.a)()

, Ln = Object(u.a)()

, Fn = Object(v.a)(location.search)

, Un = null !== (t = null === (n = Gn.abtGates) || void 0 === n ? void 0 : n.abtActivityBasedTimeoutEnabled) && void 0 !== t && t

, In = null !== (a = null === (i = Gn.appBarGates) || void 0 === i ? void 0 : i.appBarEnabled) && void 0 !== a && a

, qn = null !== (l = null === (o = Gn.appBarDragDropGates) || void 0 === o ? void 0 : o.appBarDragDropEnabled) && void 0 !== l && l

, Nn = null !== (b = null === (p = Gn.appBarMicaStylesGates) || void 0 === p ? void 0 : p.appBarMicaStylesEnabled) && void 0 !== b && b

, Rn = null !== (m = null === (f = Gn.appBarOverflowOnlyGates) || void 0 === f ? void 0 : f.appBarOverflowOnlyEnabled) && void 0 !== m && m

, Qn = null !== (g = null === (E = Gn.appBarPinningGates) || void 0 === E ? void 0 : E.appBarPinningEnabled) && void 0 !== g && g

, zn = null !== (C = null === (h = Gn.appGalleryGates) || void 0 === h ? void 0 : h.appGalleryShowBusinessApps) && void 0 !== C && C

, Kn = null !== (w = null === (A = Gn.authModelGates) || void 0 === A ? void 0 : A.authModelDarkModeEnabled) && void 0 !== w && w

, Xn = null !== (G = null === (y = Gn.authModelGates) || void 0 === y ? void 0 : y.authModelDarkModeOverride) && void 0 !== G && G

, Jn = null !== (P = null === (S = Gn.contentActionsGates) || void 0 === S ? void 0 : S.contentActionsEnabled) && void 0 !== P && P

, Zn = null !== (M = null === (O = Gn.createDocAspxExcelGates) || void 0 === O ? void 0 : O.createDocAspxExcelEnabled) && void 0 !== M && M

, Yn = null !== (\_ = null === (j = Gn.mruGates) || void 0 === j ? void 0 : j.mruCreateNewDocAspxPowerPointEnabled) && void 0 !== \_ && \_

, $n = null !== (k = null === (W = Gn.mruGates) || void 0 === W ? void 0 : W.mruCreateNewDocAspxVisioEnabled) && void 0 !== k && k

, et = null !== (V = null === (D = Gn.mruGates) || void 0 === D ? void 0 : D.mruCreateNewDocAspxWordEnabled) && void 0 !== V && V

, nt = null !== (B = null === (H = Gn.createStreamPlaylistGates) || void 0 === H ? void 0 : H.createStreamPlaylistEnabled) && void 0 !== B && B

, tt = null !== (T = null === (x = Gn.defaultHeaderLayoutGates) || void 0 === x ? void 0 : x.defaultHeaderLayoutEnabled) && void 0 !== T && T

, it = null !== (F = null === (L = Gn.edgeworthReactGates) || void 0 === L ? void 0 : L.edgeworthReactEnabled) && void 0 !== F && F

, at = null !== (I = null === (U = Gn.feedGates) || void 0 === U ? void 0 : U.feedEnabled) && void 0 !== I && I

, ot = null !== (N = null === (q = Gn.fluentRefreshGates) || void 0 === q ? void 0 : q.fluentRefreshEnabled) && void 0 !== N && N

, lt = null !== (Q = null === (R = Gn.fluidConfigGates) || void 0 === R ? void 0 : R.fluidConfigFluidCreateNewEnabled) && void 0 !== Q && Q

, rt = null !== (K = null === (z = Gn.fluidConfigGates) || void 0 === z ? void 0 : z.fluidConfigFluidGCCSupportEnabled) && void 0 !== K && K

, dt = null !== (J = null === (X = Gn.fluidConfigGates) || void 0 === X ? void 0 : X.fluidConfigFluidSupportEnabled) && void 0 !== J && J

, st = null !== (Y = null === (Z = Gn.lorByDefaultGates) || void 0 === Z ? void 0 : Z.lorByDefaultEnabled) && void 0 !== Y && Y

, ut = null !== (ee = null === ($ = Gn.m365AppsGates) || void 0 === $ ? void 0 : $.m365AppsEnabled) && void 0 !== ee && ee

, ct = null !== (te = null === (ne = Gn.m365AppsAboutGates) || void 0 === ne ? void 0 : ne.m365AppsAboutEnabled) && void 0 !== te && te

, vt = null !== (ae = null === (ie = Gn.m365TestAppGates) || void 0 === ie ? void 0 : ie.m365TestAppEnabled) && void 0 !== ae && ae

, pt = null !== (le = null === (oe = Gn.memoryProfilingGates) || void 0 === oe ? void 0 : oe.memoryProfilingEnabled) && void 0 !== le && le

, bt = null !== (de = null === (re = Gn.mruGates) || void 0 === re ? void 0 : re.mruAddLoginHintToDocUrls) && void 0 !== de && de

, ft = null !== (ue = null === (se = Gn.myContentGates) || void 0 === se ? void 0 : se.myContentEnabled) && void 0 !== ue && ue

, mt = null !== (ve = null === (ce = Gn.myContentGridViewGates) || void 0 === ce ? void 0 : ce.myContentGridViewEnabled) && void 0 !== ve && ve

, Et = null !== (be = null === (pe = Gn.parkGates) || void 0 === pe ? void 0 : pe.parkEnabled) && void 0 !== be && be

, gt = null !== (me = null === (fe = Gn.peopleListViewGates) || void 0 === fe ? void 0 : fe.peopleListViewEnabled) && void 0 !== me && me

, ht = null !== (ge = null === (Ee = Gn.pinningPeopleGates) || void 0 === Ee ? void 0 : Ee.pinningPeopleEnabled) && void 0 !== ge && ge

, Ct = null !== (Ce = null === (he = Gn.quickAccessV1Gates) || void 0 === he ? void 0 : he.quickAccessV1Enabled) && void 0 !== Ce && Ce

, At = null !== (we = null === (Ae = Gn.quickAccessV1CustomPivotGates) || void 0 === Ae ? void 0 : Ae.quickAccessV1CustomPivotEnabled) && void 0 !== we && we

, wt = null !== (Ge = null === (ye = Gn.quickAccessV1GridViewGates) || void 0 === ye ? void 0 : ye.quickAccessV1GridViewEnabled) && void 0 !== Ge && Ge

, yt = null !== (Pe = null === (Se = Gn.remoteModulesGates) || void 0 === Se ? void 0 : Se.remoteModulesEnabled) && void 0 !== Pe && Pe

, Gt = null !== (Me = null === (Oe = Gn.sharedServicesGates) || void 0 === Oe ? void 0 : Oe.sharedServicesEnabled) && void 0 !== Me && Me

, St = null !== (\_e = null === (je = Gn.sideloadAppButtonGates) || void 0 === je ? void 0 : je.sideloadAppButtonEnabled) && void 0 !== \_e && \_e

, Pt = null !== (ke = null === (We = Gn.shellGates) || void 0 === We ? void 0 : We.shellAccountSwitchingEnabled) && void 0 !== ke && ke

, Ot = null !== (Ve = null === (De = Gn.shellGates) || void 0 === De ? void 0 : De.shellShellDocumentTitleInFluidEnabled) && void 0 !== Ve && Ve

, Mt = null !== (Be = null === (He = Gn.shellGates) || void 0 === He ? void 0 : He.shellShellPinEnabled) && void 0 !== Be && Be

, jt = null !== (Te = null === (xe = Gn.spfxAppGates) || void 0 === xe ? void 0 : xe.spfxAppEnabled) && void 0 !== Te && Te

, \_t = null !== (Fe = null === (Le = Gn.storeAppGates) || void 0 === Le ? void 0 : Le.storeAppEnabled) && void 0 !== Fe && Fe

, Wt = null !== (Ie = null === (Ue = Gn.storeAppGates) || void 0 === Ue ? void 0 : Ue.storeAppWithoutTeamsLicenseEnabled) && void 0 !== Ie && Ie

, kt = null !== (Ne = null === (qe = Gn.toDoM365AppGates) || void 0 === qe ? void 0 : qe.toDoM365AppEnabled) && void 0 !== Ne && Ne

, Dt = null !== (Qe = null === (Re = Gn.unityGates) || void 0 === Re ? void 0 : Re.unityEnabled) && void 0 !== Qe && Qe

, Vt = null !== (Ke = null === (ze = Gn.universalMeControlSafetyFlightGates) || void 0 === ze ? void 0 : ze.universalMeControlSafetyFlightEnabled) && void 0 !== Ke && Ke

, Ht = null !== (Je = null === (Xe = Gn.universalMeControlPWAGates) || void 0 === Xe ? void 0 : Xe.universalMeControlPWAEnabled) && void 0 !== Je && Je

, Bt = null !== (Ye = null === (Ze = Gn.userPreferenceGates) || void 0 === Ze ? void 0 : Ze.userPreferenceEnabled) && void 0 !== Ye && Ye

, xt = null !== (en = null === ($e = Gn.wacHostGates) || void 0 === $e ? void 0 : $e.wacHostVisioWacHostEnabled) && void 0 !== en && en

, Tt = null !== (tn = null === (nn = Gn.wacHostGates) || void 0 === nn ? void 0 : nn.wacHostEnabled) && void 0 !== tn && tn

, Lt = null !== (on = null === (an = Gn.webVitalsGates) || void 0 === an ? void 0 : an.webVitalsEnabled) && void 0 !== on && on

, Ft = null !== (rn = null === (ln = Gn.yammerM365AppGates) || void 0 === ln ? void 0 : ln.yammerM365AppEnabled) && void 0 !== rn && rn

, Ut = null !== (sn = null === (dn = Sn.appBarDefaultPinSet) || void 0 === dn ? void 0 : dn.value) && void 0 !== sn ? sn : ""

, It = null !== (cn = null === (un = Sn.wacStartPageConfig) || void 0 === un ? void 0 : un.commercialStartPageApps) && void 0 !== cn ? cn : ""

, qt = null !== (pn = null === (vn = Sn.wacStartPageConfig) || void 0 === vn ? void 0 : vn.consumerStartPageApps) && void 0 !== pn ? pn : ""

, Nt = null !== (fn = null === (bn = Sn.wacHost) || void 0 === bn ? void 0 : bn.wacHostApps) && void 0 !== fn ? fn : ""

, Rt = null !== (En = null === (mn = Sn.wacHost) || void 0 === mn ? void 0 : mn.wacHostAppsConsumer) && void 0 !== En ? En : ""

, Qt = Pt || "1" === Fn.acctsw

, zt = Xn && "1" === Fn.darkmodeoverride

, Kt = function(e) {

return null != e && "allotments" == e.toLowerCase() ? e : ""

}(Fn.scenarioid)

, Xt = function(e) {

var n, t, i, a, o, l, r = e.isCommercialUser, d = e.featureGates, s = (r ? e.commercialStartPageApps : e.consumerStartPageApps).split(",");

if (r) {

var u = null !== (t = null === (n = d.wacStartPageConfigGates) || void 0 === n ? void 0 : n.wacStartPageConfigVisioStartPageEnabled) && void 0 !== t && t

, v = null !== (a = null === (i = d.modernWhiteboardStartGates) || void 0 === i ? void 0 : i.modernWhiteboardStartEnabled) && void 0 !== a && a

, p = null !== (l = null === (o = d.modernClipChampStartGates) || void 0 === o ? void 0 : o.modernClipChampStartEnabled) && void 0 !== l && l;

u && !s.includes(c.a.Visio.toLowerCase()) && s.push(c.a.Visio.toLowerCase()),

v && !s.includes(c.a.Whiteboard.toLowerCase()) && s.push(c.a.Whiteboard.toLowerCase()),

p && !s.includes(c.a.Clipchamp.toLowerCase()) && s.push(c.a.Clipchamp.toLowerCase())

}

return s

}({

isCommercialUser: Wn,

featureGates: Gn,

commercialStartPageApps: It,

consumerStartPageApps: qt

})

, Jt = function(e) {

var n = e.isConsumerUser

, t = e.visioWacHostEnabled

, i = e.wacHostApps

, a = e.wacHostAppsConsumer;

if (e.isCommercialUser) {

var o = "" === i ? [] : i.split(",");

return t && o.push("visio"),

o

}

return n ? "" === a ? [] : a.split(",") : []

}({

isCommercialUser: Wn,

isConsumerUser: \_n,

visioWacHostEnabled: xt,

wacHostApps: Nt,

wacHostAppsConsumer: Rt

})

, Zt = r(Xt)

, Yt = In && !Tn

, $t = Wn && Qn || \_n && !Dn && Qn

, ei = ot && !Ln

, ni = dt && Wn && (!kn || rt)

, ti = ft && !Ln

, ii = Ct && !Ln

, ai = \_n || Hn

, oi = Bn && (Wn || !0)

, li = xn && (!Wn || !Tn || tt);

return (\_t = \_t && ut && (Wt ? Mn || jn : Mn)) && Vn && (\_t = !!(null === (gn = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === gn ? void 0 : gn.findAllAccountsAsync) && null !== (yn = null === (wn = null === (An = null === (Cn = null === (hn = Windows.Foundation) || void 0 === hn ? void 0 : hn.Metadata) || void 0 === Cn ? void 0 : Cn.ApiInformation) || void 0 === An ? void 0 : An.isMethodPresent) || void 0 === wn ? void 0 : wn.call(An, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== yn && yn && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

{

accountSwitchingEnabled: Qt,

activityBasedTimeoutEnabled: Un && Wn,

altaBrandingChangesEnabled: ai,

appBarDefaultPinSet: Ut,

appBarDragDropEnabled: qn,

appBarEnabled: Yt,

appBarMicaStylesEnabled: Nn,

appBarOverflowOnlyEnabled: Rn,

appBarPinningEnabled: $t,

bottomTrayEnabled: Tn && Wn,

contentActionsEnabled: Jn,

createDocAspxExcelEnabled: Zn && On,

createDocAspxPowerPointEnabled: Yn && On,

createDocAspxVisioEnabled: $n && On,

createDocAspxWordEnabled: et && On,

createOneDriveDocApiEnabled: oi,

createStreamPlaylistEnabled: nt,

createVisioEnabled: Wn,

darkModeEnabled: Kn,

darkModeOverride: zt,

defaultHeaderLayoutEnabled: tt,

feedEnabled: at,

fluentHeader: ei || Yt,

fluidCreateAbpEnabled: !1,

fluidCreateNewEnabled: lt && ni,

fluidSupportEnabled: ni,

isConsumerUser: \_n,

isPwaInUwp: Vn,

lorByDefaultEnabled: st,

m365AppsAboutEnabled: ct,

m365AppsEnabled: ut,

m365TestAppEnabled: vt && ut,

memoryProfilingEnabled: pt,

myContentEnabled: ti,

myContentGridViewEnabled: mt && ti,

nativeSearchInHeaderEnabled: li,

outgoingLoginHintEnabled: bt && Qt,

parkEnabled: Et && it && ut,

peopleListViewEnabled: gt && ti,

pinningPeopleEnabled: ht && ti,

pwaEnabled: Dn,

quickAccessV1CustomPivotEnabled: ii && At,

quickAccessV1Enabled: ii,

quickAccessV1GridViewEnabled: ii && wt,

remoteModulesEnabled: yt,

scenarioId: Kt,

sharedServicesEnabled: Gt,

shellDocumentTitleEnabledInFluid: Ot || tt,

shellPinEnabled: Mt,

showBusinessApps: zn && Wn,

sideloadAppButtonEnabled: St && ut,

spfxAppEnabled: jt,

startPageApps: Zt,

startPageAppsArray: Xt,

storeAppEnabled: \_t,

swayCreateNewEnabled: Zt.has(c.a.Sway),

toDoM365AppEnabled: kt && ut,

unityEnabled: Dt,

universalMeControlPWAEnabled: Ht && Vt,

userPreferenceEnabled: Bt,

wacHostApps: r(Jt),

wacHostAppsArray: Jt,

wacHostEnabled: Tt && !Tn && Jt.length > 0,

wacHostOrgTemplatesEnabled: !1,

webVitalsEnabled: Lt,

yammerM365AppEnabled: Ft && ut

}

},

getServerGeneratedConfig: function(e) {

return function(e) {

var n, t, l, s, u, c;

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var v, p;

return Object(i.\_\_generator)(this, (function(b) {

switch (b.label) {

case 0:

return [4, Object(a.a)("capabilities", e)];

case 1:

if (!(v = b.sent()))

throw new Error("Cannot parse CapabilitiesConfig");

return v.storeAppEnabled && v.pwaEnabled && Object(o.a)() && (p = null === (n = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === n ? void 0 : n.findAllAccountsAsync,

v.storeAppEnabled = !!p && null !== (c = null === (u = null === (s = null === (l = null === (t = Windows.Foundation) || void 0 === t ? void 0 : t.Metadata) || void 0 === l ? void 0 : l.ApiInformation) || void 0 === s ? void 0 : s.isMethodPresent) || void 0 === u ? void 0 : u.call(s, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== c && c && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

[2, Object(i.\_\_assign)(Object(i.\_\_assign)({}, v), {

startPageApps: r(v.startPageAppsArray),

wacHostApps: r(v.wacHostAppsArray),

isPwaInUwp: v.pwaEnabled && Object(o.a)()

})]

}

}

))

}

))

}(e)

}

}

},

ohjr: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return s

}

));

var i = t("QjXU")

, a = t("iPRk")

, o = t("CMIS")

, l = t("Dn7E");

function r(e, n, t, i) {

void 0 === i && (i = 3);

var a, r = d(e, n, i), s = r.detectedMismatches, u = r.error;

return u ? (a = u instanceof Error ? u.message : u,

function(e) {

Object(o.a)({

eventName: "ValidateConfigEquality\_Error",

errorType: "NorthStarConfig\_Error",

message: e

})

}("Error occurred while validating config equality:\n\n".concat(a)),

!1) : !(s.length > 0 && (function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "ValidateConfigEquality",

params: e

})

}({

QueryKey: t,

Mismatches: s.join(",")

}),

1))

}

function d(e, n, t) {

var a, o, l, r, s = [], u = function(e) {

var n, t, i = e.key, a = e.mismatchType, o = e.val1, l = e.val2, r = "string" == typeof o && "SubLvl" !== a ? "StrLen:".concat(o.length.toString()) : null !== (n = null == o ? void 0 : o.toString()) && void 0 !== n ? n : "undefined", d = "string" == typeof l && "SubLvl" !== a ? "StrLen:".concat(l.length.toString()) : null !== (t = null == l ? void 0 : l.toString()) && void 0 !== t ? t : "undefined", u = "".concat(i, ":[").concat(a, "(").concat(r);

void 0 !== l && (u += "|".concat(d)),

s.push(u += ")]")

};

try {

if (t <= 0)

return {

detectedMismatches: s

};

try {

for (var c = Object(i.\_\_values)(Object.keys(n)), v = c.next(); !v.done; v = c.next()) {

var p = v.value

, b = n[p]

, f = e[p];

if (void 0 !== f)

if ("object" == typeof b && null !== b)

if (b instanceof Set) {

if (b.size !== f.size) {

u({

key: p,

mismatchType: "SetLen",

val1: f.size,

val2: b.size

});

continue

}

try {

for (var m = (l = void 0,

Object(i.\_\_values)(b)), E = m.next(); !E.done; E = m.next()) {

var g = E.value;

f.has(g) || u({

key: p,

mismatchType: "SetMis",

val1: g

})

}

} catch (e) {

l = {

error: e

}

} finally {

try {

E && !E.done && (r = m.return) && r.call(m)

} finally {

if (l)

throw l.error

}

}

} else {

if (b instanceof Array && b.length !== f.length) {

u({

key: p,

mismatchType: "ArrLen",

val1: f.length,

val2: b.length

});

continue

}

var h = d(f, b, t - 1).detectedMismatches;

h.length > 0 && u({

key: p,

mismatchType: "SubLvl",

val1: h.join(",")

})

}

else

b !== f && u({

key: p,

mismatchType: "KeyMis",

val1: f,

val2: b

})

}

} catch (e) {

a = {

error: e

}

} finally {

try {

v && !v.done && (o = c.return) && o.call(c)

} finally {

if (a)

throw a.error

}

}

return {

detectedMismatches: s

}

} catch (e) {

return {

detectedMismatches: s,

error: e

}

}

}

function s(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, o, d, s, p, b, f, m;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

return p = {

ConfigKey: s = n.key,

Completed: !1,

Status: "Undefined"

},

[4, e.featureGatesPromise];

case 1:

return b = i.sent(),

function(e) {

return void 0 !== e.getServerGeneratedConfig

}(n = function(e, n) {

var t, i;

return (null === (i = null === (t = e.result) || void 0 === t ? void 0 : t.clientConfigStandaloneGates) || void 0 === i ? void 0 : i.clientConfigStandaloneEnabled) && v(n) && (n = {

key: n.key,

getClientGeneratedConfig: n.getClientGeneratedConfig

}),

n

}(b, n)) ? [4, c(e, n)] : [3, 3];

case 2:

m = i.sent(),

t = m.data,

p.Completed = m.success,

i.label = 3;

case 3:

return v(n) ? (f = !0,

function(e) {

return void 0 !== e.isGetClientGeneratedConfigEnabled && void 0 !== e.getServerGeneratedConfig && void 0 !== e.getClientGeneratedConfig

}(n) && (f = n.isGetClientGeneratedConfigEnabled(b.result)),

f ? [4, u(e, {

key: s,

getClientGeneratedConfig: n.getClientGeneratedConfig

})] : [3, 5]) : [3, 5];

case 4:

m = i.sent(),

o = m.data,

p.Completed = p.Completed || m.success,

i.label = 5;

case 5:

return p.Completed && (void 0 !== t && void 0 !== o ? r(t, o, s) ? (p.Status = "Client",

d = o) : (p.Status = "Mismatch",

d = t) : void 0 !== o ? (p.Status = "Client",

d = o) : void 0 !== t && (p.Status = "Server",

d = t)),

Object(a.a)("Fetch\_".concat(s, "\_").concat(p.Status)),

function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "FetchConfigInternalFinished",

params: e

})

}(p),

[2, d]

}

}

))

}

))

}

function u(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s, u, c, v, p;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getClientGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 7, , 8]),

[4, e.featureGatesPromise];

case 2:

return l = i.sent(),

[4, e.featureSettingsPromise];

case 3:

return r = i.sent(),

[4, e.userEntitlementsPromise];

case 4:

return d = i.sent(),

[4, e.contextPromise];

case 5:

return s = i.sent(),

[4, e.identityPromise];

case 6:

return u = i.sent(),

[2, {

data: t({

featureGates: l.result,

featureSettings: r.result,

userEntitlements: d.result,

componentContext: s,

identity: u

}),

success: !0

}];

case 7:

return c = i.sent(),

v = "".concat(a, "\_ClientGenerated\_Error"),

p = "Fetching client generated ".concat(a, ", but encountered an error: ").concat(c),

Object(o.a)({

eventName: v,

errorType: "FetchConfigInternal\_Error",

message: p

}),

[3, 8];

case 8:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function c(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getServerGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 4, , 5]),

[4, e.contextPromise];

case 2:

return l = i.sent(),

[4, t(l)];

case 3:

return [2, {

data: i.sent(),

success: !0

}];

case 4:

return r = i.sent(),

d = "".concat(a, "\_ServerGenerated\_Error"),

s = "Fetching server generated ".concat(a, ", but encountered an error: ").concat(r),

Object(o.a)({

eventName: d,

errorType: "FetchConfigInternal\_Error",

message: s

}),

[3, 5];

case 5:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function v(e) {

return void 0 !== e.getClientGeneratedConfig

}

}

}]);

//# sourceMappingURL=3.4d6f98eef5f252a49db4.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[4], {

"+gb4": function(e, t, n) {

"use strict";

function r(e, t, n) {

return !t || "Fluid" !== t && "Forms" !== t ? "\_blank" : "\_self"

}

n.d(t, "a", (function() {

return r

}

))

},

"+k3c": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("Dn7E")

, i = n("NeQC")

, o = n("nX9G")

, c = function(e) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t, n, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(o.a)()];

case 1:

return t = r.sent(),

n = t.launchFile,

c = t.launchInDesktopApps,

[4, Object(i.a)()];

case 2:

return s = r.sent().capabilities,

u = {

success: !1

},

e.webUrl && s.lorByDefaultEnabled ? [4, c(e)] : [3, 4];

case 3:

u = r.sent(),

r.label = 4;

case 4:

return Object(a.a)({

featureName: "LinksOpenRight",

eventName: "LinksOpenRightLaunchNativeFile"

}),

u.success ? [2, {

success: u.success

}] : [2, n(e)]

}

}

))

}

))

}

},

"5ANk": function(e, t, n) {

"use strict";

function r() {

var e = Date.now();

return "xxxxxxxx-xxxx-4xxx-yxxx-xxxxxxxxxxxx".replace(/[xy]/g, (function(t) {

var n = (e + 16 \* Math.random()) % 16 | 0;

return e = Math.floor(e / 16),

("x" === t ? n : 3 & n | 8).toString(16)

}

))

}

n.d(t, "a", (function() {

return r

}

))

},

DvUI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("4PWS")

, a = {

office\_calendar: "Calendar",

office\_create: "Create",

office\_excel: "ExcelOnline",

office\_cluid: "Fluid",

office\_forms: "OfficeForms",

office\_mail: "Mail",

office\_mycontent: "MyContent",

office\_feed: "Feed",

office\_ondrive: "Documents",

office\_onenote: "OneNoteOnline",

office\_outlook: "Mail",

office\_powerbi: "PowerBIv2",

office\_powerpoint: "PowerPointOnline",

office\_project: "Project",

office\_sharepoint: "Sites",

office\_skype: "Skype",

office\_sway: "Sway",

office\_teams: "SkypeTeams",

office\_visio: "VisioOnline",

office\_word: "WordOnline",

park: "Park"

};

function i(e) {

if (!e)

return "";

var t = a[e];

return null != t ? t : e

}

a[r.a.admin] = "AdminPortal",

a[r.a.appgallery] = "AppGallery",

a[r.a.calendar] = "Calendar",

a[r.a.clipchamp] = "Clipchamp",

a[r.a.create] = "Create",

a[r.a.excel] = "ExcelOnline",

a[r.a.familysafety] = "FamilySafety",

a[r.a.feed] = "Feed",

a[r.a.forms] = "OfficeForms",

a[r.a.home] = "OfficeDotCom",

a[r.a.lists] = "Lists",

a[r.a.mycontent] = "MyContent",

a[r.a.onedrive] = "Documents",

a[r.a.onenote] = "OneNoteOnline",

a[r.a.outlook] = "Mail",

a[r.a.people] = "People",

a[r.a.powerautomate] = "LogicFlows",

a[r.a.powerpoint] = "PowerPointOnline",

a[r.a.skype] = "Skype",

a[r.a.stream] = "MicrosoftStream",

a[r.a.sway] = "Sway",

a[r.a.teams] = "SkypeTeams",

a[r.a.todo] = "ToDo",

a[r.a.visio] = "VisioOnline",

a[r.a.word] = "WordOnline"

},

Hyok: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("am3b")

, i = n("LsEq")

, o = n("gd1C");

function c(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, c, s, u, l, d, f;

return Object(r.\_\_generator)(this, (function(p) {

return n = e.appId,

c = e.entityId,

s = e.subPageId,

u = new URLSearchParams(location.search),

l = Object(r.\_\_assign)({}, u),

d = {

route: "M365Apps",

type: a.a.Mos,

appId: n,

entityId: c,

subPageId: s

},

f = Object(i.a)(t, void 0, c),

[2, Object(o.a)(d, {

action: "OpenInBrowser"

}, f, l)]

}

))

}

))

}

},

LsEq: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("8/lW")

, a = n("DvUI");

function i(e, t, n, i) {

var o = Object(a.a)(n)

, c = {};

return c.Area = e,

c.Action = null != t ? t : "",

c.Referral = null != o ? o : "",

c.TabState = i ? "New" : "Current",

{

area: e,

clickParams: c,

dataSecurityLevel: r.a.Security,

eventName: e + "\_Click",

elementId: null != n ? n : "",

referral: null != o ? o : ""

}

}

},

NeQC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("DCX/")

, i = n("MJsD");

function o() {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var e, t, n, o, c, s, u, l, d, f, p, v, b;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(i.a)()];

case 1:

return e = r.sent(),

t = e.correlationId,

n = e.defaultLinkTarget,

o = e.getAccessToken,

c = e.inMockMode,

s = e.jwtAuthEnabled,

u = e.officeHomeApiRoot,

l = e.router,

d = e.preferredCulture,

f = e.sessionId,

p = e.uiContext,

v = e.workload,

[4, Object(a.a)()];

case 2:

if (!(b = r.sent()))

throw new Error("Capabilities not available");

return [2, {

capabilities: b,

context: e,

correlationId: t,

defaultLinkTarget: n,

getAccessToken: o,

inMockMode: c,

jwtAuthEnabled: s,

officeHomeApiRoot: u,

preferredCulture: d,

router: l,

sessionId: f,

uiContext: p,

workload: v

}]

}

}

))

}

))

}

},

"O/XG": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

));

var r = n("QjXU")

, a = n("MJsD")

, i = n("u1BN")

, o = function() {

var e;

return function() {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t;

return Object(r.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

return void 0 !== e ? [2, e] : [4, Object(a.a)()];

case 1:

return t = n.sent(),

[2, e = Object(i.a)(t)]

}

}

))

}

))

}

}()

, c = n("4CZh")

, s = n("V9hE")

, u = n("8/lW")

, l = n("CMIS")

, d = n("Dn7E")

, f = n("GMuP")

, p = n("wuzB")

, v = n("NeQC")

, b = n("gCKw")

, m = n("TImb")

, h = n("+gb4")

, O = n("6ib3")

, g = n("s1V1");

function w(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (i = n && e.fileType && !e.isLocalFile && !e.isEmailAttachment && n.wacHostApps.has(e.fileType),

o = n && n.fluidSupportEnabled && e.fileType === O.a.Fluid,

c = a && (a.ctrlKey || 1 === a.button),

!n.wacHostEnabled || !i || c)

return [2, {

fluidHostFile: o,

oneDriveToken: void 0,

shouldHandleWacContent: !1

}];

s = !1,

r.label = 1;

case 1:

return r.trys.push([1, 6, , 7]),

[4, t.getIdentity()];

case 2:

return (l = r.sent()).isMsa ? [3, 5] : [4, Object(g.a)()];

case 3:

return f = r.sent().result,

[4, t.getAccessToken("OneDrive", !1, null == f ? void 0 : f.OneDriveResourceId)];

case 4:

u = r.sent(),

r.label = 5;

case 5:

return p = u && !!u.token,

s = (!e.isOnPremOrVanity || l.isMsa) && p || t.inMockMode,

[3, 7];

case 6:

return r.sent(),

Object(d.a)({

featureName: "LauncherService",

eventName: "LaunchInlineParamsException",

params: {

Message: "Unable to fetch identity or access token",

DebugInfo: "identity:".concat(!!l, ",oneDriveToken:").concat(!!u)

}

}),

[3, 7];

case 7:

return [2, {

fluidHostFile: o,

oneDriveToken: u,

shouldHandleWacContent: s

}]

}

}

))

}

))

}

var y, I = n("gDky"), \_ = n("OEfX"), j = n("5ANk"), k = n("YKlt"), P = n("Y/GB");

function C(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var t, n, a, i, o, c, s, u, l, d, f, p, b, h, g, w;

return Object(r.\_\_generator)(this, (function(y) {

switch (y.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return t = y.sent(),

n = t.capabilities,

i = t.correlationId,

o = t.defaultLinkTarget,

c = t.getAccessToken,

s = t.inMockMode,

u = t.jwtAuthEnabled,

l = t.officeHomeApiRoot,

d = t.preferredCulture,

f = t.router,

p = t.sessionId,

b = t.uiContext,

h = t.workload,

[4, (a = t.context).getIdentity()];

case 2:

return g = y.sent(),

w = Object(r.\_\_read)(function(e, t, n, r, a, i, o) {

var c, s = e.document, u = e.wdOriginType, l = new URL(e.useWebUrl && s.webUrl || e.useDeeplinkUrl && s.deepLinkUrl || s.url);

if (i && Object(I.a)(s) && l.searchParams.set("login\_hint", i),

Object(\_.a)(s)) {

var d = Date.now();

c = Object(j.a)();

var f = t()

, p = Object(m.a)(n, f, u);

l.searchParams.set("ct", d.toString()),

l.searchParams.set("wdOrigin", p),

o || l.searchParams.set("cid", c),

l.searchParams.set(P.b, Object(k.a)(n)),

l.searchParams.set(P.a, a)

} else

s.fileType === O.a.Forms ? (f = t(),

l.searchParams.set("lang", r),

l.searchParams.set("origin", "OfficeDotCom"),

l.searchParams.set("route", f && f.route || ""),

l.searchParams.set("sessionId", a)) : s.fileType === O.a.Stream || s.fileType === O.a.Audio ? (l.searchParams.set("web", "1"),

l.searchParams.set("referrer", "OfficeHome.Web"),

l.searchParams.set("referrerScenario", u)) : s.fileType === O.a.Clipchamp && (l.searchParams.set("referrer", "OfficeHome"),

l.searchParams.set("referrerScenario", u));

return [l.toString(), c]

}(e, f.getCurrentRoute, h, d, p, n.outgoingLoginHintEnabled ? a.loginHint : void 0, g.isMsa), 2),

[2, {

context: a,

correlationId: i,

defaultLinkTarget: o,

getAccessToken: c,

inMockMode: s,

jwtAuthEnabled: u,

officeHomeApiRoot: l,

router: f,

preferredCulture: d,

sessionId: p,

uiContext: b,

workload: h,

capabilities: n,

webUrl: w[0],

clickId: w[1]

}]

}

}

))

}

))

}

function T(e) {

var t, n = null !== (t = e.newContentParams) && void 0 !== t ? t : {}, r = n.templateItemId, a = n.templateDriveId;

return a && r ? {

templateDriveId: a,

templateItemId: r

} : r ? {

wdTpl: r

} : void 0

}

!function(e) {

e.Fluid = "fluid",

e.Draft = "draft",

e.MOS = "mos",

e.WAC = "wac"

}(y || (y = {}));

var D, U = n("KSsg");

function x(e, t, n, a, i, o, c) {

return void 0 === c && (c = {}),

Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u;

return Object(r.\_\_generator)(this, (function(l) {

switch (l.label) {

case 0:

return s = Date.now(),

n.shouldHandleWacContent && t.router.openHostedDocument ? [4, t.router.openHostedDocument(e, s, Object(m.a)(t.workload, t.router.getCurrentRoute(), null != a ? a : "OTHER"), n.fluidHostFile, "DocumentClick", o && e.navId ? Object(r.\_\_assign)({

actinoid: e.navId

}, c) : c)] : [3, 2];

case 1:

return u = l.sent(),

Object(U.a)({

launchInstrumentationParams: i,

success: u,

platform: "Web"

}),

[2, {

success: u,

result: "Inline",

message: "launchAppWacContent:openHostedDocument"

}];

case 2:

return [2, Promise.resolve({

success: !1,

message: "launchAppWacContent:fallThrough"

})]

}

}

))

}

))

}

function S(e, t, n, a) {

var i;

return void 0 === a && (a = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, a), ((i = {})[D.DriveId] = e,

i[D.ItemId] = t,

i[D.DocUrl] = n,

i))

}

!function(e) {

e.DriveId = "drive",

e.ItemId = "item",

e.DocUrl = "file",

e.ContentUri = "contenturi",

e.Nav = "nav"

}(D || (D = {}));

var A = n("am3b")

, E = n("LsEq")

, F = n("gd1C");

function H(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, i, o, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

return n = e.canonicalUrl,

a = e.docId,

o = e.sharepointIds,

(i = e.driveId) && a && n ? (c = {

route: "MyContent",

type: A.a.Base,

entityId: "drafts",

subEntityId: "content"

},

s = S(i, a, n, (null == o ? void 0 : o.siteUrl) ? {

siteUrl: o.siteUrl

} : {}),

(u = Object(E.a)(t, void 0, "Draft")).clickParams["".concat("DocumentId")] = e.id,

[2, Object(F.a)(c, {

action: "OpenInBrowser"

}, u, s)]) : [2, {

success: !1

}]

}

))

}

))

}

var L = n("maX/")

, M = n("W7wX")

, N = n("/Oio")

, W = n("iPRk")

, R = n("VV8N");

function B(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, d, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return i = Date.now(),

[4, Object(M.a)()];

case 1:

return o = r.sent(),

c = new L.a(n,o,"DocumentClick"),

function(e, t) {

var n, r = ((n = {}).ResourceId = e,

n), a = Object(W.a)("FluidContentPerformanceMarker.DocumentLoadStart.".concat(t), 0, void 0, r);

a && R.a.set(t, {

clickTimeMarker: a,

instrumentationParams: r

})

}(n.correlationId, c.getBootId()),

c.hostScenarioName = "DocumentClick",

c.hostScenarioStartTime = i,

s = e.siteUrl,

u = {

route: "Content",

type: A.a.Base,

app: e.fileType

},

l = S(e.driveId, e.docId, e.docUrl, t ? {

siteUrl: s

} : {}),

d = Object(E.a)(a, void 0, "Fluid"),

f = "OpenInBrowser",

n.workload !== N.a.OfficeHomeReact ? (p = n.router.getUrlForRoute(u, l) || "",

[2, Object(F.a)(p, {

action: f

}, d, l)]) : [2, Object(F.a)(u, {

action: f

}, d, l)]

}

}

))

}

))

}

var V = n("Hyok");

function X(e, t, n, a) {

var i;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var o, c, s, u, l, d, f, p, v, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (o = n.capabilities,

c = n.context,

s = n.webUrl,

l = e.useDeeplinkUrl,

d = e.wdOriginType,

f = (u = e.document).fileType === O.a.ThirdParty,

p = Object(m.a)(c.workload, c.router.getCurrentRoute(), null != d ? d : "OTHER"),

!(v = function(e, t, n, r, a, i) {

var o, c = void 0;

if (!i)

return c;

var s = t.fluidSupportEnabled && i === O.a.Fluid

, u = t.wacHostApps

, l = t.wacHostApps && !!u && i && u.has(i) && !e.isLocalFile;

if (i === O.a.ThirdParty)

c = {

type: y.MOS,

fileType: i,

appId: e.app,

entityId: e.extension,

subPageId: e.id,

launchAction: "OpenMruItem",

event: event

};

else if (s)

c = {

type: y.Fluid,

fileType: i,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

event: event

};

else if (i === O.a.Draft) {

var d;

c = {

type: y.Draft,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

fileType: i,

event: event

}

} else if (l) {

var f, p;

c = {

appName: e.app,

type: y.WAC,

fileType: i,

isLocalFile: e.isLocalFile,

isOnPremOrVanity: e.isOnPremOrVanity,

driveId: f = e.driveId,

docId: p = e.docId,

docUrl: e.canonicalUrl || "",

fileName: e.fileName,

event: event,

isConsumer: !1,

wdOrigin: r,

launchUrl: a,

launchAction: "OpenMruItem",

siteUrl: null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl

}

}

return c

}(u, o, 0, p, s, u.fileType)))

return [3, 6];

switch (v.type) {

case y.WAC:

return [3, 1];

case y.Fluid:

return [3, 2];

case y.MOS:

return [3, 4];

case y.Draft:

return [3, 5]

}

return [3, 6];

case 1:

return [2, x(u, c, t, d, a, l, T(e))];

case 2:

return [4, Object(b.a)()];

case 3:

return h = r.sent(),

(null === (i = h.result.fluidConfigGates) || void 0 === i ? void 0 : i.fluidConfigOpenExternallyEnabled) ? [3, 6] : [2, B(v, t.fluidHostFile, c, a ? a.area : "Other")];

case 4:

if (f)

return [2, Object(V.a)(v, a ? a.area : "Other")];

r.label = 5;

case 5:

return [2, H(u, a ? a.area : "Other")];

case 6:

return [2, Promise.resolve({

success: !1,

message: "launchCustomContent:fallThrough"

})]

}

}

))

}

))

}

function G(e, t, n, a, i) {

var o;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return r.trys.push([0, , 2, 3]),

[4, Object(F.a)(t, {

action: e,

linkTarget: a,

targetTab: null != i ? i : void 0

})];

case 1:

return c = r.sent(),

[3, 3];

case 2:

return Object(U.a)({

launchInstrumentationParams: n,

success: null !== (o = null == c ? void 0 : c.success) && void 0 !== o && o,

platform: "Web"

}),

[7];

case 3:

return [2, c]

}

}

))

}

))

}

function Q(e, t, n, a, i) {

var o, c;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u, l, d;

return Object(r.\_\_generator)(this, (function(f) {

switch (f.label) {

case 0:

if (s = {},

!t.router.getUrlForRoute)

return [2, {

success: !1,

message: "getUrlForRoute is undefined"

}];

if (a && (s.siteUrl = null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl),

i && e.navId && (s.nav = e.navId),

!(u = t.router.getUrlForRoute({

route: "Content",

type: A.a.Base,

app: e.fileType

}, function(e, t) {

return void 0 === t && (t = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, t), {

drive: e.driveId,

item: e.docId,

file: e.canonicalUrl

})

}(e, s))))

return [3, 4];

f.label = 1;

case 1:

return f.trys.push([1, 3, , 4]),

[4, Object(F.a)(u, {

action: "OpenDocument",

linkTarget: "\_blank"

})];

case 2:

return l = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: l.success,

platform: "Web"

}),

[2, l];

case 3:

return d = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: !1

}),

[2, {

success: !1,

message: d instanceof Error ? null !== (c = d.stack) && void 0 !== c ? c : d.message : void 0

}];

case 4:

return [2, {

success: !1,

message: "launchUrlWithDocument:fallthrough"

}]

}

}

))

}

))

}

function J(e, t) {

var n, a, i, o, c, s, l, f;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var p, v, O, g, y, I, \_, j, k, P, T, D, x, S;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return p = null !== (n = e.linkTarget) && void 0 !== n ? n : Object(h.a)(e.event, e.inAppNavFileType, e.isPwaInUwp),

Object(d.a)({

featureName: "LauncherService",

eventName: "launchDocument",

params: {

debugInfo: "link target parameter for launcher service",

inAppNavFileType: null !== (i = null === (a = e.inAppNavFileType) || void 0 === a ? void 0 : a.toString()) && void 0 !== i ? i : "",

isPwa: null !== (c = null === (o = e.isPwaInUwp) || void 0 === o ? void 0 : o.toString()) && void 0 !== c ? c : "",

linkTarget: p,

linkTargetSource: e.linkTarget ? "contentLaunchParams" : "getContentTarget",

wdOriginType: null !== (l = null === (s = e.wdOriginType) || void 0 === s ? void 0 : s.toString()) && void 0 !== l ? l : ""

},

area: "AppLauncher",

subArea: "Document"

}),

[4, C(e)];

case 1:

return v = r.sent(),

t && (v.clickId && (t.clickParams.RequestId = v.clickId),

t.dataSecurityLevel = e.document.isLocalFile ? u.a.Enhanced : u.a.Security,

"\_blank" !== p && Object(U.a)({

launchInstrumentationParams: t,

success: !0,

platform: "Web"

})),

O = v.context,

y = e.useDeeplinkUrl,

I = e.wdOriginType,

[4, w(g = e.document, v.context, v.capabilities, e.event)];

case 2:

return (\_ = r.sent()).fluidHostFile && t && e && "\_blank" == e.linkTarget ? [4, Q(g, O, t, \_.fluidHostFile)] : [3, 4];

case 3:

return j = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success,

platform: "Web"

}),

j.result = "NewTab",

[2, j];

case 4:

return [4, X(e, \_, v, t)];

case 5:

return (null == (k = r.sent()) ? void 0 : k.success) ? [2, k] : [3, 6];

case 6:

return \_.fluidHostFile ? [4, Object(b.a)()] : [3, 8];

case 7:

return T = r.sent(),

[3, 9];

case 8:

T = void 0,

r.label = 9;

case 9:

return P = T,

D = \_.fluidHostFile && !(null === (f = null == P ? void 0 : P.result.fluidConfigGates) || void 0 === f ? void 0 : f.fluidConfigOpenExternallyEnabled),

(\_.shouldHandleWacContent || D) && O.router.openHostedDocument ? (x = Date.now(),

[4, O.router.openHostedDocument(g, x, Object(m.a)(O.workload, O.router.getCurrentRoute(), I), \_.fluidHostFile, "DocumentClick", y && g.navId ? {

actnavid: g.navId

} : {})]) : [3, 11];

case 10:

return S = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: S,

platform: "Web",

uiHost: !0

}),

[2, {

success: S,

result: "Inline",

message: "launchDocument:openHostedDocument"

}];

case 11:

return v.webUrl ? [4, G("OpenDocument", v.webUrl, t, p, e.targetTab)] : [3, 13];

case 12:

return [2, r.sent()];

case 13:

return [2, {

success: !1,

message: "launchDocument:fallThrough"

}]

}

}

))

}

))

}

var K, Y = n("uZ+0");

function q(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return e !== N.a.Embed ? [3, 2] : [4, n.e(673).then(n.bind(null, "YcLN")).then((function(e) {

return {

getContentLaunchPreference: e.getContentLaunchPreference

}

}

))];

case 1:

K = t.sent(),

t.label = 2;

case 2:

return [2, K]

}

}

))

}

))

}

var z = n("C2Jl");

function Z(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

return [2, G("OpenNativeDocument", null != (n = Object(z.a)(e)) ? n : "", t, "\_blank")]

}

))

}

))

}

function $(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return n = r.sent(),

[4, w(e.document, n.context, n.capabilities)];

case 2:

return a = r.sent(),

[2, X(e, a, n, t)]

}

}

))

}

))

}

function ee(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return (n = r.sent()).webUrl ? [2, G("OpenDocument", n.webUrl, t, e.document.fileType === O.a.FormsQuiz ? "\_self" : void 0)] : [2, {

success: !1,

result: "Web"

}]

}

}

))

}

))

}

function te(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return [4, q(r.sent().workload)];

case 2:

return [4, null == (n = r.sent()) ? void 0 : n.getContentLaunchPreference()];

case 3:

switch (r.sent()) {

case Y.a.Desktop:

return [3, 4];

case Y.a.Inline:

return [3, 6];

case Y.a.Web:

return [3, 8]

}

return [3, 10];

case 4:

return [4, Z(e.document, t)];

case 5:

return a = r.sent(),

[3, 11];

case 6:

return [4, $(e, t)];

case 7:

return a = r.sent(),

[3, 11];

case 8:

return [4, ee(e, t)];

case 9:

return a = r.sent(),

[3, 11];

case 10:

a = {

success: !1

},

r.label = 11;

case 11:

return [2, a]

}

}

))

}

))

}

var ne = n("+k3c")

, re = function(e, t) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var n, a, i, b, m, h, O, g, w, y, I, \_, j, k, P, C, T, D, x, S, A, E, F, H, L, M, N, W;

return Object(r.\_\_generator)(this, (function(R) {

switch (R.label) {

case 0:

n = {

success: !1

},

a = "launchContent",

i = (null === (D = e.document) || void 0 === D ? void 0 : D.isLocalFile) ? u.a.Enhanced : u.a.Security,

b = {},

m = "",

R.label = 1;

case 1:

return R.trys.push([1, 20, 21, 22]),

h = e.document,

[4, Object(v.a)()];

case 2:

return O = R.sent().capabilities,

[4, o()];

case 3:

return m = R.sent(),

e.isPwaInUwp = null == O ? void 0 : O.isPwaInUwp,

O.userPreferenceEnabled && e.document ? [4, te(e, t)] : [3, 8];

case 4:

return (null == (g = R.sent()) ? void 0 : g.success) ? (n = g,

[3, 7]) : [3, 5];

case 5:

return [4, J(e, t)];

case 6:

n = R.sent(),

R.label = 7;

case 7:

return [3, 19];

case 8:

if (h.isEmailAttachment || !h.isRedeemed || e.useDeeplinkUrl && h.deepLinkUrl)

return [3, 17];

w = e.disableDefaultLinkBehavior,

I = !(y = e.event) || y.defaultPrevented || w ? void 0 : function() {

return null == y ? void 0 : y.preventDefault()

}

,

\_ = e.newContentParams,

j = void 0,

R.label = 9;

case 9:

return R.trys.push([9, 14, , 16]),

[4, Object(ne.a)({

appName: h.app,

filePath: h.canonicalUrl,

fileType: h.fileType,

prelaunchCallback: I,

webUrl: h.webUrl,

templateBinaryUrl: null == \_ ? void 0 : \_.templateBinaryUrl

})];

case 10:

return j = R.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success

}),

j.success ? (n = Object(r.\_\_assign)(Object(r.\_\_assign)({}, j), {

result: "Native"

}),

[3, 13]) : [3, 11];

case 11:

return [4, J(e, t)];

case 12:

n = R.sent(),

R.label = 13;

case 13:

return [3, 16];

case 14:

return R.sent(),

[4, J(e, t)];

case 15:

return n = R.sent(),

[3, 16];

case 16:

return [3, 19];

case 17:

return [4, J(e, t)];

case 18:

n = R.sent(),

R.label = 19;

case 19:

return [3, 22];

case 20:

return k = R.sent(),

P = Object(p.a)(k),

C = P.debugInfo,

T = P.message,

Object(l.a)({

debugInfo: C,

errorType: "LaunchContent\_Error",

eventName: a,

message: T

}),

b.Error = T,

b.DebugInfo = C,

[3, 22];

case 21:

return Object(d.a)({

eventName: a,

featureName: "LauncherService",

params: {

AppLaunchResult: null !== (x = n.result) && void 0 !== x ? x : "",

BuildId: m,

DocumentType: null !== (A = null === (S = e.document) || void 0 === S ? void 0 : S.fileType) && void 0 !== A ? A : "",

ErrorCode: null !== (E = n.errorCode) && void 0 !== E ? E : "",

Message: null !== (F = n.message) && void 0 !== F ? F : "",

Success: n.success

}

}),

n.success || (Object(c.c)() >= u.a.Enhanced && (b.ReferralPlatform = e.document ? e.document.isLocalFile ? "Native" : "Web" : " Unknown"),

b.AdditionalInfo = null !== (H = n.additionalInfo) && void 0 !== H ? H : "",

b.BuildId = m,

b.ErrorCode = null !== (L = n.errorCode) && void 0 !== L ? L : "",

b.ErrorCodeMessage = null !== (M = n.errorMessage) && void 0 !== M ? M : "",

b.Message = null !== (N = n.message) && void 0 !== N ? N : "",

b.DocumentType = null === (W = e.document) || void 0 === W ? void 0 : W.fileType,

Object(f.a)({

eventName: a,

params: b

}, i),

Object(s.a)(a, b, [], i)),

[7];

case 22:

return [2, n]

}

}

))

}

))

}

},

OEfX: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return i

}

)),

n.d(t, "a", (function() {

return o

}

));

var r = n("6ib3")

, a = new Set([r.a.Word, r.a.Excel, r.a.PowerPoint, r.a.Visio]);

function i(e) {

return a.has(e)

}

function o(e) {

return !(!e.fileType || e.isLocalFile || e.isOnPremOrVanity || e.isEmailAttachment) && i(e.fileType)

}

},

TImb: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e, t, n) {

return "OFFICECOM-".concat(function(e) {

switch (e) {

case r.a.Antp:

return "NTP";

case r.a.Hwa:

return "HWA"

}

return "WEB"

}(e), ".").concat(function(e) {

if (e)

switch (e.route) {

case "Start":

return "START";

case "Templates":

return "TEMPLATES";

case "Content":

return "CONTENT";

case "Search":

return "SEARCH";

default:

return "MAIN"

}

return "MAIN"

}(t), ".").concat(n)

}

},

"Y/GB": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = "wdPreviousSession"

, a = "wdPreviousSessionSrc"

},

YKlt: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e) {

switch (e) {

case r.a.Antp:

return "unknown";

case r.a.Hwa:

return "HarmonyDesktop";

case r.a.OfficeHome:

case r.a.OfficeHomeReact:

return "HarmonyWeb";

case r.a.Embed:

return "HarmonyEmbed"

}

}

},

gDky: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("6ib3");

function a(e) {

return !e.isLocalFile && !e.isOnPremOrVanity && (e.isOneDriveForBusinessFile || e.isSharePointFile || e.isEmailAttachment || e.fileType !== r.a.Sway && e.fileType !== r.a.Forms && e.fileType !== r.a.PowerBI && e.fileType !== r.a.MeetingObject)

}

},

"maX/": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = 0

, a = function() {

function e(e, t, n) {

void 0 === n && (n = ""),

this.componentContext = e,

this.identity = t,

this.hostScenarioName = n,

this.bootId = r++

}

return Object.defineProperty(e.prototype, "HostContext", {

get: function() {

return this

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "audience", {

get: function() {

var e;

return (null === (e = new URL(window.location.href).searchParams.get("flight")) || void 0 === e ? void 0 : e.includes("localbundles")) ? "Local" : function(e) {

switch (e) {

case "bfprod":

case "tbprod":

case "pfprod":

case "prodprv":

case "prod":

return "Production";

case "ppe":

case "ppeprv":

return "Staging";

case "sdf":

return "Dogfood";

case "dev":

case "developer":

case "test":

default:

return "Local"

}

}(this.componentContext.deploymentEnvironment)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "environment", {

get: function() {

return function(e) {

switch (e) {

case "Automation":

case "SyntheticTraffic":

case "Local":

return {

audience: e,

ring: "Prod"

};

default:

return {

audience: e

}

}

}(this.audience)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppVersion", {

get: function() {

return "".concat(this.componentContext.buildVersion)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppPlatform", {

get: function() {

return "Web"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostCorrelationId", {

get: function() {

return "".concat(this.componentContext.correlationId, ".").concat(this.bootId)

},

enumerable: !1,

configurable: !0

}),

e.prototype.getBootId = function() {

return this.bootId

}

,

Object.defineProperty(e.prototype, "hostSessionId", {

get: function() {

var e;

return null !== (e = this.componentContext.correlationId) && void 0 !== e ? e : ""

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "userContext", {

get: function() {

var e, t, n;

return {

user: {

oid: null === (e = this.identity) || void 0 === e ? void 0 : e.puid,

tenantId: null !== (n = null === (t = this.identity) || void 0 === t ? void 0 : t.tenantId) && void 0 !== n ? n : ""

}

}

},

enumerable: !1,

configurable: !0

}),

e

}()

},

u1BN: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

if (!e)

return "";

var t = e.wrapperVersion

, n = e.buildVersion

, r = t ? "".concat(t.major, ".").concat(t.minor, ".").concat(t.build, ".").concat(t.revision, "|") : "";

return "".concat(r).concat(n)

}

},

"uZ+0": function(e, t, n) {

"use strict";

var r;

n.d(t, "a", (function() {

return r

}

)),

function(e) {

e.Desktop = "Desktop",

e.Inline = "Inline",

e.Web = "Web",

e.Unknown = "Unknown"

}(r || (r = {}))

},

wuzB: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

var t, n;

return e instanceof Error ? (t = e.stack,

n = e.message) : "string" == typeof e ? n = e : "object" == typeof e && (n = null == e ? void 0 : e.toString()),

{

debugInfo: null != t ? t : "",

message: null != n ? n : ""

}

}

}

}]);

//# sourceMappingURL=4.aaf4adf058a4c1844e45.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

!function() {

"use strict";

var e, t, r, n, o, i = {

"+zb2": function(e, t, r) {

r.d(t, {

Jh: function() {

return a

},

XA: function() {

return c

},

\_T: function() {

return o

},

mG: function() {

return i

},

pi: function() {

return n

}

});

var n = function() {

return n = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

n.apply(this, arguments)

};

function o(e, t) {

var r = {};

for (var n in e)

Object.prototype.hasOwnProperty.call(e, n) && t.indexOf(n) < 0 && (r[n] = e[n]);

if (null != e && "function" == typeof Object.getOwnPropertySymbols) {

var o = 0;

for (n = Object.getOwnPropertySymbols(e); o < n.length; o++)

t.indexOf(n[o]) < 0 && Object.prototype.propertyIsEnumerable.call(e, n[o]) && (r[n[o]] = e[n[o]])

}

return r

}

function i(e, t, r, n) {

return new (r || (r = Promise))((function(o, i) {

function a(e) {

try {

u(n.next(e))

} catch (e) {

i(e)

}

}

function c(e) {

try {

u(n.throw(e))

} catch (e) {

i(e)

}

}

function u(e) {

var t;

e.done ? o(e.value) : (t = e.value,

t instanceof r ? t : new r((function(e) {

e(t)

}

))).then(a, c)

}

u((n = n.apply(e, t || [])).next())

}

))

}

function a(e, t) {

var r, n, o, i, a = {

label: 0,

sent: function() {

if (1 & o[0])

throw o[1];

return o[1]

},

trys: [],

ops: []

};

return i = {

next: c(0),

throw: c(1),

return: c(2)

},

"function" == typeof Symbol && (i[Symbol.iterator] = function() {

return this

}

),

i;

function c(c) {

return function(u) {

return function(c) {

if (r)

throw new TypeError("Generator is already executing.");

for (; i && (i = 0,

c[0] && (a = 0)),

a; )

try {

if (r = 1,

n && (o = 2 & c[0] ? n.return : c[0] ? n.throw || ((o = n.return) && o.call(n),

0) : n.next) && !(o = o.call(n, c[1])).done)

return o;

switch (n = 0,

o && (c = [2 & c[0], o.value]),

c[0]) {

case 0:

case 1:

o = c;

break;

case 4:

return a.label++,

{

value: c[1],

done: !1

};

case 5:

a.label++,

n = c[1],

c = [0];

continue;

case 7:

c = a.ops.pop(),

a.trys.pop();

continue;

default:

if (!((o = (o = a.trys).length > 0 && o[o.length - 1]) || 6 !== c[0] && 2 !== c[0])) {

a = 0;

continue

}

if (3 === c[0] && (!o || c[1] > o[0] && c[1] < o[3])) {

a.label = c[1];

break

}

if (6 === c[0] && a.label < o[1]) {

a.label = o[1],

o = c;

break

}

if (o && a.label < o[2]) {

a.label = o[2],

a.ops.push(c);

break

}

o[2] && a.ops.pop(),

a.trys.pop();

continue

}

c = t.call(e, a)

} catch (e) {

c = [6, e],

n = 0

} finally {

r = o = 0

}

if (5 & c[0])

throw c[1];

return {

value: c[0] ? c[1] : void 0,

done: !0

}

}([c, u])

}

}

}

function c(e) {

var t = "function" == typeof Symbol && Symbol.iterator

, r = t && e[t]

, n = 0;

if (r)

return r.call(e);

if (e && "number" == typeof e.length)

return {

next: function() {

return e && n >= e.length && (e = void 0),

{

value: e && e[n++],

done: !e

}

}

};

throw new TypeError(t ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

Object.create,

Object.create

},

DEsW: function(e, t, r) {

function n() {

return ""

}

r.r(t),

r.d(t, {

getDispatcher: function() {

return u

},

setDispatcher: function() {

return c

}

});

var o = {

register: n,

unregister: n,

dispatch: n

}

, i = (0,

r("Cv27").M)("@1js/search-dispatcher", o)

, a = ["register", "unregister", "dispatch"];

function c(e) {

if (!e)

throw new Error("Dispatcher argument must be a dispatcher instance.");

if (!a.every((function(t) {

return "function" == typeof e[t]

}

)))

throw new Error("Dispatcher argument must implement dispatcher interface.");

i.set({

register: e.register.bind(e),

unregister: e.unregister.bind(e),

dispatch: function(t) {

var r = t.dispatchTime;

t.dispatchTime = "number" == typeof r ? r : function() {

try {

return Math.round(performance.now())

} catch (e) {

return 0

}

}(),

e.dispatch(t)

}

})

}

function u() {

return i.get()

}

},

uKfc: function(e, t, r) {

r.d(t, {

Z: function() {

return a

}

});

var n = r("+zb2")

, o = r("DEsW")

, i = Math.random();

function a(e, t) {

var r = e.monitorType

, a = e.monitorName

, s = e.monitorOnce

, f = e.samplingOptions

, l = e.successPropExtractor

, p = e.failurePropExtractor

, d = !1;

return function(e) {

if (s && d)

return t(e);

if (f && function(e, t) {

if (!(e.sampleRate >= 0 && e.sampleRate <= 1))

return !1;

if (void 0 !== e.sampleIdExtractor) {

var r = e.sampleIdExtractor(t);

return c(r) % 1e3 / 1e3 >= e.sampleRate

}

return i >= e.sampleRate

}(f, e))

return t(e);

var h = (null == e ? void 0 : e.prefetchTimeSinceOrigin) || performance.now.bind(performance)

, m = (null == e ? void 0 : e.prefetchDispatch) || (0,

o.getDispatcher)().dispatch.bind((0,

o.getDispatcher)());

d = !0;

var b, g = Math.round(h());

function \_(e, t) {

m({

eventType: "QOSSTOP",

name: r,

result: e,

nameDetail: a,

startTimestamp: g,

totalTime: Math.round(h()) - g,

properties: f ? (0,

n.pi)((0,

n.pi)({}, t), {

sampleRate: f.sampleRate

}) : t

})

}

m({

eventType: "QOSSTART",

name: r,

nameDetail: a,

timestamp: g

});

try {

b = t(e)

} catch (e) {

return \_("FAILURE", {

promiseFactoryFailed: !0

}),

Promise.reject(e)

}

return b.then((function(e) {

return \_("SUCCESS", u(e, l, {

successExtractorFailed: !0

})),

e

}

), (function(e) {

return \_("FAILURE", u(e, p, {

failureExtractorFailed: !0

})),

Promise.reject(e)

}

))

}

}

var c = function(e) {

for (var t = 0, r = e.length - 1; r >= 0; r--) {

var n = e.charCodeAt(r)

, o = r % 8;

t ^= (n << o) + (n >> 8 - o)

}

return t

}

, u = function(e, t, r) {

try {

return (t || s)(e)

} catch (e) {

return r

}

}

, s = function() {

return {}

}

},

"9Q1t": function(e, t, r) {

r.r(t),

r.d(t, {

default: function() {

return o

}

});

var n = r("uKfc");

function o(e, t) {

return (0,

n.Z)({

monitorType: "chunk\_load",

monitorName: "".concat(e, "\_chunk\_load"),

monitorOnce: !0,

samplingOptions: {

sampleRate: .1

}

}, t)

}

},

cDcd: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react

},

faye: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_dom

},

MGin: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_router

},

Cv27: function(e, t, r) {

r.d(t, {

M: function() {

return o

}

});

const n = {};

function o(e, t) {

return e in n || (n[e] = t),

{

get: ()=>n[e],

set: t=>n[e] = t

}

}

}

}, a = {};

function c(e) {

var t = a[e];

if (void 0 !== t)

return t.exports;

var r = a[e] = {

id: e,

loaded: !1,

exports: {}

};

return i[e].call(r.exports, r, r.exports, c),

r.loaded = !0,

r.exports

}

c.m = i,

e = [],

c.O = function(t, r, n, o) {

if (!r) {

var i = 1 / 0;

for (f = 0; f < e.length; f++) {

r = e[f][0],

n = e[f][1],

o = e[f][2];

for (var a = !0, u = 0; u < r.length; u++)

(!1 & o || i >= o) && Object.keys(c.O).every((function(e) {

return c.O[e](r[u])

}

)) ? r.splice(u--, 1) : (a = !1,

o < i && (i = o));

if (a) {

e.splice(f--, 1);

var s = n();

void 0 !== s && (t = s)

}

}

return t

}

o = o || 0;

for (var f = e.length; f > 0 && e[f - 1][2] > o; f--)

e[f] = e[f - 1];

e[f] = [r, n, o]

}

,

c.F = {},

c.E = function(e) {

Object.keys(c.F).map((function(t) {

c.F[t](e)

}

))

}

,

r = Object.getPrototypeOf ? function(e) {

return Object.getPrototypeOf(e)

}

: function(e) {

return e.\_\_proto\_\_

}

,

c.t = function(e, n) {

if (1 & n && (e = this(e)),

8 & n)

return e;

if ("object" == typeof e && e) {

if (4 & n && e.\_\_esModule)

return e;

if (16 & n && "function" == typeof e.then)

return e

}

var o = Object.create(null);

c.r(o);

var i = {};

t = t || [null, r({}), r([]), r(r)];

for (var a = 2 & n && e; "object" == typeof a && !~t.indexOf(a); a = r(a))

Object.getOwnPropertyNames(a).forEach((function(t) {

i[t] = function() {

return e[t]

}

}

));

return i.default = function() {

return e

}

,

c.d(o, i),

o

}

,

c.d = function(e, t) {

for (var r in t)

c.o(t, r) && !c.o(e, r) && Object.defineProperty(e, r, {

enumerable: !0,

get: t[r]

})

}

,

c.f = {},

c.e = function(e) {

return Promise.all(Object.keys(c.f).reduce((function(t, r) {

return c.f[r](e, t),

t

}

), []))

}

,

c.u = function(e) {

return e + "\_" + {

prefetch: "30d1c012",

"search-page-strings": "2d783e4f",

"search-instrumentation": "838fdce5",

"search-logger": "57e1a48f",

"vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8": "72806b2b",

"oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08": "97c240ba",

main: "f618d577"

}[e] + ".js"

}

,

c.g = function() {

if ("object" == typeof globalThis)

return globalThis;

try {

return this || new Function("return this")()

} catch (e) {

if ("object" == typeof window)

return window

}

}(),

c.o = function(e, t) {

return Object.prototype.hasOwnProperty.call(e, t)

}

,

n = {},

o = "@1js/search-page-bootstrapper-bundle:",

c.l = function(e, t, r, i) {

if (n[e])

n[e].push(t);

else {

var a, u;

if (void 0 !== r)

for (var s = document.getElementsByTagName("script"), f = 0; f < s.length; f++) {

var l = s[f];

if (l.getAttribute("src") == e || l.getAttribute("data-webpack") == o + r) {

a = l;

break

}

}

a || (u = !0,

(a = document.createElement("script")).charset = "utf-8",

a.timeout = 120,

c.nc && a.setAttribute("nonce", c.nc),

a.setAttribute("data-webpack", o + r),

a.src = e,

0 !== a.src.indexOf(window.location.origin + "/") && (a.crossOrigin = "anonymous")),

n[e] = [t];

var p = function(t, r) {

a.onerror = a.onload = null,

clearTimeout(d);

var o = n[e];

if (delete n[e],

a.parentNode && a.parentNode.removeChild(a),

o && o.forEach((function(e) {

return e(r)

}

)),

t)

return t(r)

}

, d = setTimeout(p.bind(null, void 0, {

type: "timeout",

target: a

}), 12e4);

a.onerror = p.bind(null, a.onerror),

a.onload = p.bind(null, a.onload),

u && document.head.appendChild(a)

}

}

,

c.r = function(e) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(e, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(e, "\_\_esModule", {

value: !0

})

}

,

c.nmd = function(e) {

return e.paths = [],

e.children || (e.children = []),

e

}

,

function() {

var e;

c.g.importScripts && (e = c.g.location + "");

var t = c.g.document;

if (!e && t && (t.currentScript && (e = t.currentScript.src),

!e)) {

var r = t.getElementsByTagName("script");

if (r.length)

for (var n = r.length - 1; n > -1 && !e; )

e = r[n--].src

}

if (!e)

throw new Error("Automatic publicPath is not supported in this browser");

e = e.replace(/#.\*$/, "").replace(/\?.\*$/, "").replace(/\/[^\/]+$/, "/"),

c.p = e

}(),

function() {

var e = {

"search-page-bootstrapper-deeplink": 0

};

c.f.j = function(t, r) {

var n = c.o(e, t) ? e[t] : void 0;

if (0 !== n)

if (n)

r.push(n[2]);

else {

var o = new Promise((function(r, o) {

n = e[t] = [r, o]

}

));

r.push(n[2] = o);

var i = c.p + c.u(t)

, a = new Error;

c.l(i, (function(r) {

if (c.o(e, t) && (0 !== (n = e[t]) && (e[t] = void 0),

n)) {

var o = r && ("load" === r.type ? "missing" : r.type)

, i = r && r.target && r.target.src;

a.message = "Loading chunk " + t + " failed.\n(" + o + ": " + i + ")",

a.name = "ChunkLoadError",

a.type = o,

a.request = i,

n[1](a)

}

}

), "chunk-" + t, t)

}

}

,

c.F.j = function(t) {

if (!c.o(e, t) || void 0 === e[t]) {

e[t] = null;

var r = document.createElement("link");

r.crossOrigin = "anonymous",

c.nc && r.setAttribute("nonce", c.nc),

r.rel = "prefetch",

r.as = "script",

r.href = c.p + c.u(t),

document.head.appendChild(r)

}

}

,

c.O.j = function(t) {

return 0 === e[t]

}

;

var t = function(t, r) {

var n, o, i = r[0], a = r[1], u = r[2], s = 0;

if (i.some((function(t) {

return 0 !== e[t]

}

))) {

for (n in a)

c.o(a, n) && (c.m[n] = a[n]);

if (u)

var f = u(c)

}

for (t && t(r); s < i.length; s++)

o = i[s],

c.o(e, o) && e[o] && e[o][0](),

e[o] = 0;

return c.O(f)

}

, r = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 || [];

r.forEach(t.bind(null, 0)),

r.push = t.bind(null, r.push.bind(r))

}(),

c.O(0, ["search-page-bootstrapper-deeplink"], (function() {

["prefetch", "search-page-strings", "search-instrumentation", "search-logger", "vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8", "oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08", "main"].map(c.E)

}

), 5);

var u, s, f, l, p, d, h, m, b, g, \_ = {};

u = function() {

return u = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

u.apply(this, arguments)

}

,

s = c("9Q1t"),

f = (0,

s.default)("prefetch", (function() {

return c.e("prefetch").then(c.bind(c, "0tYw"))

}

)),

l = (0,

s.default)("search-dispatcher", (function() {

return Promise.resolve().then(c.bind(c, "DEsW"))

}

)),

p = (0,

s.default)("search-page-strings", (function() {

return c.e("search-page-strings").then(c.t.bind(c, "I1qJ", 23))

}

)),

d = (0,

s.default)("search-instrumentation", (function() {

return c.e("search-instrumentation").then(c.bind(c, "B6uc")).then((function(e) {

return {

createInstrumenter: e.default

}

}

))

}

)),

h = (0,

s.default)("search-logger", (function() {

return c.e("search-logger").then(c.t.bind(c, "MeAX", 23))

}

)),

m = "1.20231204.4.0",

b = c("+zb2"),

g = (0,

s.default)("main", (function() {

return Promise.all([c.e("vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8"), c.e("prefetch"), c.e("oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08"), c.e("main")]).then(c.t.bind(c, "xGbg", 23))

}

)),

function(e, t) {

for (var r = document.getElementsByTagName("script"), n = [], o = 0; o < r.length; o++)

n.push(r[o].src || "");

var i = function(e, t) {

var r, n, o, i = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}("deepLink");

try {

for (var a = (0,

b.XA)(t), c = a.next(); !c.done; c = a.next()) {

var u = c.value

, s = (u = u.split("?")[0]).length - i.length;

if (u && u.substr(s) === i) {

var f = u.substr(0, s);

return 0 === f.indexOf("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/") || 0 === f.indexOf("https://localhost") ? f + "/" : (o = f).substr(0, o.lastIndexOf("/")) + "/versionless/"

}

}

} catch (e) {

r = {

error: e

}

} finally {

try {

c && !c.done && (n = a.return) && n.call(a)

} finally {

if (r)

throw r.error

}

}

return ""

}(0, n);

i ? (console.log("Setting webpack public path to: " + i),

c.p = i) : console.error("Unable to set webpack public path.");

var a = window;

a.msfast\_search\_page\_bootstrapper\_init = a.msfast\_search\_page\_bootstrapper\_init || {},

a.msfast\_search\_page\_bootstrapper\_init[m] = t,

a.msfast\_search\_page\_contract\_version = 1

}(0, (function(e) {

return function(e, t) {

return Promise.resolve({

version: m,

loadMain: function() {

return t()

},

loadPrefetch: function() {

return f()

},

loadStrings: function() {

return function(e) {

return p().then((function(t) {

return u(u({}, t), {

getStringMapLoader: function(r, n) {

return t.getStringMapLoader(r, n ? u(u({}, n), {

publicPath: e.cdnOptions.publicPath

}) : n)

}

})

}

))

}(e)

},

loadSearchDispatcher: function() {

return l()

},

loadSearchInstrumentation: function() {

return d()

},

loadSearchLogger: function() {

return h()

},

ecsVersionListener: function(t) {

var r;

return null === (r = e.ecsVersionListener) || void 0 === r ? void 0 : r.call(e, t, e)

}

})

}(e, (function() {

return g().then((function(t) {

return t.setCDNOptions(e.cdnOptions),

t.conf.regs("searchux.serpVersion", ""),

t.conf.listen("searchux.serpVersion", (function(t, r) {

var n;

null === (n = e.ecsVersionListener) || void 0 === n || n.call(e, r, e)

}

), {

skipDefaultValue: !0

}),

t

}

))

}

))

}

)),

\_ = c.O(\_)

}();

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

} {

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"error": {

"code": "InvalidAuthenticationToken",

"message": "Access token is empty.",

"innerError": {

"date": "2024-01-23T14:23:00",

"request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd",

"client-request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd"

}

}

} // Also available from @uifabric/icons (7 and earlier) and @fluentui/font-icons-mdl2 (8+)

import { initializeIcons } from '@fluentui/react/lib/Icons';

initializeIcons(/\* optional base url \*/);6:24 AM 1/23/2024

blob:https://docs.google.com/9ef229c4-1a1a-43d2-ac2a-ad02e851210e

/\*

\* 1DS JS SDK POST plugin, 3.2.7

\* Copyright (c) Microsoft and contributors. All rights reserved.

\* (Microsoft Internal Only)

\*/

/\*\*

\* Real Time profile (default profile). RealTime Latency events are sent every 1 sec and

\* Normal Latency events are sent every 2 sec.

\*/

export var RT\_PROFILE = "REAL\_TIME";

/\*\*

\* Near Real Time profile. RealTime Latency events are sent every 3 sec and

\* Normal Latency events are sent every 6 sec.

\*/

export var NRT\_PROFILE = "NEAR\_REAL\_TIME";

/\*\*

\* Best Effort. RealTime Latency events are sent every 9 sec and

\* Normal Latency events are sent every 18 sec.

\*/

export var BE\_PROFILE = "BEST\_EFFORT";

//# sourceMappingURL=DataModels.js.map{

"name": "Microsoft 365",

"short\_name": "Microsoft 365",

"start\_url": "/?from=Homescreen",

"scope": "/",

"display": "standalone",

"orientation": "portrait",

"icons": [

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_192.png",

"sizes": "192x192",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_256.png",

"sizes": "256x256",

"type": "image/png"

},

{

"src": "https://res.cdn.office.net/officehub/versionless/webmanifestimages/desktop\_512.png",

"sizes": "512x512",

"type": "image/png"

}

],

"background\_color": "#D53A00",

"theme\_color": "#D53A00"

}

/\*! For license information please see index.worker-9ae1877c75ca34342a1a.worker.js.LICENSE.txt \*/

!function(r) {

var e = {};

function c(o) {

if (e[o])

return e[o].exports;

var a = e[o] = {

i: o,

l: !1,

exports: {}

};

return r[o].call(a.exports, a, a.exports, c),

a.l = !0,

a.exports

}

c.m = r,

c.c = e,

c.d = function(r, e, o) {

c.o(r, e) || Object.defineProperty(r, e, {

enumerable: !0,

get: o

})

}

,

c.r = function(r) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(r, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(r, "\_\_esModule", {

value: !0

})

}

,

c.t = function(r, e) {

if (1 & e && (r = c(r)),

8 & e)

return r;

if (4 & e && "object" == typeof r && r && r.\_\_esModule)

return r;

var o = Object.create(null);

if (c.r(o),

Object.defineProperty(o, "default", {

enumerable: !0,

value: r

}),

2 & e && "string" != typeof r)

for (var a in r)

c.d(o, a, function(e) {

return r[e]

}

.bind(null, a));

return o

}

,

c.n = function(r) {

var e = r && r.\_\_esModule ? function() {

return r.default

}

: function() {

return r

}

;

return c.d(e, "a", e),

e

}

,

c.o = function(r, e) {

return Object.prototype.hasOwnProperty.call(r, e)

}

,

c.p = "",

c(c.s = "4EkQ")

}({

"4EkQ": function(r, e, c) {

"use strict";

c.r(e);

var o = c("QjXU");

function a(r, e, c) {

return r[e] ? function(r, e) {

for (var c = 0; c < r.length; c++)

if (r[c] === e)

return !0;

return !1

}(r[e].indices, c) || r[e].indices.push(c) : r[e] = {

indices: [c]

},

r[e]

}

var t = [{

charCount: 0,

fuzzyCount: 0

}, {

charCount: 6,

fuzzyCount: 1

}, {

charCount: 10,

fuzzyCount: 2

}]

, n = {

"@": [{

char: "@",

score: 0

}, {

char: "",

score: 11500

}],

"": [{

char: "@",

score: 11500

}, {

char: "-",

score: 11500

}, {

char: ".",

score: 11500

}, {

char: ",",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "y",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "0",

score: 11500

}, {

char: "1",

score: 11500

}, {

char: "2",

score: 11500

}, {

char: "3",

score: 11500

}, {

char: "4",

score: 11500

}, {

char: "5",

score: 11500

}, {

char: "6",

score: 11500

}, {

char: "7",

score: 11500

}, {

char: "8",

score: 11500

}, {

char: "9",

score: 11500

}, {

char: "æ",

score: 11500

}, {

char: "ø",

score: 11500

}, {

char: "å",

score: 11500

}, {

char: "(",

score: 1e3

}, {

char: ")",

score: 1e3

}, {

char: '"',

score: 1e3

}, {

char: "-",

score: 11500

}, {

char: " ",

score: 11500

}],

"-": [{

char: "",

score: 11500

}, {

char: " ",

score: 11500

}],

".": [{

char: "",

score: 11500

}],

",": [{

char: "",

score: 11500

}],

a: [{

char: "",

score: 11500

}, {

char: "q",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "z",

score: 11500

}, {

char: "à",

score: 1e4

}, {

char: "á",

score: 1e4

}, {

char: "â",

score: 1e4

}, {

char: "ã",

score: 1e4

}, {

char: "ä",

score: 1e4

}, {

char: "å",

score: 1e4

}],

b: [{

char: "",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "n",

score: 6e3

}, {

char: "v",

score: 6e3

}],

c: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "v",

score: 6e3

}, {

char: "x",

score: 6e3

}, {

char: "ç",

score: 1e4

}],

d: [{

char: "",

score: 11500

}, {

char: "c",

score: 11500

}, {

char: "e",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "x",

score: 11500

}],

e: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "w",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "è",

score: 1e4

}, {

char: "é",

score: 1e4

}, {

char: "ê",

score: 1e4

}, {

char: "ë",

score: 1e4

}],

f: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "r",

score: 11500

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}],

g: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "f",

score: 6e3

}, {

char: "h",

score: 6e3

}, {

char: "n",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 11500

}, {

char: "v",

score: 11500

}, {

char: "y",

score: 11500

}],

h: [{

char: "",

score: 11500

}, {

char: "b",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "j",

score: 6e3

}, {

char: "n",

score: 11500

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 11500

}],

i: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "a",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "ì",

score: 1e4

}, {

char: "í",

score: 1e4

}, {

char: "î",

score: 1e4

}, {

char: "ï",

score: 1e4

}],

j: [{

char: "",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "i",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "n",

score: 11500

}, {

char: "u",

score: 11500

}, {

char: "y",

score: 6e3

}],

k: [{

char: "",

score: 11500

}, {

char: "i",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "m",

score: 11500

}, {

char: "o",

score: 11500

}, {

char: "u",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

l: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 6e3

}, {

char: "m",

score: 6e3

}, {

char: "o",

score: 11500

}, {

char: "p",

score: 11500

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

m: [{

char: "",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 11500

}, {

char: "n",

score: 6e3

}],

n: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "g",

score: 6e3

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 11500

}, {

char: "m",

score: 6e3

}, {

char: "ñ",

score: 1e4

}],

o: [{

char: "",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "k",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "p",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "ò",

score: 1e4

}, {

char: "ó",

score: 1e4

}, {

char: "ô",

score: 1e4

}, {

char: "õ",

score: 1e4

}, {

char: "ö",

score: 1e4

}, {

char: "ø",

score: 1e4

}],

p: [{

char: "",

score: 11500

}, {

char: "l",

score: 11500

}, {

char: "o",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}, {

char: "0",

score: 6e3

}],

q: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "1",

score: 6e3

}, {

char: "2",

score: 6e3

}],

r: [{

char: "",

score: 11500

}, {

char: "d",

score: 11500

}, {

char: "e",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "5",

score: 6e3

}],

s: [{

char: "",

score: 11500

}, {

char: "a",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 11500

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 11500

}, {

char: "x",

score: 11500

}, {

char: "z",

score: 11500

}, {

char: "ß",

score: 1e4

}],

t: [{

char: "",

score: 11500

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "6",

score: 6e3

}],

u: [{

char: "",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "i",

score: 6e3

}, {

char: "j",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "ù",

score: 1e4

}, {

char: "ú",

score: 1e4

}, {

char: "û",

score: 1e4

}, {

char: "ü",

score: 1e4

}],

v: [{

char: "",

score: 11500

}, {

char: "b",

score: 6e3

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 6e3

}, {

char: "f",

score: 11500

}, {

char: "g",

score: 11500

}],

w: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "d",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "s",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "3",

score: 6e3

}],

x: [{

char: "",

score: 11500

}, {

char: "c",

score: 6e3

}, {

char: "d",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "z",

score: 6e3

}, {

char: "ks",

score: 6500

}],

y: [{

char: "",

score: 11500

}, {

char: "g",

score: 11500

}, {

char: "h",

score: 11500

}, {

char: "j",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "ý",

score: 1e4

}, {

char: "ÿ",

score: 1e4

}],

z: [{

char: "",

score: 11500

}, {

char: "a",

score: 11500

}, {

char: "s",

score: 11500

}, {

char: "x",

score: 6e3

}],

0: [{

char: "",

score: 11500

}, {

char: "9",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}],

1: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "q",

score: 6e3

}],

2: [{

char: "",

score: 11500

}, {

char: "1",

score: 6e3

}, {

char: "3",

score: 6e3

}, {

char: "q",

score: 6e3

}, {

char: "w",

score: 6e3

}],

3: [{

char: "",

score: 11500

}, {

char: "2",

score: 6e3

}, {

char: "4",

score: 6e3

}, {

char: "w",

score: 6e3

}, {

char: "e",

score: 6e3

}],

4: [{

char: "",

score: 11500

}, {

char: "3",

score: 6e3

}, {

char: "5",

score: 6e3

}, {

char: "e",

score: 6e3

}, {

char: "r",

score: 6e3

}],

5: [{

char: "",

score: 11500

}, {

char: "4",

score: 6e3

}, {

char: "6",

score: 6e3

}, {

char: "r",

score: 6e3

}, {

char: "t",

score: 6e3

}],

6: [{

char: "",

score: 11500

}, {

char: "5",

score: 6e3

}, {

char: "7",

score: 6e3

}, {

char: "t",

score: 6e3

}, {

char: "y",

score: 6e3

}],

7: [{

char: "",

score: 11500

}, {

char: "6",

score: 6e3

}, {

char: "8",

score: 6e3

}, {

char: "y",

score: 6e3

}, {

char: "u",

score: 6e3

}],

8: [{

char: "",

score: 11500

}, {

char: "7",

score: 6e3

}, {

char: "9",

score: 6e3

}, {

char: "u",

score: 6e3

}, {

char: "i",

score: 6e3

}],

9: [{

char: "",

score: 11500

}, {

char: "8",

score: 6e3

}, {

char: "0",

score: 6e3

}, {

char: "i",

score: 6e3

}, {

char: "o",

score: 6e3

}],

"æ": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "ø",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"ø": [{

char: "",

score: 11500

}, {

char: "k",

score: 6e3

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 1e4

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "å",

score: 6e3

}],

"å": [{

char: "",

score: 11500

}, {

char: "l",

score: 6e3

}, {

char: "o",

score: 6e3

}, {

char: "p",

score: 6e3

}, {

char: "æ",

score: 6e3

}, {

char: "ø",

score: 6e3

}],

"(": [{

char: "",

score: 1e3

}],

")": [{

char: "",

score: 1e3

}],

'"': [{

char: "",

score: 1e3

}],

"'": [{

char: "",

score: 11500

}],

" ": [{

char: "-",

score: 11500

}]

}

, s = -12e3;

function h(r, e, c, o, a, t, n, h, f, l, d) {

for (; c && r < e.length; ) {

if (c.pruned && d)

return void u(r, e, c, o, a, t, n, h, f, l, d);

var p = e[r];

if (f && y(r, e, a) && i(p, c, r, e, o, a, t, n, h, f, l, d),

!c[p]) {

c = null;

break

}

c = c[p],

n = n || c.clientOnly || !1,

o += 5e4,

h.push(p),

r++

}

if (c && (!f || f && 0 !== a)) {

var \_ = o + a \* s

, v = h.join("");

(void 0 === l[v] || l[v] < \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: c.indices,

clientOnly: o,

query: a

})

}(\_, a, c, n, v, t),

l[v] = \_)

}

}

function i(r, e, c, a, t, s, i, u, f, l, y, d) {

var p = n[r];

if (p && p.length)

for (var \_ = 0; \_ < p.length; \_++)

(j = e[(b = p[\_]).char]) ? h(c + 1, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d) : "" === b.char && h(c + 1, a, e, t + b.score, s + 1, i, u, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d);

var v = n[""];

for (\_ = 0; \_ < v.length; \_++) {

var b, j;

(j = e[(b = v[\_]).char]) && h(c, a, j, t + b.score, s + 1, i, u || j.clientOnly || !1, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(f), !1), [b.char], !1), l, y, d)

}

}

function u(r, e, c, a, t, n, s, h, i, u, l) {

var y, d, p, \_;

try {

for (var v = Object(o.\_\_values)(c.indices), b = v.next(); !b.done; b = v.next()) {

var j = b.value

, w = l(j)

, O = null == w ? void 0 : w.keywords;

if (void 0 !== O && 0 !== O.length) {

var g = null == w ? void 0 : w.serverQuery;

try {

for (var m = (p = void 0,

Object(o.\_\_values)(O)), x = m.next(); !x.done; x = m.next()) {

var S = x.value

, A = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(S), !1);

A.length > h.length && A.slice(0, h.length).join("") === h.join("") && f(r, e, j, a, t, n, s, h, i, u, A, g)

}

} catch (r) {

p = {

error: r

}

} finally {

try {

x && !x.done && (\_ = m.return) && \_.call(m)

} finally {

if (p)

throw p.error

}

}

}

}

} catch (r) {

y = {

error: r

}

} finally {

try {

b && !b.done && (d = v.return) && d.call(v)

} finally {

if (y)

throw y.error

}

}

}

function f(r, e, c, o, a, t, n, h, i, u, f, d) {

for (; h.length < f.length && r < e.length; ) {

var p = e[r];

if (i && y(r, e, a) && l(p, c, r, e, o, a, t, n, h, i, u, f, d),

p !== f[h.length])

break;

o += 5e4,

h.push(p),

r++

}

if (r === e.length && (!i || i && 0 !== a)) {

var \_ = o + a \* s

, v = !!d && 0 === h.indexOf(d) && d.length > 3

, b = h.join("");

(void 0 === u[b] || u[b] <= \_) && (function(r, e, c, o, a, t) {

t.push({

score: r,

fuzzyCount: e,

indices: [c],

clientOnly: o,

query: a

})

}(\_, a, c, n || v, b, t),

u[b] = \_)

}

}

function l(r, e, c, a, t, s, h, i, u, l, y, d, p) {

var \_ = n[r];

if (\_ && \_.length)

for (var v = 0; v < \_.length; v++)

((j = \_[v]).char === d[u.length] || "" === j.char) && f(c + 1, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

var b = n[""];

for (v = 0; v < b.length; v++) {

var j;

if ((j = b[v]).char === d[u.length]) {

f(c, a, e, t + j.score, s + 1, h, i, Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(u), !1), [j.char], !1), l, y, d, p);

break

}

}

}

function y(r, e, c) {

var a = 0 === r

, n = function(r, e) {

var c, a, t = null;

try {

for (var n = Object(o.\_\_values)(e), s = n.next(); !s.done; s = n.next()) {

var h = s.value;

if (!(r.length >= h.charCount))

break;

t = h

}

} catch (r) {

c = {

error: r

}

} finally {

try {

s && !s.done && (a = n.return) && a.call(n)

} finally {

if (c)

throw c.error

}

}

return t

}(e, t);

return !!(!a && n && c < n.fuzzyCount)

}

function d(r, e, c, a, t, n) {

h(0, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1), e, 0, 0, c, a, [], t, {}, n)

}

var p, \_ = /[&\*/\[\]()\_|:{},?!%^]+|\s+[+-]\s+/gi, v = /\s{1,}/g, b = function(r) {

return r ? r.replace("\\r", "").replace("\\n", " ").replace(\_, " ").replace(v, " ").trim().split(" ") : []

}, j = {

indices: []

}, w = new Map;

function O(r, e, c) {

if (r.indices.length <= c && r !== j)

e.pruned = !0;

else

for (var o in r)

if (r[o] && r[o].indices) {

var a = r[o];

e[o] = {

indices: a.indices.slice()

},

O(a, e[o], c)

}

}

function g(r) {

var e = {

indices: []

};

O(j, e, r || 1),

j = e

}

function m(r) {

var e = Object(o.\_\_spreadArray)(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.author)), !1), Object(o.\_\_read)(b(r.title)), !1);

r.containerTitle && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.containerTitle)), !1)),

r.sharedByUsername && e.push.apply(e, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r.sharedByUsername)), !1));

var c = e.map((function(r) {

try {

return r.toLowerCase()

} catch (r) {

return null

}

}

)).filter((function(r) {

return !!r

}

));

if (r.recentActivities) {

var a = new Set;

r.recentActivities.forEach((function(r) {

var e, c, o = null === (c = null === (e = null == r ? void 0 : r.actor) || void 0 === e ? void 0 : e.name) || void 0 === c ? void 0 : c.toLowerCase();

o && !a.has(o) && a.add(o)

}

)),

a.forEach((function(r) {

c.push.apply(c, Object(o.\_\_spreadArray)([], Object(o.\_\_read)(b(r)), !1))

}

))

}

var t = new Set(c)

, n = new Set;

return t.forEach((function(r) {

var e = Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1);

e.forEach((function(r, c) {

n.add(e.slice(c).join(""))

}

))

}

)),

n

}

function x(r) {

var e = w.get(r);

return e ? m(e) : new Set

}

!function() {

self.addEventListener("message", (function(r) {

!function(r) {

var e = r.data;

if (e)

if (function(r) {

return "add-trie-items" === r.type

}(e)) {

var c = e.payload;

!function(r, e) {

r.forEach((function(r, c) {

w.set(e[c], r),

m(r).forEach((function(r) {

var t = j;

Object(o.\_\_spreadArray)([], Object(o.\_\_read)(r), !1).every((function(r) {

return !(t = a(t, r, e[c])).pruned || (a(t, r, e[c]),

!1)

}

))

}

))

}

))

}(c.trieItems, c.trieIndices),

function(r) {

p && clearTimeout(p),

p = setTimeout((function() {

g(void 0),

p = null

}

), 4e3)

}(),

r.ports[0].postMessage({

type: "trie-construction-completed",

payload: {}

})

} else if (function(r) {

return "query-trie" === r.type

}(e)) {

var t, n = e.payload.query, s = performance.now();

performance.mark("Edgeworth\_Query\_Start"),

n.split(" ").forEach((function(r) {

if (r) {

var e = []

, c = r.toLowerCase();

d(c, j, e, !0, !1, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

)),

d(c, j, e, !0, !0, (function(r) {

return {

keywords: Array.from(x(r)),

serverQuery: void 0

}

}

));

var a = new Set;

e.forEach((function(r) {

r.indices.forEach((function(r) {

return a.add(r)

}

))

}

)),

t = t ? new Set(Object(o.\_\_spreadArray)([], Object(o.\_\_read)(t), !1).filter((function(r) {

return a.has(r)

}

))) : a

}

}

));

var h = performance.now() - s

, i = {

type: "trie-query-results",

payload: {

indices: t ? Array.from(t) : [],

lookupDuration: h

}

};

performance.mark("Edgeworth\_Query\_End"),

performance.measure("Edgeworth\_Query", "Edgeworth\_Query\_Start", "Edgeworth\_Query\_End"),

r.ports[0].postMessage(i)

}

}(r)

}

))

}()

},

QjXU: function(r, e, c) {

(function(c) {

var o, a, t, n, s, h, i, u, f, l, y, d, p, \_, v, b, j, w, O, g, m, x, S, A;

!function(k) {

var E = "object" == typeof c ? c : "object" == typeof self ? self : "object" == typeof this ? this : {};

function P(r, e) {

return r !== E && ("function" == typeof Object.create ? Object.defineProperty(r, "\_\_esModule", {

value: !0

}) : r.\_\_esModule = !0),

function(c, o) {

return r[c] = e ? e(c, o) : o

}

}

void 0 === (o = function(r) {

!function(r) {

var e = Object.setPrototypeOf || {

\_\_proto\_\_: []

}instanceof Array && function(r, e) {

r.\_\_proto\_\_ = e

}

|| function(r, e) {

for (var c in e)

e.hasOwnProperty(c) && (r[c] = e[c])

}

;

a = function(r, c) {

function o() {

this.constructor = r

}

e(r, c),

r.prototype = null === c ? Object.create(c) : (o.prototype = c.prototype,

new o)

}

,

t = Object.assign || function(r) {

for (var e, c = 1, o = arguments.length; c < o; c++)

for (var a in e = arguments[c])

Object.prototype.hasOwnProperty.call(e, a) && (r[a] = e[a]);

return r

}

,

n = function(r, e) {

var c = {};

for (var o in r)

Object.prototype.hasOwnProperty.call(r, o) && e.indexOf(o) < 0 && (c[o] = r[o]);

if (null != r && "function" == typeof Object.getOwnPropertySymbols) {

var a = 0;

for (o = Object.getOwnPropertySymbols(r); a < o.length; a++)

e.indexOf(o[a]) < 0 && Object.prototype.propertyIsEnumerable.call(r, o[a]) && (c[o[a]] = r[o[a]])

}

return c

}

,

s = function(r, e, c, o) {

var a, t = arguments.length, n = t < 3 ? e : null === o ? o = Object.getOwnPropertyDescriptor(e, c) : o;

if ("object" == typeof Reflect && "function" == typeof Reflect.decorate)

n = Reflect.decorate(r, e, c, o);

else

for (var s = r.length - 1; s >= 0; s--)

(a = r[s]) && (n = (t < 3 ? a(n) : t > 3 ? a(e, c, n) : a(e, c)) || n);

return t > 3 && n && Object.defineProperty(e, c, n),

n

}

,

h = function(r, e) {

return function(c, o) {

e(c, o, r)

}

}

,

i = function(r, e) {

if ("object" == typeof Reflect && "function" == typeof Reflect.metadata)

return Reflect.metadata(r, e)

}

,

u = function(r, e, c, o) {

return new (c || (c = Promise))((function(a, t) {

function n(r) {

try {

h(o.next(r))

} catch (r) {

t(r)

}

}

function s(r) {

try {

h(o.throw(r))

} catch (r) {

t(r)

}

}

function h(r) {

r.done ? a(r.value) : function(r) {

return r instanceof c ? r : new c((function(e) {

e(r)

}

))

}(r.value).then(n, s)

}

h((o = o.apply(r, e || [])).next())

}

))

}

,

f = function(r, e) {

var c, o, a, t, n = {

label: 0,

sent: function() {

if (1 & a[0])

throw a[1];

return a[1]

},

trys: [],

ops: []

};

return t = {

next: s(0),

throw: s(1),

return: s(2)

},

"function" == typeof Symbol && (t[Symbol.iterator] = function() {

return this

}

),

t;

function s(t) {

return function(s) {

return function(t) {

if (c)

throw new TypeError("Generator is already executing.");

for (; n; )

try {

if (c = 1,

o && (a = 2 & t[0] ? o.return : t[0] ? o.throw || ((a = o.return) && a.call(o),

0) : o.next) && !(a = a.call(o, t[1])).done)

return a;

switch (o = 0,

a && (t = [2 & t[0], a.value]),

t[0]) {

case 0:

case 1:

a = t;

break;

case 4:

return n.label++,

{

value: t[1],

done: !1

};

case 5:

n.label++,

o = t[1],

t = [0];

continue;

case 7:

t = n.ops.pop(),

n.trys.pop();

continue;

default:

if (!((a = (a = n.trys).length > 0 && a[a.length - 1]) || 6 !== t[0] && 2 !== t[0])) {

n = 0;

continue

}

if (3 === t[0] && (!a || t[1] > a[0] && t[1] < a[3])) {

n.label = t[1];

break

}

if (6 === t[0] && n.label < a[1]) {

n.label = a[1],

a = t;

break

}

if (a && n.label < a[2]) {

n.label = a[2],

n.ops.push(t);

break

}

a[2] && n.ops.pop(),

n.trys.pop();

continue

}

t = e.call(r, n)

} catch (r) {

t = [6, r],

o = 0

} finally {

c = a = 0

}

if (5 & t[0])

throw t[1];

return {

value: t[0] ? t[1] : void 0,

done: !0

}

}([t, s])

}

}

}

,

l = function(r, e) {

for (var c in r)

e.hasOwnProperty(c) || (e[c] = r[c])

}

,

y = function(r) {

var e = "function" == typeof Symbol && Symbol.iterator

, c = e && r[e]

, o = 0;

if (c)

return c.call(r);

if (r && "number" == typeof r.length)

return {

next: function() {

return r && o >= r.length && (r = void 0),

{

value: r && r[o++],

done: !r

}

}

};

throw new TypeError(e ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

,

d = function(r, e) {

var c = "function" == typeof Symbol && r[Symbol.iterator];

if (!c)

return r;

var o, a, t = c.call(r), n = [];

try {

for (; (void 0 === e || e-- > 0) && !(o = t.next()).done; )

n.push(o.value)

} catch (r) {

a = {

error: r

}

} finally {

try {

o && !o.done && (c = t.return) && c.call(t)

} finally {

if (a)

throw a.error

}

}

return n

}

,

p = function() {

for (var r = [], e = 0; e < arguments.length; e++)

r = r.concat(d(arguments[e]));

return r

}

,

\_ = function() {

for (var r = 0, e = 0, c = arguments.length; e < c; e++)

r += arguments[e].length;

var o = Array(r)

, a = 0;

for (e = 0; e < c; e++)

for (var t = arguments[e], n = 0, s = t.length; n < s; n++,

a++)

o[a] = t[n];

return o

}

,

v = function(r, e, c) {

if (c || 2 === arguments.length)

for (var o, a = 0, t = e.length; a < t; a++)

!o && a in e || (o || (o = Array.prototype.slice.call(e, 0, a)),

o[a] = e[a]);

return r.concat(o || e)

}

,

b = function(r) {

return this instanceof b ? (this.v = r,

this) : new b(r)

}

,

j = function(r, e, c) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var o, a = c.apply(r, e || []), t = [];

return o = {},

n("next"),

n("throw"),

n("return"),

o[Symbol.asyncIterator] = function() {

return this

}

,

o;

function n(r) {

a[r] && (o[r] = function(e) {

return new Promise((function(c, o) {

t.push([r, e, c, o]) > 1 || s(r, e)

}

))

}

)

}

function s(r, e) {

try {

!function(r) {

r.value instanceof b ? Promise.resolve(r.value.v).then(h, i) : u(t[0][2], r)

}(a[r](e))

} catch (r) {

u(t[0][3], r)

}

}

function h(r) {

s("next", r)

}

function i(r) {

s("throw", r)

}

function u(r, e) {

r(e),

t.shift(),

t.length && s(t[0][0], t[0][1])

}

}

,

w = function(r) {

var e, c;

return e = {},

o("next"),

o("throw", (function(r) {

throw r

}

)),

o("return"),

e[Symbol.iterator] = function() {

return this

}

,

e;

function o(o, a) {

e[o] = r[o] ? function(e) {

return (c = !c) ? {

value: b(r[o](e)),

done: "return" === o

} : a ? a(e) : e

}

: a

}

}

,

O = function(r) {

if (!Symbol.asyncIterator)

throw new TypeError("Symbol.asyncIterator is not defined.");

var e, c = r[Symbol.asyncIterator];

return c ? c.call(r) : (r = y(r),

e = {},

o("next"),

o("throw"),

o("return"),

e[Symbol.asyncIterator] = function() {

return this

}

,

e);

function o(c) {

e[c] = r[c] && function(e) {

return new Promise((function(o, a) {

!function(r, e, c, o) {

Promise.resolve(o).then((function(e) {

r({

value: e,

done: c

})

}

), e)

}(o, a, (e = r[c](e)).done, e.value)

}

))

}

}

}

,

g = function(r, e) {

return Object.defineProperty ? Object.defineProperty(r, "raw", {

value: e

}) : r.raw = e,

r

}

,

m = function(r) {

if (r && r.\_\_esModule)

return r;

var e = {};

if (null != r)

for (var c in r)

Object.hasOwnProperty.call(r, c) && (e[c] = r[c]);

return e.default = r,

e

}

,

x = function(r) {

return r && r.\_\_esModule ? r : {

default: r

}

}

,

S = function(r, e) {

if (!e.has(r))

throw new TypeError("attempted to get private field on non-instance");

return e.get(r)

}

,

A = function(r, e, c) {

if (!e.has(r))

throw new TypeError("attempted to set private field on non-instance");

return e.set(r, c),

c

}

,

r("\_\_extends", a),

r("\_\_assign", t),

r("\_\_rest", n),

r("\_\_decorate", s),

r("\_\_param", h),

r("\_\_metadata", i),

r("\_\_awaiter", u),

r("\_\_generator", f),

r("\_\_exportStar", l),

r("\_\_values", y),

r("\_\_read", d),

r("\_\_spread", p),

r("\_\_spreadArrays", \_),

r("\_\_spreadArray", v),

r("\_\_await", b),

r("\_\_asyncGenerator", j),

r("\_\_asyncDelegator", w),

r("\_\_asyncValues", O),

r("\_\_makeTemplateObject", g),

r("\_\_importStar", m),

r("\_\_importDefault", x),

r("\_\_classPrivateFieldGet", S),

r("\_\_classPrivateFieldSet", A)

}(P(E, P(r)))

}

.apply(e, [e])) || (r.exports = o)

}()

}

).call(this, c("pCvA"))

},

pCvA: function(r, e) {

var c;

c = function() {

return this

}();

try {

c = c || new Function("return this")()

} catch (r) {

"object" == typeof window && (c = window)

}

r.exports = c

}

});

/launch/Word?ui=en-US&rs=US:1 A preload for 'https://res.cdn.office.net/officehub/bundles/ew-rc-preload-inline-59f2a253e87af87d3169.js' is found, but is not used due to an integrity mismatch.

The FetchEvent for "https://graph.microsoft.com/v1.0/me/drive/root" resulted in a network error response: an object that was not a Response was passed to respondWith().

graph.microsoft.com/v1.0/me/drive/root:1

Failed to load resource: net::ERR\_FAILED

/api/userstorage/HarmonyTheme/?workload=officehome:1

Failed to load resource: the server responded with a status of 404 ()

content.js:2 🦉 Helperbird loaded

/api/userstorage/HarmonyTheme/?workload=officehome&auth=1:1

Failed to load resource: the server responded with a status of 404 ()

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 3630 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Bootstrapper versionOverride : ecsVersion : undefined preferredVersion : 1.20231204.4.0 cachedVersion : 1.20231204.4.0

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Downloading bootstrapper version 1.20231204.4.0.

search-page-bootstrapper-deeplink.js:1 Setting webpack public path to: https://res.cdn.office.net/midgard/versionless/

vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js:1 Caching bootstrapper version 1.20231204.4.0.

10.00bf3556d7a0aaca3bf7.chunk.v7.js:1 Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include:

accdb16\_png, accdb16\_svg, accdb16\_1.5x\_png, accdb16\_1.5x\_svg, accdb16\_2x\_png, accdb16\_3x\_png, accdb16\_4x\_png, archive16\_png, archive16\_svg, archive16\_1.5x\_png (+ 10910 more)

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

substrate.office.com/recommended/api/beta/edgeworth/recent?top=15&rs=en-US&excludeApps=WebLink&apps=Word&groups=settings:1

Failed to load resource: net::ERR\_QUIC\_PROTOCOL\_ERROR

610.00bf3556d7a0aaca3bf7.chunk.v7.js:1 The icon "contact" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.

r @ 10.00bf3556d7a0aaca3bf7.chunk.v7.js:1

🦉 Helperbird loaded

72The resource <URL> was preloaded using link preload but not used within a few seconds from the window's load event. Please make sure it has an appropriate `as` value and it is preloaded intentionally.(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[0], {

"2KG9": function(e, t, r) {

"use strict";

var n = r("OmE2");

e.exports = function(e, t, r, o, s) {

var i = new Error(e);

return n(i, t, r, o, s)

}

},

"4OlW": function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("bRtl");

e.exports = function(e, t, r) {

var s = this || o;

return n.forEach(r, (function(r) {

e = r.call(s, e, t)

}

)),

e

}

},

"5QbJ": function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return function() {

for (var r = new Array(arguments.length), n = 0; n < r.length; n++)

r[n] = arguments[n];

return e.apply(t, r)

}

}

},

"6s8r": function(e, t, r) {

"use strict";

e.exports = function(e) {

return function(t) {

return e.apply(null, t)

}

}

},

"71kK": function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

n.forEach(e, (function(r, n) {

n !== t && n.toUpperCase() === t.toUpperCase() && (e[t] = r,

delete e[n])

}

))

}

},

"B/8w": function(e) {

e.exports = JSON.parse('{"name":"axios","version":"0.21.4","description":"Promise based HTTP client for the browser and node.js","main":"index.js","scripts":{"test":"grunt test","start":"node ./sandbox/server.js","build":"NODE\_ENV=production grunt build","preversion":"npm test","version":"npm run build && grunt version && git add -A dist && git add CHANGELOG.md bower.json package.json","postversion":"git push && git push --tags","examples":"node ./examples/server.js","coveralls":"cat coverage/lcov.info | ./node\_modules/coveralls/bin/coveralls.js","fix":"eslint --fix lib/\*\*/\*.js"},"repository":{"type":"git","url":"https://github.com/axios/axios.git"},"keywords":["xhr","http","ajax","promise","node"],"author":"Matt Zabriskie","license":"MIT","bugs":{"url":"https://github.com/axios/axios/issues"},"homepage":"https://axios-http.com","devDependencies":{"coveralls":"^3.0.0","es6-promise":"^4.2.4","grunt":"^1.3.0","grunt-banner":"^0.6.0","grunt-cli":"^1.2.0","grunt-contrib-clean":"^1.1.0","grunt-contrib-watch":"^1.0.0","grunt-eslint":"^23.0.0","grunt-karma":"^4.0.0","grunt-mocha-test":"^0.13.3","grunt-ts":"^6.0.0-beta.19","grunt-webpack":"^4.0.2","istanbul-instrumenter-loader":"^1.0.0","jasmine-core":"^2.4.1","karma":"^6.3.2","karma-chrome-launcher":"^3.1.0","karma-firefox-launcher":"^2.1.0","karma-jasmine":"^1.1.1","karma-jasmine-ajax":"^0.1.13","karma-safari-launcher":"^1.0.0","karma-sauce-launcher":"^4.3.6","karma-sinon":"^1.0.5","karma-sourcemap-loader":"^0.3.8","karma-webpack":"^4.0.2","load-grunt-tasks":"^3.5.2","minimist":"^1.2.0","mocha":"^8.2.1","sinon":"^4.5.0","terser-webpack-plugin":"^4.2.3","typescript":"^4.0.5","url-search-params":"^0.10.0","webpack":"^4.44.2","webpack-dev-server":"^3.11.0"},"browser":{"./lib/adapters/http.js":"./lib/adapters/xhr.js"},"jsdelivr":"dist/axios.min.js","unpkg":"dist/axios.min.js","typings":"./index.d.ts","dependencies":{"follow-redirects":"^1.14.0"},"bundlesize":[{"path":"./dist/axios.min.js","threshold":"5kB"}]}')

},

OBDY: function(e, t, r) {

"use strict";

e.exports = function(e) {

return "object" == typeof e && !0 === e.isAxiosError

}

},

OHXD: function(e, t, r) {

"use strict";

var n = r("tImM");

function o(e) {

if ("function" != typeof e)

throw new TypeError("executor must be a function.");

var t;

this.promise = new Promise((function(e) {

t = e

}

));

var r = this;

e((function(e) {

r.reason || (r.reason = new n(e),

t(r.reason))

}

))

}

o.prototype.throwIfRequested = function() {

if (this.reason)

throw this.reason

}

,

o.source = function() {

var e;

return {

token: new o((function(t) {

e = t

}

)),

cancel: e

}

}

,

e.exports = o

},

OmE2: function(e, t, r) {

"use strict";

e.exports = function(e, t, r, n, o) {

return e.config = t,

r && (e.code = r),

e.request = n,

e.response = o,

e.isAxiosError = !0,

e.toJSON = function() {

return {

message: this.message,

name: this.name,

description: this.description,

number: this.number,

fileName: this.fileName,

lineNumber: this.lineNumber,

columnNumber: this.columnNumber,

stack: this.stack,

config: this.config,

code: this.code

}

}

,

e

}

},

Rzld: function(e, t, r) {

"use strict";

e.exports = function(e) {

return /^([a-z][a-z\d\+\-\.]\*:)?\/\//i.test(e)

}

},

TDIH: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("5QbJ")

, s = r("uahg")

, i = r("Zrjs");

function a(e) {

var t = new s(e)

, r = o(s.prototype.request, t);

return n.extend(r, s.prototype, t),

n.extend(r, t),

r

}

var u = a(r("bRtl"));

u.Axios = s,

u.create = function(e) {

return a(i(u.defaults, e))

}

,

u.Cancel = r("tImM"),

u.CancelToken = r("OHXD"),

u.isCancel = r("e5jZ"),

u.all = function(e) {

return Promise.all(e)

}

,

u.spread = r("6s8r"),

u.isAxiosError = r("OBDY"),

e.exports = u,

e.exports.default = u

},

Zrjs: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = function(e, t) {

t = t || {};

var r = {}

, o = ["url", "method", "data"]

, s = ["headers", "auth", "proxy", "params"]

, i = ["baseURL", "transformRequest", "transformResponse", "paramsSerializer", "timeout", "timeoutMessage", "withCredentials", "adapter", "responseType", "xsrfCookieName", "xsrfHeaderName", "onUploadProgress", "onDownloadProgress", "decompress", "maxContentLength", "maxBodyLength", "maxRedirects", "transport", "httpAgent", "httpsAgent", "cancelToken", "socketPath", "responseEncoding"]

, a = ["validateStatus"];

function u(e, t) {

return n.isPlainObject(e) && n.isPlainObject(t) ? n.merge(e, t) : n.isPlainObject(t) ? n.merge({}, t) : n.isArray(t) ? t.slice() : t

}

function c(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(e[o], t[o])

}

n.forEach(o, (function(e) {

n.isUndefined(t[e]) || (r[e] = u(void 0, t[e]))

}

)),

n.forEach(s, c),

n.forEach(i, (function(o) {

n.isUndefined(t[o]) ? n.isUndefined(e[o]) || (r[o] = u(void 0, e[o])) : r[o] = u(void 0, t[o])

}

)),

n.forEach(a, (function(n) {

n in t ? r[n] = u(e[n], t[n]) : n in e && (r[n] = u(void 0, e[n]))

}

));

var f = o.concat(s).concat(i).concat(a)

, l = Object.keys(e).concat(Object.keys(t)).filter((function(e) {

return -1 === f.indexOf(e)

}

));

return n.forEach(l, c),

r

}

},

aECo: function(e, t, r) {

"use strict";

var n = r("2KG9");

e.exports = function(e, t, r) {

var o = r.config.validateStatus;

r.status && o && !o(r.status) ? t(n("Request failed with status code " + r.status, r.config, null, r.request, r)) : e(r)

}

},

bRtl: function(e, t, r) {

"use strict";

(function(t) {

var n = r("ovh1")

, o = r("71kK")

, s = r("OmE2")

, i = {

"Content-Type": "application/x-www-form-urlencoded"

};

function a(e, t) {

!n.isUndefined(e) && n.isUndefined(e["Content-Type"]) && (e["Content-Type"] = t)

}

var u = {

transitional: {

silentJSONParsing: !0,

forcedJSONParsing: !0,

clarifyTimeoutError: !1

},

adapter: function() {

var e;

return ("undefined" != typeof XMLHttpRequest || void 0 !== t && "[object process]" === Object.prototype.toString.call(t)) && (e = r("zf4f")),

e

}(),

transformRequest: [function(e, t) {

return o(t, "Accept"),

o(t, "Content-Type"),

n.isFormData(e) || n.isArrayBuffer(e) || n.isBuffer(e) || n.isStream(e) || n.isFile(e) || n.isBlob(e) ? e : n.isArrayBufferView(e) ? e.buffer : n.isURLSearchParams(e) ? (a(t, "application/x-www-form-urlencoded;charset=utf-8"),

e.toString()) : n.isObject(e) || t && "application/json" === t["Content-Type"] ? (a(t, "application/json"),

function(e, t, r) {

if (n.isString(e))

try {

return (0,

JSON.parse)(e),

n.trim(e)

} catch (e) {

if ("SyntaxError" !== e.name)

throw e

}

return (0,

JSON.stringify)(e)

}(e)) : e

}

],

transformResponse: [function(e) {

var t = this.transitional

, r = !(t && t.silentJSONParsing) && "json" === this.responseType;

if (r || t && t.forcedJSONParsing && n.isString(e) && e.length)

try {

return JSON.parse(e)

} catch (e) {

if (r) {

if ("SyntaxError" === e.name)

throw s(e, this, "E\_JSON\_PARSE");

throw e

}

}

return e

}

],

timeout: 0,

xsrfCookieName: "XSRF-TOKEN",

xsrfHeaderName: "X-XSRF-TOKEN",

maxContentLength: -1,

maxBodyLength: -1,

validateStatus: function(e) {

return e >= 200 && e < 300

},

headers: {

common: {

Accept: "application/json, text/plain, \*/\*"

}

}

};

n.forEach(["delete", "get", "head"], (function(e) {

u.headers[e] = {}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

u.headers[e] = n.merge(i)

}

)),

e.exports = u

}

).call(this, r("5IsQ"))

},

"c/bn": function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return d

}

));

var n = r("QjXU")

, o = r("ntFm")

, s = r("VKX6")

, i = r("EH+r")

, a = r("czhI")

, u = r.n(a)

, c = u.a.create()

, f = function(e, t) {

return "cache-only" === t ? Promise.reject("Cache unsupported") : Promise.resolve(e)

}

, l = "NotAvailable";

function p(e, t, r) {

return {

data: void 0,

status: e,

headers: {},

ok: !1,

statusText: r && "string" == typeof r ? r : e.toString(),

fromCache: t

}

}

function d(e, t, r, a, d, h, m, v, g) {

var b = Object(s.a)()

, y = "cache-only" === a

, w = function(e, t, r, o, s, i) {

var a = this;

return new Promise((function(l, d) {

return Object(n.\_\_awaiter)(a, void 0, void 0, (function() {

var a, h, m, v;

return Object(n.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

if (a = "cache-only" === r,

h = {

url: e.url,

method: e.method,

headers: e.headers,

params: e.params,

data: e.body,

timeout: t,

responseType: e.responseType,

onUploadProgress: o,

onDownloadProgress: s

},

i && (m = u.a.CancelToken.source(),

h.cancelToken = m.token,

i.onCancel((function() {

return m.cancel()

}

))),

!f)

return [3, 4];

n.label = 1;

case 1:

return n.trys.push([1, 3, , 4]),

[4, f(h, r || "network-only")];

case 2:

return n.sent(),

[3, 4];

case 3:

return v = n.sent(),

d(p(501, a, v)),

[2];

case 4:

return c.request(h).then((function(e) {

l({

data: e.data,

status: e.status,

headers: e.headers,

ok: !0,

statusText: e.statusText,

fromCache: a

})

}

), (function(e) {

u.a.isCancel(e) ? d(p(705, a)) : "ECONNABORTED" === e.code ? d(p(707, a)) : e.response ? d({

data: e.response.data,

status: e.response.status,

headers: e.response.headers,

ok: !1,

statusText: e.response.statusText,

fromCache: !1

}) : window.navigator && "boolean" == typeof window.navigator.onLine && !window.navigator.onLine ? d(p(706, a)) : d(p(-1, a))

}

)),

[2]

}

}

))

}

))

}

))

}(r, g || 3e5, a, h, m, v)

, x = v ? v.onCancel((function() {

return Promise.resolve(p(705, y))

}

)) : new Promise((function() {}

))

, j = function(r) {

!function(e, t, r, n, a) {

if (!e.fromCache || e.ok || 501 !== e.status) {

var u = Math.ceil(Object(s.a)() - n)

, c = e.status;

null == c && (c = -2);

var f, p = e.statusText, d = p;

null == p ? (f = l,

d = l) : f = "ok" === p.toLowerCase() ? p : {

value: p,

kind: 2

};

var h = {};

a && a(e, h),

h.hasOwnProperty("HttpCode") && (c = h.HttpCode,

delete h.HttpCode),

Object(i.a)({

eventName: r,

httpCode: c,

error: d,

fromCache: e.fromCache,

latency: u,

instrumentationParams: h

}),

Object(o.a)(t, c, u, f, e.fromCache, h).record()

}

}(r, e, t, b, d)

};

return Promise.race([w, x]).then(j, j),

w

}

},

cON5: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

var e, t = /(msie|trident)/i.test(navigator.userAgent), r = document.createElement("a");

function o(e) {

var n = e;

return t && (r.setAttribute("href", n),

n = r.href),

r.setAttribute("href", n),

{

href: r.href,

protocol: r.protocol ? r.protocol.replace(/:$/, "") : "",

host: r.host,

search: r.search ? r.search.replace(/^\?/, "") : "",

hash: r.hash ? r.hash.replace(/^#/, "") : "",

hostname: r.hostname,

port: r.port,

pathname: "/" === r.pathname.charAt(0) ? r.pathname : "/" + r.pathname

}

}

return e = o(window.location.href),

function(t) {

var r = n.isString(t) ? o(t) : t;

return r.protocol === e.protocol && r.host === e.host

}

}() : function() {

return function() {

return !0

}

}()

},

czhI: function(e, t, r) {

e.exports = r("TDIH")

},

e5jZ: function(e, t, r) {

"use strict";

e.exports = function(e) {

return !(!e || !e.\_\_CANCEL\_\_)

}

},

"fwl+": function(e, t, r) {

"use strict";

var n = r("ovh1");

function o(e) {

return encodeURIComponent(e).replace(/%3A/gi, ":").replace(/%24/g, "$").replace(/%2C/gi, ",").replace(/%20/g, "+").replace(/%5B/gi, "[").replace(/%5D/gi, "]")

}

e.exports = function(e, t, r) {

if (!t)

return e;

var s;

if (r)

s = r(t);

else if (n.isURLSearchParams(t))

s = t.toString();

else {

var i = [];

n.forEach(t, (function(e, t) {

null != e && (n.isArray(e) ? t += "[]" : e = [e],

n.forEach(e, (function(e) {

n.isDate(e) ? e = e.toISOString() : n.isObject(e) && (e = JSON.stringify(e)),

i.push(o(t) + "=" + o(e))

}

)))

}

)),

s = i.join("&")

}

if (s) {

var a = e.indexOf("#");

-1 !== a && (e = e.slice(0, a)),

e += (-1 === e.indexOf("?") ? "?" : "&") + s

}

return e

}

},

guUT: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("4OlW")

, s = r("e5jZ")

, i = r("bRtl");

function a(e) {

e.cancelToken && e.cancelToken.throwIfRequested()

}

e.exports = function(e) {

return a(e),

e.headers = e.headers || {},

e.data = o.call(e, e.data, e.headers, e.transformRequest),

e.headers = n.merge(e.headers.common || {}, e.headers[e.method] || {}, e.headers),

n.forEach(["delete", "get", "head", "post", "put", "patch", "common"], (function(t) {

delete e.headers[t]

}

)),

(e.adapter || i.adapter)(e).then((function(t) {

return a(e),

t.data = o.call(e, t.data, t.headers, e.transformResponse),

t

}

), (function(t) {

return s(t) || (a(e),

t && t.response && (t.response.data = o.call(e, t.response.data, t.response.headers, e.transformResponse))),

Promise.reject(t)

}

))

}

},

h1Um: function(e, t, r) {

"use strict";

var n = r("Rzld")

, o = r("hUM7");

e.exports = function(e, t) {

return e && !n(t) ? o(e, t) : t

}

},

hUM7: function(e, t, r) {

"use strict";

e.exports = function(e, t) {

return t ? e.replace(/\/+$/, "") + "/" + t.replace(/^\/+/, "") : e

}

},

i0F7: function(e, t, r) {

"use strict";

var n = r("ovh1");

function o() {

this.handlers = []

}

o.prototype.use = function(e, t, r) {

return this.handlers.push({

fulfilled: e,

rejected: t,

synchronous: !!r && r.synchronous,

runWhen: r ? r.runWhen : null

}),

this.handlers.length - 1

}

,

o.prototype.eject = function(e) {

this.handlers[e] && (this.handlers[e] = null)

}

,

o.prototype.forEach = function(e) {

n.forEach(this.handlers, (function(t) {

null !== t && e(t)

}

))

}

,

e.exports = o

},

keIi: function(e, t, r) {

"use strict";

var n = r("B/8w")

, o = {};

["object", "boolean", "number", "function", "string", "symbol"].forEach((function(e, t) {

o[e] = function(r) {

return typeof r === e || "a" + (t < 1 ? "n " : " ") + e

}

}

));

var s = {}

, i = n.version.split(".");

function a(e, t) {

for (var r = t ? t.split(".") : i, n = e.split("."), o = 0; o < 3; o++) {

if (r[o] > n[o])

return !0;

if (r[o] < n[o])

return !1

}

return !1

}

o.transitional = function(e, t, r) {

var o = t && a(t);

function i(e, t) {

return "[Axios v" + n.version + "] Transitional option '" + e + "'" + t + (r ? ". " + r : "")

}

return function(r, n, a) {

if (!1 === e)

throw new Error(i(n, " has been removed in " + t));

return o && !s[n] && (s[n] = !0,

console.warn(i(n, " has been deprecated since v" + t + " and will be removed in the near future"))),

!e || e(r, n, a)

}

}

,

e.exports = {

isOlderVersion: a,

assertOptions: function(e, t, r) {

if ("object" != typeof e)

throw new TypeError("options must be an object");

for (var n = Object.keys(e), o = n.length; o-- > 0; ) {

var s = n[o]

, i = t[s];

if (i) {

var a = e[s]

, u = void 0 === a || i(a, s, e);

if (!0 !== u)

throw new TypeError("option " + s + " must be " + u)

} else if (!0 !== r)

throw Error("Unknown option " + s)

}

},

validators: o

}

},

ntFm: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return i

}

));

var n = r("8/lW")

, o = r("a3FV")

, s = r("4CZh");

function i(e, t, r, i, a, u, c, f) {

return void 0 === a && (a = !1),

void 0 === u && (u = {}),

void 0 === c && (c = []),

void 0 === f && (f = n.a.Security),

u.HttpCode = t.toString(),

u.Latency = r.toString(),

u.FromServiceWorkerCache = a.toString(),

i && (u.Error = i),

Object(s.b)(e, o.a.GenericRequest, f, u, c)

}

},

ovh1: function(e, t, r) {

"use strict";

var n = r("5QbJ")

, o = Object.prototype.toString;

function s(e) {

return "[object Array]" === o.call(e)

}

function i(e) {

return void 0 === e

}

function a(e) {

return null !== e && "object" == typeof e

}

function u(e) {

if ("[object Object]" !== o.call(e))

return !1;

var t = Object.getPrototypeOf(e);

return null === t || t === Object.prototype

}

function c(e) {

return "[object Function]" === o.call(e)

}

function f(e, t) {

if (null != e)

if ("object" != typeof e && (e = [e]),

s(e))

for (var r = 0, n = e.length; r < n; r++)

t.call(null, e[r], r, e);

else

for (var o in e)

Object.prototype.hasOwnProperty.call(e, o) && t.call(null, e[o], o, e)

}

e.exports = {

isArray: s,

isArrayBuffer: function(e) {

return "[object ArrayBuffer]" === o.call(e)

},

isBuffer: function(e) {

return null !== e && !i(e) && null !== e.constructor && !i(e.constructor) && "function" == typeof e.constructor.isBuffer && e.constructor.isBuffer(e)

},

isFormData: function(e) {

return "undefined" != typeof FormData && e instanceof FormData

},

isArrayBufferView: function(e) {

return "undefined" != typeof ArrayBuffer && ArrayBuffer.isView ? ArrayBuffer.isView(e) : e && e.buffer && e.buffer instanceof ArrayBuffer

},

isString: function(e) {

return "string" == typeof e

},

isNumber: function(e) {

return "number" == typeof e

},

isObject: a,

isPlainObject: u,

isUndefined: i,

isDate: function(e) {

return "[object Date]" === o.call(e)

},

isFile: function(e) {

return "[object File]" === o.call(e)

},

isBlob: function(e) {

return "[object Blob]" === o.call(e)

},

isFunction: c,

isStream: function(e) {

return a(e) && c(e.pipe)

},

isURLSearchParams: function(e) {

return "undefined" != typeof URLSearchParams && e instanceof URLSearchParams

},

isStandardBrowserEnv: function() {

return ("undefined" == typeof navigator || "ReactNative" !== navigator.product && "NativeScript" !== navigator.product && "NS" !== navigator.product) && "undefined" != typeof window && "undefined" != typeof document

},

forEach: f,

merge: function e() {

var t = {};

function r(r, n) {

t[n] = u(t[n]) && u(r) ? e(t[n], r) : u(r) ? e({}, r) : s(r) ? r.slice() : r

}

for (var n = 0, o = arguments.length; n < o; n++)

f(arguments[n], r);

return t

},

extend: function(e, t, r) {

return f(t, (function(t, o) {

e[o] = r && "function" == typeof t ? n(t, r) : t

}

)),

e

},

trim: function(e) {

return e.trim ? e.trim() : e.replace(/^\s+|\s+$/g, "")

},

stripBOM: function(e) {

return 65279 === e.charCodeAt(0) && (e = e.slice(1)),

e

}

}

},

tImM: function(e, t, r) {

"use strict";

function n(e) {

this.message = e

}

n.prototype.toString = function() {

return "Cancel" + (this.message ? ": " + this.message : "")

}

,

n.prototype.\_\_CANCEL\_\_ = !0,

e.exports = n

},

uahg: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("fwl+")

, s = r("i0F7")

, i = r("guUT")

, a = r("Zrjs")

, u = r("keIi")

, c = u.validators;

function f(e) {

this.defaults = e,

this.interceptors = {

request: new s,

response: new s

}

}

f.prototype.request = function(e) {

"string" == typeof e ? (e = arguments[1] || {}).url = arguments[0] : e = e || {},

(e = a(this.defaults, e)).method = e.method ? e.method.toLowerCase() : this.defaults.method ? this.defaults.method.toLowerCase() : "get";

var t = e.transitional;

void 0 !== t && u.assertOptions(t, {

silentJSONParsing: c.transitional(c.boolean, "1.0.0"),

forcedJSONParsing: c.transitional(c.boolean, "1.0.0"),

clarifyTimeoutError: c.transitional(c.boolean, "1.0.0")

}, !1);

var r = []

, n = !0;

this.interceptors.request.forEach((function(t) {

"function" == typeof t.runWhen && !1 === t.runWhen(e) || (n = n && t.synchronous,

r.unshift(t.fulfilled, t.rejected))

}

));

var o, s = [];

if (this.interceptors.response.forEach((function(e) {

s.push(e.fulfilled, e.rejected)

}

)),

!n) {

var f = [i, void 0];

for (Array.prototype.unshift.apply(f, r),

f = f.concat(s),

o = Promise.resolve(e); f.length; )

o = o.then(f.shift(), f.shift());

return o

}

for (var l = e; r.length; ) {

var p = r.shift()

, d = r.shift();

try {

l = p(l)

} catch (e) {

d(e);

break

}

}

try {

o = i(l)

} catch (e) {

return Promise.reject(e)

}

for (; s.length; )

o = o.then(s.shift(), s.shift());

return o

}

,

f.prototype.getUri = function(e) {

return e = a(this.defaults, e),

o(e.url, e.params, e.paramsSerializer).replace(/^\?/, "")

}

,

n.forEach(["delete", "get", "head", "options"], (function(e) {

f.prototype[e] = function(t, r) {

return this.request(a(r || {}, {

method: e,

url: t,

data: (r || {}).data

}))

}

}

)),

n.forEach(["post", "put", "patch"], (function(e) {

f.prototype[e] = function(t, r, n) {

return this.request(a(n || {}, {

method: e,

url: t,

data: r

}))

}

}

)),

e.exports = f

},

vMO2: function(e, t, r) {

"use strict";

var n = r("ovh1");

e.exports = n.isStandardBrowserEnv() ? function() {

return {

write: function(e, t, r, o, s, i) {

var a = [];

a.push(e + "=" + encodeURIComponent(t)),

n.isNumber(r) && a.push("expires=" + new Date(r).toGMTString()),

n.isString(o) && a.push("path=" + o),

n.isString(s) && a.push("domain=" + s),

!0 === i && a.push("secure"),

document.cookie = a.join("; ")

},

read: function(e) {

var t = document.cookie.match(new RegExp("(^|;\\s\*)(" + e + ")=([^;]\*)"));

return t ? decodeURIComponent(t[3]) : null

},

remove: function(e) {

this.write(e, "", Date.now() - 864e5)

}

}

}() : function() {

return {

write: function() {},

read: function() {

return null

},

remove: function() {}

}

}()

},

xSFS: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = ["age", "authorization", "content-length", "content-type", "etag", "expires", "from", "host", "if-modified-since", "if-unmodified-since", "last-modified", "location", "max-forwards", "proxy-authorization", "referer", "retry-after", "user-agent"];

e.exports = function(e) {

var t, r, s, i = {};

return e ? (n.forEach(e.split("\n"), (function(e) {

if (s = e.indexOf(":"),

t = n.trim(e.substr(0, s)).toLowerCase(),

r = n.trim(e.substr(s + 1)),

t) {

if (i[t] && o.indexOf(t) >= 0)

return;

i[t] = "set-cookie" === t ? (i[t] ? i[t] : []).concat([r]) : i[t] ? i[t] + ", " + r : r

}

}

)),

i) : i

}

},

zf4f: function(e, t, r) {

"use strict";

var n = r("ovh1")

, o = r("aECo")

, s = r("vMO2")

, i = r("fwl+")

, a = r("h1Um")

, u = r("xSFS")

, c = r("cON5")

, f = r("2KG9");

e.exports = function(e) {

return new Promise((function(t, r) {

var l = e.data

, p = e.headers

, d = e.responseType;

n.isFormData(l) && delete p["Content-Type"];

var h = new XMLHttpRequest;

if (e.auth) {

var m = e.auth.username || ""

, v = e.auth.password ? unescape(encodeURIComponent(e.auth.password)) : "";

p.Authorization = "Basic " + btoa(m + ":" + v)

}

var g = a(e.baseURL, e.url);

function b() {

if (h) {

var n = "getAllResponseHeaders"in h ? u(h.getAllResponseHeaders()) : null;

o(t, r, {

data: d && "text" !== d && "json" !== d ? h.response : h.responseText,

status: h.status,

statusText: h.statusText,

headers: n,

config: e,

request: h

}),

h = null

}

}

if (h.open(e.method.toUpperCase(), i(g, e.params, e.paramsSerializer), !0),

h.timeout = e.timeout,

"onloadend"in h ? h.onloadend = b : h.onreadystatechange = function() {

h && 4 === h.readyState && (0 !== h.status || h.responseURL && 0 === h.responseURL.indexOf("file:")) && setTimeout(b)

}

,

h.onabort = function() {

h && (r(f("Request aborted", e, "ECONNABORTED", h)),

h = null)

}

,

h.onerror = function() {

r(f("Network Error", e, null, h)),

h = null

}

,

h.ontimeout = function() {

var t = "timeout of " + e.timeout + "ms exceeded";

e.timeoutErrorMessage && (t = e.timeoutErrorMessage),

r(f(t, e, e.transitional && e.transitional.clarifyTimeoutError ? "ETIMEDOUT" : "ECONNABORTED", h)),

h = null

}

,

n.isStandardBrowserEnv()) {

var y = (e.withCredentials || c(g)) && e.xsrfCookieName ? s.read(e.xsrfCookieName) : void 0;

y && (p[e.xsrfHeaderName] = y)

}

"setRequestHeader"in h && n.forEach(p, (function(e, t) {

void 0 === l && "content-type" === t.toLowerCase() ? delete p[t] : h.setRequestHeader(t, e)

}

)),

n.isUndefined(e.withCredentials) || (h.withCredentials = !!e.withCredentials),

d && "json" !== d && (h.responseType = e.responseType),

"function" == typeof e.onDownloadProgress && h.addEventListener("progress", e.onDownloadProgress),

"function" == typeof e.onUploadProgress && h.upload && h.upload.addEventListener("progress", e.onUploadProgress),

e.cancelToken && e.cancelToken.promise.then((function(e) {

h && (h.abort(),

r(e),

h = null)

}

)),

l || (l = null),

h.send(l)

}

))

}

}

}]);

//# sourceMappingURL=0.a16c74be2d08a5a14127.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[1], {

B5kz: function(e, t, r) {

"use strict";

r.d(t, "a", (function() {

return H

}

)),

r.d(t, "d", (function() {

return W

}

)),

r.d(t, "b", (function() {

return ee

}

)),

r.d(t, "c", (function() {

return te

}

));

var n, i = r("Fcif");

!function(e) {

e.Idle = "idle",

e.Loading = "loading",

e.Error = "error",

e.Success = "success"

}(n || (n = {}));

var u = function(e) {

this.silent = e

}

, o = 0

, s = "undefined" == typeof window;

function c() {}

var a = console || {

error: c,

warn: c,

log: c

};

function h(e, t) {

return "function" == typeof e ? e(t) : e

}

function f(e, t) {

if ("function" == typeof t)

throw new Error;

return b(t) ? Object.keys(t).sort().reduce((function(e, r) {

return e[r] = t[r],

e

}

), {}) : t

}

function l(e, t) {

return e === t || typeof e == typeof t && "object" == typeof e && !Object.keys(t).some((function(r) {

return !l(e[r], t[r])

}

))

}

function d(e) {

return "number" == typeof e && e >= 0 && e !== 1 / 0

}

function v() {

return "undefined" == typeof document || [void 0, "visible", "prerender"].includes(document.visibilityState)

}

function y() {

return void 0 === navigator.onLine || navigator.onLine

}

function p(e, t, r, n) {

var u, o, s, c;

return b(e) ? (u = e.queryKey,

o = e.queryFn,

s = e.config,

c = t) : b(t) ? (u = e,

s = t,

c = r) : (u = e,

o = t,

s = r,

c = n),

s = s || {},

o && (s = Object(i.a)({}, s, {

queryFn: o

})),

[u, s, c]

}

function g(e, t) {

if (e === t)

return e;

var r = Array.isArray(e) && Array.isArray(t);

if (r || b(e) && b(t)) {

for (var n = r ? e.length : Object.keys(e).length, i = r ? t : Object.keys(t), u = i.length, o = r ? [] : {}, s = 0, c = 0; c < u; c++) {

var a = r ? c : i[c];

o[a] = g(e[a], t[a]),

o[a] === e[a] && s++

}

return n === u && s === n ? e : o

}

return t

}

function b(e) {

if (!m(e))

return !1;

var t = e.constructor;

if (void 0 === t)

return !0;

var r = t.prototype;

return !!m(r) && !!r.hasOwnProperty("isPrototypeOf")

}

function m(e) {

return "[object Object]" === Object.prototype.toString.call(e)

}

function w(e) {

return e instanceof u

}

function Q(e) {

return {

status: e,

isLoading: e === n.Loading,

isSuccess: e === n.Success,

isError: e === n.Error,

isIdle: e === n.Idle

}

}

function F(e) {

var t;

return function(r) {

t && t(),

t = r(e)

}

}

function S(e) {

Promise.resolve().then(e).catch((function(e) {

return setTimeout((function() {

throw e

}

))

}

))

}

var C = function(e) {

e()

}

, q = {

queries: {

cacheTime: 3e5,

enabled: !0,

notifyOnStatusChange: !0,

queryFn: function() {

return Promise.reject()

},

queryKeySerializerFn: function(e) {

try {

var t = Array.isArray(e) ? e : [e]

, r = function(e) {

return JSON.stringify(e, f)

}(t);

return [r, t = JSON.parse(r)]

} catch (e) {

throw new Error("A valid query key is required!")

}

},

refetchOnMount: !0,

refetchOnReconnect: !0,

refetchOnWindowFocus: !0,

retry: 3,

retryDelay: function(e) {

return Math.min(1e3 \* Math.pow(2, e), 3e4)

},

staleTime: 0,

structuralSharing: !0

}

};

function O(e, t, r, n) {

var u = e.getDefaultConfig()

, o = Object(i.a)({}, q.queries, null == u ? void 0 : u.shared, null == u ? void 0 : u.queries, null == r ? void 0 : r.shared, null == r ? void 0 : r.queries, n)

, s = o.queryKeySerializerFn(t);

return o.queryCache = e,

o.queryHash = s[0],

o.queryKey = s[1],

o

}

var T = new (function() {

function e() {

this.queue = [],

this.transactions = 0

}

var t = e.prototype;

return t.batch = function(e) {

this.transactions++;

var t = e();

return this.transactions--,

this.transactions || this.flush(),

t

}

,

t.schedule = function(e) {

this.transactions ? this.queue.push(e) : S((function() {

e()

}

))

}

,

t.flush = function() {

var e = this.queue;

this.queue = [],

e.length && S((function() {

!function() {

return C

}()((function() {

e.forEach((function(e) {

e()

}

))

}

))

}

))

}

,

e

}())

, E = function() {

function e(e) {

this.config = e,

this.isStale = !0,

this.initialUpdateCount = 0,

this.remove = this.remove.bind(this),

this.refetch = this.refetch.bind(this),

this.fetchMore = this.fetchMore.bind(this),

this.unsubscribe = this.unsubscribe.bind(this),

this.updateQuery()

}

var t = e.prototype;

return t.subscribe = function(e) {

return this.listener = e || c,

this.currentQuery.subscribeObserver(this),

this.config.enabled && (this.config.forceFetchOnMount || "always" === this.config.refetchOnMount) ? this.fetch() : this.optionalFetch(),

this.updateTimers(),

this.unsubscribe

}

,

t.unsubscribe = function() {

this.listener = void 0,

this.clearTimers(),

this.currentQuery.unsubscribeObserver(this)

}

,

t.updateConfig = function(e) {

var t = this.config

, r = this.currentQuery;

if (this.config = function(e) {

return Boolean(e.queryHash)

}(e) ? e : this.config.queryCache.getResolvedQueryConfig(this.config.queryKey, e),

this.updateQuery(),

this.listener) {

if (this.currentQuery !== r)

return this.optionalFetch(),

void this.updateTimers();

e.enabled && !t.enabled && this.optionalFetch(),

e.enabled === t.enabled && e.staleTime === t.staleTime || this.updateStaleTimeout(),

e.enabled === t.enabled && e.refetchInterval === t.refetchInterval || this.updateRefetchInterval()

}

}

,

t.getCurrentQuery = function() {

return this.currentQuery

}

,

t.getCurrentResult = function() {

return this.currentResult

}

,

t.clear = function() {

this.remove()

}

,

t.remove = function() {

this.currentQuery.remove()

}

,

t.refetch = function(e) {

return this.currentQuery.refetch(e, this.config)

}

,

t.fetchMore = function(e, t) {

return this.currentQuery.fetchMore(e, t, this.config).catch(c)

}

,

t.fetch = function() {

var e;

return this.config.queryFn === (null == (e = q.queries) ? void 0 : e.queryFn) ? Promise.resolve(this.currentResult.data) : this.currentQuery.fetch(void 0, this.config).catch(c)

}

,

t.optionalFetch = function() {

!this.config.enabled || !this.isStale || this.config.suspense && this.currentResult.isFetched || !this.config.refetchOnMount && 1 !== this.currentQuery.observers.length || this.fetch()

}

,

t.updateStaleTimeout = function() {

var e = this;

if (!s && (this.clearStaleTimeout(),

!this.isStale && d(this.config.staleTime))) {

var t = Date.now() - this.currentResult.updatedAt

, r = Math.max(this.config.staleTime - t + 1, 0);

this.staleTimeoutId = setTimeout((function() {

e.isStale || (e.isStale = !0,

e.updateResult(),

e.notify({

listener: !0,

globalListeners: !0

}))

}

), r)

}

}

,

t.updateRefetchInterval = function() {

var e = this;

s || (this.clearRefetchInterval(),

this.config.enabled && d(this.config.refetchInterval) && (this.refetchIntervalId = setInterval((function() {

(e.config.refetchIntervalInBackground || v()) && e.fetch()

}

), this.config.refetchInterval)))

}

,

t.updateTimers = function() {

this.updateStaleTimeout(),

this.updateRefetchInterval()

}

,

t.clearTimers = function() {

this.clearStaleTimeout(),

this.clearRefetchInterval()

}

,

t.clearStaleTimeout = function() {

this.staleTimeoutId && (clearInterval(this.staleTimeoutId),

this.staleTimeoutId = void 0)

}

,

t.clearRefetchInterval = function() {

this.refetchIntervalId && (clearInterval(this.refetchIntervalId),

this.refetchIntervalId = void 0)

}

,

t.updateResult = function() {

var e, t = this.currentQuery.state, r = t.data, n = t.status, u = t.updatedAt, o = !1;

this.config.keepPreviousData && t.isInitialData && (null == (e = this.previousQueryResult) ? void 0 : e.isSuccess) && (r = this.previousQueryResult.data,

u = this.previousQueryResult.updatedAt,

n = this.previousQueryResult.status,

o = !0),

this.currentResult = Object(i.a)({}, Q(n), {

canFetchMore: t.canFetchMore,

clear: this.remove,

data: r,

error: t.error,

failureCount: t.failureCount,

fetchMore: this.fetchMore,

isFetched: t.updateCount > 0,

isFetchedAfterMount: t.updateCount > this.initialUpdateCount,

isFetching: t.isFetching,

isFetchingMore: t.isFetchingMore,

isInitialData: t.isInitialData,

isPreviousData: o,

isStale: this.isStale,

refetch: this.refetch,

remove: this.remove,

updatedAt: u

})

}

,

t.updateQuery = function() {

var e = this.config

, t = this.currentQuery

, r = e.queryCache.getQueryByHash(e.queryHash);

r || (r = e.queryCache.createQuery(e)),

r !== t && (this.previousQueryResult = this.currentResult,

this.currentQuery = r,

this.initialUpdateCount = r.state.updateCount,

this.isStale = r.state.isInitialData ? !(!e.keepPreviousData || !t) || ("function" == typeof e.initialStale ? e.initialStale() : "boolean" == typeof e.initialStale ? e.initialStale : void 0 === r.state.data) : r.isStaleByTime(e.staleTime),

this.updateResult(),

this.listener && (null == t || t.unsubscribeObserver(this),

this.currentQuery.subscribeObserver(this)))

}

,

t.onQueryUpdate = function(e) {

var t = this.config

, r = e.type;

2 !== r && 3 !== r && 4 !== r || (this.isStale = this.currentQuery.isStaleByTime(t.staleTime));

var n = this.currentResult;

this.updateResult();

var i = this.currentResult;

if (2 !== r && 3 !== r && 4 !== r || this.updateTimers(),

4 !== r || i.isStale !== n.isStale) {

var u = {};

2 === r ? u.onSuccess = !0 : 3 === r && (u.onError = !0),

(t.notifyOnStatusChange || i.data !== n.data || i.error !== n.error) && (u.listener = !0),

this.notify(u)

}

}

,

t.notify = function(e) {

var t = this.config

, r = this.currentResult

, n = this.currentQuery

, i = this.listener

, u = t.onSuccess

, o = t.onSettled

, s = t.onError;

T.batch((function() {

e.onSuccess ? (u && T.schedule((function() {

u(r.data)

}

)),

o && T.schedule((function() {

o(r.data, null)

}

))) : e.onError && (s && T.schedule((function() {

s(r.error)

}

)),

o && T.schedule((function() {

o(void 0, r.error)

}

))),

e.listener && i && T.schedule((function() {

i(r)

}

)),

e.globalListeners && t.queryCache.notifyGlobalListeners(n)

}

))

}

,

e

}();

function I() {}

function R(e, t) {

if (!t)

return e && e.then ? e.then(I) : Promise.resolve()

}

function M(e, t) {

var r = e();

return r && r.then ? r.then(t) : t(r)

}

function j(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function A(e, t) {

try {

var r = e()

} catch (e) {

return t(e)

}

return r && r.then ? r.then(void 0, t) : r

}

function L(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}

var D = function() {

function e(e) {

this.config = e,

this.queryKey = e.queryKey,

this.queryHash = e.queryHash,

this.queryCache = e.queryCache,

this.cacheTime = e.cacheTime,

this.observers = [],

this.state = function(e) {

var t = "function" == typeof e.initialData ? e.initialData() : e.initialData

, r = void 0 !== t ? n.Success : e.enabled ? n.Loading : n.Idle;

return {

canFetchMore: B(e, t),

data: t,

error: null,

failureCount: 0,

isFetching: r === n.Loading,

isFetchingMore: !1,

isInitialData: !0,

isInvalidated: !1,

status: r,

updateCount: 0,

updatedAt: Date.now()

}

}(e),

this.scheduleGc()

}

var t = e.prototype;

return t.updateConfig = function(e) {

this.config = e,

this.cacheTime = Math.max(this.cacheTime, e.cacheTime)

}

,

t.dispatch = function(e) {

var t = this;

this.state = function(e, t) {

var r;

switch (t.type) {

case 0:

return Object(i.a)({}, e, {

failureCount: e.failureCount + 1

});

case 1:

return Object(i.a)({}, e, {

failureCount: 0,

isFetching: !0,

isFetchingMore: t.isFetchingMore || !1,

status: void 0 !== e.data ? n.Success : n.Loading

});

case 2:

return Object(i.a)({}, e, {

canFetchMore: t.canFetchMore,

data: t.data,

error: null,

failureCount: 0,

isFetching: !1,

isFetchingMore: !1,

isInitialData: !1,

isInvalidated: !1,

status: n.Success,

updateCount: e.updateCount + 1,

updatedAt: null != (r = t.updatedAt) ? r : Date.now()

});

case 3:

return Object(i.a)({}, e, {

error: t.error,

failureCount: e.failureCount + 1,

isFetching: !1,

isFetchingMore: !1,

status: n.Error,

throwInErrorBoundary: !0,

updateCount: e.updateCount + 1

});

case 4:

return Object(i.a)({}, e, {

isInvalidated: !0

});

default:

return e

}

}(this.state, e),

T.batch((function() {

t.observers.forEach((function(t) {

t.onQueryUpdate(e)

}

)),

t.queryCache.notifyGlobalListeners(t)

}

))

}

,

t.scheduleGc = function() {

var e = this;

s || (this.clearGcTimeout(),

this.observers.length > 0 || !d(this.cacheTime) || (this.gcTimeout = setTimeout((function() {

e.remove()

}

), this.cacheTime)))

}

,

t.cancel = function(e) {

var t = this.promise;

return t && this.cancelFetch ? (this.cancelFetch(e),

t.then(c).catch(c)) : Promise.resolve(void 0)

}

,

t.continue = function() {

var e;

null == (e = this.continueFetch) || e.call(this)

}

,

t.clearTimersObservers = function() {

this.observers.forEach((function(e) {

e.clearTimers()

}

))

}

,

t.clearGcTimeout = function() {

this.gcTimeout && (clearTimeout(this.gcTimeout),

this.gcTimeout = void 0)

}

,

t.setData = function(e, t) {

var r, n, i = this.state.data, u = h(e, i);

this.config.structuralSharing && (u = g(i, u)),

(null == (r = (n = this.config).isDataEqual) ? void 0 : r.call(n, i, u)) && (u = i);

var o = B(this.config, u);

this.dispatch({

type: 2,

data: u,

canFetchMore: o,

updatedAt: null == t ? void 0 : t.updatedAt

})

}

,

t.clear = function() {

a.warn("react-query: clear() has been deprecated, please use remove() instead"),

this.remove()

}

,

t.remove = function() {

this.queryCache.removeQuery(this)

}

,

t.destroy = function() {

this.clearGcTimeout(),

this.clearTimersObservers(),

this.cancel()

}

,

t.isActive = function() {

return this.observers.some((function(e) {

return e.config.enabled

}

))

}

,

t.isStale = function() {

return this.state.isInvalidated || this.state.status !== n.Success || this.observers.some((function(e) {

return e.getCurrentResult().isStale

}

))

}

,

t.isStaleByTime = function(e) {

return void 0 === e && (e = 0),

this.state.isInvalidated || this.state.status !== n.Success || this.state.updatedAt + e <= Date.now()

}

,

t.onInteraction = function(e) {

var t = this.observers.find((function(t) {

var r = t.config

, n = t.getCurrentResult().isStale;

return r.enabled && ("focus" === e && ("always" === r.refetchOnWindowFocus || r.refetchOnWindowFocus && n) || "online" === e && ("always" === r.refetchOnReconnect || r.refetchOnReconnect && n))

}

));

t && t.fetch(),

this.continue()

}

,

t.subscribe = function(e) {

var t = new E(this.config);

return t.subscribe(e),

t

}

,

t.subscribeObserver = function(e) {

this.observers.push(e),

this.clearGcTimeout()

}

,

t.unsubscribeObserver = function(e) {

this.observers = this.observers.filter((function(t) {

return t !== e

}

)),

this.observers.length || (this.isTransportCancelable && this.cancel(),

this.scheduleGc())

}

,

t.invalidate = function() {

this.state.isInvalidated || this.dispatch({

type: 4

})

}

,

t.refetch = function(e, t) {

var r = this.fetch(void 0, t);

return (null == e ? void 0 : e.throwOnError) || (r = r.catch(c)),

r

}

,

t.fetchMore = function(e, t, r) {

return this.fetch({

fetchMore: {

fetchMoreVariable: e,

previous: (null == t ? void 0 : t.previous) || !1

}

}, r)

}

,

t.fetch = function(e, t) {

try {

var r = !1

, n = this;

return M((function() {

if (n.promise)

return function() {

return (null == e ? void 0 : e.fetchMore) && n.state.data ? R(n.cancel(!0)) : (r = !0,

n.promise)

}()

}

), (function(i) {

if (r)

return i;

t && n.updateConfig(t);

var u = (t = n.config).queryFnParamsFilter

, o = u ? u(n.queryKey) : n.queryKey;

return n.promise = L((function() {

return A((function() {

var r;

return M((function() {

return t.infinite ? j(n.startInfiniteFetch(t, o, e), (function(e) {

r = e

}

)) : j(n.startFetch(t, o, e), (function(e) {

r = e

}

))

}

), (function() {

return n.setData(r),

delete n.promise,

r

}

))

}

), (function(e) {

throw w(e) && e.silent || n.dispatch({

type: 3,

error: e

}),

w(e) || a.error(e),

delete n.promise,

e

}

))

}

))(),

n.promise

}

))

} catch (e) {

return Promise.reject(e)

}

}

,

t.startFetch = function(e, t, r) {

return this.state.isFetching || this.dispatch({

type: 1

}),

this.tryFetchData(e, (function() {

return e.queryFn.apply(e, t)

}

))

}

,

t.startInfiniteFetch = function(e, t, r) {

var n = null == r ? void 0 : r.fetchMore

, i = n || {}

, u = i.previous

, o = i.fetchMoreVariable

, s = !!n && (u ? "previous" : "next")

, c = this.state.data || []

, a = L((function(r, n, i) {

var u = P(r, n);

return void 0 === i && void 0 !== u && e.getFetchMore && (i = e.getFetchMore(u, r)),

j(e.queryFn.apply(e, t.concat([i])), (function(e) {

return n ? [e].concat(r) : [].concat(r, [e])

}

))

}

));

return this.state.isFetching && this.state.isFetchingMore === s || this.dispatch({

type: 1,

isFetchingMore: s

}),

this.tryFetchData(e, (function() {

if (s)

return a(c, u, o);

if (c.length) {

for (var e = a([]), t = 1; t < c.length; t++)

e = e.then(a);

return e

}

return a([])

}

))

}

,

t.tryFetchData = function(e, t) {

var r = this;

return new Promise((function(n, i) {

var o, s, c = !1, a = function() {

c = !0,

delete r.cancelFetch,

delete r.continueFetch,

delete r.isTransportCancelable,

null == o || o()

}, f = function(e) {

a(),

i(e)

};

r.cancelFetch = function(e) {

f(new u(e)),

null == s || s()

}

,

r.continueFetch = function() {

null == o || o()

}

;

var l = L((function() {

return A((function() {

var e = t();

return function(e) {

return "function" == typeof (null == e ? void 0 : e.cancel)

}(e) && (s = function() {

try {

e.cancel()

} catch (e) {}

}

,

r.isTransportCancelable = !0),

j(e, (function(e) {

!function(e) {

a(),

n(e)

}(e)

}

))

}

), (function(t) {

if (!c) {

var n = r.state.failureCount

, i = e.retry

, u = e.retryDelay;

if (!0 === i || n < i || "function" == typeof i && i(n, t))

return r.dispatch({

type: 0

}),

j(function(e) {

return new Promise((function(t) {

setTimeout(t, e)

}

))

}(h(u, n) || 0), (function() {

return M((function() {

if (!v() || !y())

return R(new Promise((function(e) {

o = e

}

)))

}

), (function() {

c || l()

}

))

}

));

f(t)

}

}

))

}

));

l()

}

))

}

,

e

}();

function P(e, t) {

return t ? e[0] : e[e.length - 1]

}

function B(e, t, r) {

if (e.infinite && e.getFetchMore && Array.isArray(t))

return Boolean(e.getFetchMore(P(t, r), t))

}

var H = new (function() {

function e(e) {

this.config = e || {},

this.globalListeners = [],

this.queries = {},

this.queriesArray = [],

this.isFetching = 0

}

var t = e.prototype;

return t.notifyGlobalListeners = function(e) {

var t = this;

this.isFetching = this.getQueries().reduce((function(e, t) {

return t.state.isFetching ? e + 1 : e

}

), 0),

T.batch((function() {

t.globalListeners.forEach((function(r) {

T.schedule((function() {

r(t, e)

}

))

}

))

}

))

}

,

t.getDefaultConfig = function() {

return this.config.defaultConfig

}

,

t.getResolvedQueryConfig = function(e, t) {

return O(this, e, void 0, t)

}

,

t.subscribe = function(e) {

var t = this;

return this.globalListeners.push(e),

function() {

t.globalListeners = t.globalListeners.filter((function(t) {

return t !== e

}

))

}

}

,

t.clear = function(e) {

this.removeQueries(),

(null == e ? void 0 : e.notify) && this.notifyGlobalListeners()

}

,

t.getQueries = function(e, t) {

var r, n = !0 === e || void 0 === e;

if (n && !t)

return this.queriesArray;

if ("function" == typeof e)

r = e;

else {

var i = t || {}

, u = i.exact

, o = i.active

, s = i.stale

, c = this.getResolvedQueryConfig(e);

r = function(e) {

if (!n)

if (u) {

if (e.queryHash !== c.queryHash)

return !1

} else if (!l(e.queryKey, c.queryKey))

return !1;

return !("boolean" == typeof o && e.isActive() !== o || "boolean" == typeof s && e.isStale() !== s)

}

}

return this.queriesArray.filter(r)

}

,

t.getQuery = function(e) {

return this.getQueries(e, {

exact: !0

})[0]

}

,

t.getQueryByHash = function(e) {

return this.queries[e]

}

,

t.getQueryData = function(e) {

var t;

return null == (t = this.getQuery(e)) ? void 0 : t.state.data

}

,

t.removeQuery = function(e) {

this.queries[e.queryHash] && (e.destroy(),

delete this.queries[e.queryHash],

this.queriesArray = this.queriesArray.filter((function(t) {

return t !== e

}

)),

this.notifyGlobalListeners(e))

}

,

t.removeQueries = function(e, t) {

var r = this;

this.getQueries(e, t).forEach((function(e) {

r.removeQuery(e)

}

))

}

,

t.cancelQueries = function(e, t) {

this.getQueries(e, t).forEach((function(e) {

e.cancel()

}

))

}

,

t.invalidateQueries = function(e, t) {

var r = this.getQueries(e, t);

T.batch((function() {

r.forEach((function(e) {

e.invalidate()

}

))

}

));

var n = t || {}

, u = n.refetchActive

, o = void 0 === u || u

, s = n.refetchInactive

, c = void 0 !== s && s;

if (!c && !o)

return Promise.resolve(r);

var a = Object(i.a)({}, t);

o && !c ? a.active = !0 : c && !o && (a.active = !1);

var h = this.refetchQueries(e, a);

return (null == t ? void 0 : t.throwOnError) || (h = h.catch((function() {

return r

}

))),

h.then((function() {

return r

}

))

}

,

t.refetchQueries = function(e, t) {

var r = this

, n = [];

return T.batch((function() {

r.getQueries(e, t).forEach((function(e) {

var r = e.fetch().then((function() {

return e

}

));

(null == t ? void 0 : t.throwOnError) || (r = r.catch((function() {

return e

}

))),

n.push(r)

}

))

}

)),

Promise.all(n)

}

,

t.resetErrorBoundaries = function() {

this.getQueries().forEach((function(e) {

e.state.throwInErrorBoundary = !1

}

))

}

,

t.buildQuery = function(e, t) {

var r = this.getResolvedQueryConfig(e, t)

, n = this.getQueryByHash(r.queryHash);

return n || (n = this.createQuery(r)),

n

}

,

t.createQuery = function(e) {

var t = new D(e);

return this.config.frozen || (this.queries[t.queryHash] = t,

this.queriesArray.push(t),

this.notifyGlobalListeners(t)),

t

}

,

t.fetchQuery = function(e, t, r) {

var n = p(e, t, r)

, u = n[1]

, o = this.getResolvedQueryConfig(n[0], Object(i.a)({

retry: !1

}, u))

, s = this.getQueryByHash(o.queryHash);

return s || (s = this.createQuery(o)),

s.isStaleByTime(u.staleTime) ? s.fetch(void 0, o) : Promise.resolve(s.state.data)

}

,

t.prefetchQuery = function(e, t, r, n) {

b(t) && (t.hasOwnProperty("throwOnError") || t.hasOwnProperty("force")) && (n = t,

t = void 0,

r = void 0);

var i = p(e, t, r, n)

, u = i[0]

, o = i[1]

, s = i[2];

(null == s ? void 0 : s.force) && (o.staleTime = 0);

var a = this.fetchQuery(u, o);

return (null == s ? void 0 : s.throwOnError) || (a = a.catch(c)),

a

}

,

t.watchQuery = function(e, t, r) {

var n = p(e, t, r)

, i = this.getResolvedQueryConfig(n[0], n[1]);

return new E(i)

}

,

t.setQueryData = function(e, t, r) {

this.buildQuery(e, r).setData(t)

}

,

e

}())({

frozen: s

})

, k = [H];

function G(e) {

v() && y() && T.batch((function() {

k.forEach((function(t) {

t.getQueries().forEach((function(t) {

t.onInteraction(e)

}

))

}

))

}

))

}

F((function() {

return G("focus")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("visibilitychange", e, !1),

window.addEventListener("focus", e, !1),

function() {

window.removeEventListener("visibilitychange", e),

window.removeEventListener("focus", e)

}

}

)),

F((function() {

return G("online")

}

))((function(e) {

var t;

if (!s && (null == (t = window) ? void 0 : t.addEventListener))

return window.addEventListener("online", e, !1),

function() {

window.removeEventListener("online", e)

}

}

));

var x = r("xARA")

, K = r.n(x).a.unstable\_batchedUpdates

, U = r("mXGw")

, z = r.n(U)

, J = z.a.createContext(H)

, W = function() {

return z.a.useContext(J)

}

, \_ = z.a.createContext(void 0);

function N() {

return z.a.useContext(\_)

}

var V = z.a.createContext(function() {

var e = !1;

return {

clearReset: function() {

e = !1

},

reset: function() {

e = !0

},

isReset: function() {

return e

}

}

}());

function X() {

var e = z.a.useRef(!1)

, t = z.a.useCallback((function() {

return e.current

}

), []);

return z.a[s ? "useEffect" : "useLayoutEffect"]((function() {

return e.current = !0,

function() {

e.current = !1

}

}

), []),

t

}

function Y(e, t, r) {

return r ? t ? t(e) : e : (e && e.then || (e = Promise.resolve(e)),

t ? e.then(t) : e)

}

function Z() {

return Object(i.a)({}, Q(n.Idle), {

data: void 0,

error: null

})

}

function $(e, t) {

switch (t.type) {

case 0:

return Z();

case 1:

return Object(i.a)({}, Q(n.Loading), {

data: void 0,

error: null

});

case 2:

return Object(i.a)({}, Q(n.Success), {

data: t.data,

error: null

});

case 3:

return Object(i.a)({}, Q(n.Error), {

data: void 0,

error: t.error

});

default:

return e

}

}

function ee(e, t) {

void 0 === t && (t = {});

var r = function(e, t, r) {

var n = e.getDefaultConfig();

return Object(i.a)({}, q.mutations, null == n ? void 0 : n.shared, null == n ? void 0 : n.mutations, null == t ? void 0 : t.shared, null == t ? void 0 : t.mutations, r)

}(W(), N(), t)

, n = z.a.useReducer($, null, Z)

, u = n[0]

, s = function(e) {

var t = X();

return z.a.useCallback((function() {

if (t())

return e.apply(void 0, arguments)

}

), [e, t])

}(n[1])

, c = z.a.useRef()

, h = z.a.useRef(e);

h.current = e;

var f = z.a.useRef(r);

f.current = r;

var l = z.a.useCallback(function(e) {

return function() {

for (var t = [], r = 0; r < arguments.length; r++)

t[r] = arguments[r];

try {

return Promise.resolve(e.apply(this, t))

} catch (e) {

return Promise.reject(e)

}

}

}((function(e, t) {

void 0 === t && (t = {});

var r = f.current

, n = function() {

return o++

}();

c.current = n;

var i, u = function() {

return c.current === n

};

return function(n, o) {

try {

var c = function() {

return s({

type: 1

}),

Y(null == r.onMutate ? void 0 : r.onMutate(e), (function(n) {

return i = n,

Y((0,

h.current)(e), (function(n) {

return u() && s({

type: 2,

data: n

}),

Y(null == r.onSuccess ? void 0 : r.onSuccess(n, e), (function() {

return Y(null == t.onSuccess ? void 0 : t.onSuccess(n, e), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(n, null, e), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(n, null, e), (function() {

return n

}

))

}

))

}

))

}

))

}

))

}

))

}()

} catch (e) {

return o(e)

}

return c && c.then ? c.then(void 0, o) : c

}(0, (function(n) {

return a.error(n),

Y(null == r.onError ? void 0 : r.onError(n, e, i), (function() {

return Y(null == t.onError ? void 0 : t.onError(n, e, i), (function() {

return Y(null == r.onSettled ? void 0 : r.onSettled(void 0, n, e, i), (function() {

return Y(null == t.onSettled ? void 0 : t.onSettled(void 0, n, e, i), (function() {

if (u() && s({

type: 3,

error: n

}),

t.throwOnError || r.throwOnError)

throw n

}

))

}

))

}

))

}

))

}

))

}

)), [s]);

z.a.useEffect((function() {

var e = f.current;

if ((e.useErrorBoundary || e.suspense) && u.error)

throw u.error

}

), [u.error]);

var d = z.a.useCallback((function() {

s({

type: 0

})

}

), [s]);

return [l, Object(i.a)({}, u, {

reset: d

})]

}

function te(e, t, r) {

var n = p(e, t, r);

return function(e, t) {

var r = z.a.useReducer((function(e) {

return e + 1

}

), 0)[1]

, n = X()

, i = W()

, u = N()

, o = function() {

return z.a.useContext(V)

}()

, s = O(i, e, u, t)

, c = z.a.useRef()

, a = !c.current

, h = c.current || new E(s);

c.current = h,

z.a.useEffect((function() {

return o.clearReset(),

h.subscribe((function() {

n() && r()

}

))

}

), [n, h, r, o]),

a || h.updateConfig(s);

var f = h.getCurrentResult();

if (s.suspense || s.useErrorBoundary) {

var l = h.getCurrentQuery();

if (f.isError && !o.isReset() && l.state.throwInErrorBoundary)

throw f.error;

if (s.enabled && s.suspense && !f.isSuccess) {

o.clearReset();

var d = h.subscribe();

throw h.fetch().finally(d)

}

}

return f

}(n[0], n[1])

}

!function(e) {

C = e

}(K)

},

Fcif: function(e, t, r) {

"use strict";

function n() {

return (n = Object.assign ? Object.assign.bind() : function(e) {

for (var t = 1; t < arguments.length; t++) {

var r = arguments[t];

for (var n in r)

Object.prototype.hasOwnProperty.call(r, n) && (e[n] = r[n])

}

return e

}

).apply(this, arguments)

}

r.d(t, "a", (function() {

return n

}

))

}

}]);

//# sourceMappingURL=1.f90162e64b0d153998d2.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[2], {

"0TX8": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("JYsJ");

function o(e, t, n, o) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

e.params || (e.params = {}),

e.params.workload = n,

(i = Object(a.a)("flight")) && (e.params.flight = i),

r.label = 1;

case 1:

return r.trys.push([1, 3, , 4]),

[4, o()];

case 2:

return (c = r.sent()) && (e.headers || (e.headers = {}),

e.headers["X-OfficeHome-UserId"] = c.puid,

e.headers["X-OfficeHome-TenantId"] = c.tenantId,

c.authVersion && (e.headers["X-OfficeHome-AuthVersion"] = c.authVersion),

e.params[t ? "mockauth" : "auth"] = c.isMsa ? "1" : "2"),

[3, 4];

case 3:

return r.sent(),

[3, 4];

case 4:

return [2, e]

}

}

))

}

))

}

},

CRHC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("QjXU");

function a(e, t, n) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var a, o, i, c;

return Object(r.\_\_generator)(this, (function(r) {

return a = e(),

o = t(),

i = o.then((function(e) {

return e ? {

result: e,

fromPersistence: !0

} : null

}

), (function() {

return null

}

)),

c = a.then((function(e) {

return n(e),

{

result: e,

fromPersistence: !1

}

}

)),

[2, Promise.race([i, c]).then((function(e) {

return e || c

}

), (function() {

return i.then((function(e) {

return e || c

}

))

}

))]

}

))

}

))

}

},

E7ar: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("tjsK");

function a(e) {

try {

return function(e) {

var t = document.getElementById(e)

, n = t && t.textContent;

return n ? JSON.parse(n) : void 0

}(e)

} catch (t) {

throw new r.a("Failure to parse " + e + " from response",t)

}

}

},

JYsJ: function(e, t, n) {

"use strict";

function r(e) {

return new URLSearchParams(window.location.search).get(e)

}

n.d(t, "a", (function() {

return r

}

))

},

Wa5Y: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("QjXU")

, a = n("kb6k")

, o = n("lAHu");

function i(e, t, n, i, c, s, u, f, d, l, h, v) {

void 0 === l && (l = {});

var m = "cache-only" === h;

m && (d = "None");

var b = Object(r.\_\_assign)(Object(r.\_\_assign)({}, i), {

url: n,

method: "GET"

});

return Object(a.a)((function(n) {

return Object(o.a)(e, t, n, u, f, h, l.populateRequestEvent, l.onUploadProgress, l.onDownloadProgress, l.cancellationToken, l.timeoutInMs)

}

), e, t, b, c, s, d, l.mockParam, l.resourceUrl, l.rpsHeaderPrefix, l.additionalAuthErrors, l.isRetriableError, l.updateRequestWithAuth, m, l.silent, l.capDialogData, v)

}

},

XcEc: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return v

}

));

var r = n("QjXU")

, a = n("mgFK")

, o = n("CRHC")

, i = n("m32Q")

, c = n("lkvL")

, s = n("a3FV")

, u = n("0TX8")

, f = n("Wa5Y");

function d(e, t, n, a, o, i, c) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var d, l, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

d = {},

l = {

method: "GET",

responseType: "json",

url: "".concat(a, "/api/featureGates")

},

r.label = 1;

case 1:

return r.trys.push([1, 4, , 5]),

[4, Object(u.a)(l, n, o, t)];

case 2:

return r.sent(),

[4, Object(f.a)(s.a.FeatureGatesRequest, "FeatureGates", l.url, l, c, i, a, e, "OfficeHome", {})];

case 3:

return (h = r.sent().data) ? [2, h] : [3, 5];

case 4:

return r.sent(),

[3, 5];

case 5:

return [2, d]

}

}

))

}

))

}

var l = "featureGates";

function h(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return [4, Object(a.a)(l, e)];

case 1:

return [2, t.sent()]

}

}

))

}

))

}

function v(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(n) {

return [2, Object(o.a)((function() {

return function(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, h(t)];

case 1:

return void 0 !== (n = r.sent()) ? [3, 3] : [4, d(t.correlationId, (function() {

return Promise.resolve(e)

}

), t.inMockMode, t.officeHomeApiRoot, t.workload, t.getAccessToken, t.jwtAuthEnabled)];

case 2:

n = r.sent(),

r.label = 3;

case 3:

return [2, n]

}

}

))

}

))

}(e, t)

}

), (function() {

return Object(i.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l

})

}

), (function(t) {

return Object(c.a)({

userId: e.puid,

collectionName: l,

collectionVersion: 1,

key: l,

data: 0 === Object.keys(t).length ? null : t

})

}

))]

}

))

}

))

}

},

amPu: function(e, t, n) {

"use strict";

function r(e, t, n) {

return e && e.success ? (t || (t = {}),

t.Authorization = "".concat("RPSCompact" === e.format ? n || "" : "Bearer ").concat(e.token).trim(),

t) : null != t ? t : {}

}

n.d(t, "a", (function() {

return r

}

))

},

kb6k: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("yOLj")

, o = n("tyUq")

, i = n("GMuP")

, c = n("JYsJ")

, s = n("amPu")

, u = [0, 11, 22, 33];

function f(e, t, n, r) {

e && (e.headers = Object(s.a)(t, e.headers, n),

r && r(e, t))

}

function d(e, t, n, s, d, l, h, v, m, b, p, O, j, w, \_, g, k) {

return void 0 === w && (w = !1),

new Promise((function(y, C) {

var E = h || "None"

, R = "None" === E || "OfficeHome" === E && !d

, P = p || new Set;

P.add(401);

var N = function(e) {

var r = e.status

, i = Number.NaN;

!R && P.has(r) ? i = 701 : O && O(r) && (i = 703),

i !== Number.NaN && (Object(a.a)(t, i, -1, "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: i,

latency: -1,

error: ""

})),

C({

httpResponse: e

})

};

if (v) {

var H = Object(c.a)(v);

H && (s.headers || (s.headers = {}),

s.headers["ohp-mock"] = H)

}

(R ? Promise.resolve(void 0) : l(E, !1, m, k, void 0, void 0, \_, g)).then((function(c) {

if (!R) {

if (!c || !c.success) {

var d = c ? c.error : "";

return Object(a.a)(t, 702, -1, "string" == typeof d ? d : "", w),

Object(o.a)({

eventName: n,

fromCache: w,

httpCode: 702,

latency: -1,

error: "string" == typeof d ? d : ""

}),

void C({

httpResponse: {

data: "CAP\_Error" === d ? d : null,

status: 702,

headers: {},

ok: !1,

statusText: "Failed to fetch access token",

fromCache: !1

}

})

}

f(s, c, b, j)

}

e(s).then(y, (function(t) {

if (!R && P.has(t.status)) {

var n = function(e) {

var t, n, a = null === (n = Object.entries(e).find((function(e) {

return "www-authenticate" === Object(r.\_\_read)(e, 1)[0].toLowerCase()

}

))) || void 0 === n ? void 0 : n[1];

if (null == a ? void 0 : a.includes("insufficient\_claims")) {

var o = a.match(/claims=\"(\S+)\"/);

if (o)

return o[1];

Object(i.a)({

eventName: "Extract\_ClaimsChallenge\_Error",

params: (t = {},

t.Error = "Failed to extract insufficient claims value",

t)

})

}

return ""

}(t.headers);

l(E, !0, m, void 0, !1, void 0, void 0, void 0, n).then((function(n) {

n.success ? (f(s, n, b, j),

e(s).then(y, N)) : N(t)

}

))

} else

O && O(t.status) ? function(t, n) {

var r = function(e, t) {

return e && e["retry-after"]

}(n.headers)

, a = function() {

var e = Math.floor(1e3 \* Math.random()) % u.length;

return u[e]

}();

r && (a = Math.ceil(1e3 \* parseFloat(r || "0"))),

setTimeout((function() {

e(t).then(y, N)

}

), a)

}(s, t) : C({

httpResponse: t

})

}

))

}

))

}

))

}

},

lAHu: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("c/bn")

, a = n("JYsJ");

function o(e, t, n, o, i, c, s, u, f, d, l) {

var h = "".concat(o, "/");

return n.url.startsWith("http") && !h.startsWith("http") && (h = "".concat(window.location.origin, "/").concat(h)),

0 === n.url.lastIndexOf(h, 0) && function(e, t) {

e.headers || (e.headers = {}),

e.headers["X-OfficeHome-CorrelationId"] = t;

var n = Object(a.a)("testtraffic");

n && (e.headers["X-OfficeHome-TestTraffic"] = n)

}(n, i),

Object(r.a)(e, t, n, c, s, u, f, d, l)

}

},

mgFK: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return d

}

));

var r = n("QjXU")

, a = n("E7ar")

, o = n("8wW2")

, i = n("a3FV")

, c = n("0TX8")

, s = n("Wa5Y")

, u = new Map;

function f(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, u, f;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return t.disableLegacyNetworkConfigs ? [2, void 0] : (n = new URL("".concat(t.officeHomeApiRoot, "/api/config/").concat(e),window.location.origin),

a = {},

[4, Object(c.a)(a, t.inMockMode, t.workload, t.getIdentity)]);

case 1:

return r.sent(),

window.location.search && (u = new URLSearchParams(window.location.search),

a.params || (a.params = {}),

t.inMockMode ? u.forEach((function(e, t) {

void 0 === a.params[t] && (a.params[t] = e)

}

)) : u.has("scenarioid") && (f = u.get("scenarioid"),

a.params.scenarioid = null != f ? f : "")),

[2, Object(s.a)(i.a.ConfigRequest, "Config", n.toString(), a, t.jwtAuthEnabled, t.getAccessToken, t.officeHomeApiRoot, t.correlationId, "OfficeHome", {

populateRequestEvent: function(t, n) {

n.ElementId = e

}

}).then((function(e) {

return e.data

}

)).catch((function(e) {

Object(o.a)().handleError(e)

}

))]

}

}

))

}

))

}

function d(e, t) {

var n = this;

if (u.has(e))

return u.get(e);

var o = new Promise((function(o) {

return Object(r.\_\_awaiter)(n, void 0, void 0, (function() {

var n, i, c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

n = void 0,

r.label = 1;

case 1:

return r.trys.push([1, 5, , 6]),

(i = window.shellAndConfigResponse) ? [4, i] : [3, 3];

case 2:

if ((c = r.sent()) && c[e]) {

try {

o(JSON.parse(c[e]))

} catch (t) {

o(c[e])

}

return [2]

}

return [3, 4];

case 3:

if (n = Object(a.a)(e))

return o(n),

[2];

r.label = 4;

case 4:

return [3, 6];

case 5:

return r.sent(),

[3, 6];

case 6:

return [4, f(e, t)];

case 7:

return n = r.sent(),

o(n),

[2]

}

}

))

}

))

}

));

return u.set(e, o),

o

}

},

yOLj: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("8/lW")

, a = n("ntFm");

function o(e, t, n, o, i, c, s, u) {

void 0 === i && (i = !1),

void 0 === c && (c = {}),

void 0 === s && (s = []),

void 0 === u && (u = r.a.Security),

Object(a.a)(e, t, n, o, i, c, s, u).record()

}

}

}]);

//# sourceMappingURL=2.11452b39a1d39088d111.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[3], {

"11nE": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["AndroidPhone", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"8VPm": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return i

}

));

var i = {

staleTime: 1 / 0,

cacheTime: 1 / 0

}

},

Ot9e: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return a

}

));

var i = t("QjXU");

function a(e, n) {

var t, a;

void 0 === n && (n = !0);

var o = {}

, l = e.length > 0 && "?" === e[0] && n ? e.slice(1) : e;

if (l) {

var r = l.split("&");

try {

for (var d = Object(i.\_\_values)(r), s = d.next(); !s.done; s = d.next()) {

var u = s.value

, c = Object(i.\_\_read)(u.split("="), 2);

o[c[0]] = c[1]

}

} catch (e) {

t = {

error: e

}

} finally {

try {

s && !s.done && (a = d.return) && a.call(d)

} finally {

if (t)

throw t.error

}

}

}

return o

}

},

Rh0W: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return o

}

));

var i = t("Zmq1")

, a = new Set(["iPad", "AndroidPhone", "AndroidTablet", "iPhone", "WindowsPhone"]);

function o() {

var e = Object(i.a)();

return a.has(e.platform.platformType)

}

},

"ddw+": function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return p

}

));

var i = t("QjXU")

, a = t("mgFK")

, o = t("vb0f")

, l = t("Ohvh");

function r(e) {

return new Set(e.reduce((function(e, n) {

var t = Object(l.a)(n);

return t ? e.concat(t) : e

}

), []))

}

function d(e) {

if (Object(o.a)()) {

if (void 0 !== window.Office) {

var n = Windows.ApplicationModel.Package.current.id.version;

return n.minor > e.minor || n.minor === e.minor && n.build >= e.build

}

return !0

}

return !1

}

var s = t("11nE")

, u = t("Rh0W")

, c = t("6ib3")

, v = t("Ot9e")

, p = {

key: "CapabilitiesConfig",

isGetClientGeneratedConfigEnabled: function(e) {

var n;

return !!(null === (n = e.resolveConfigGates) || void 0 === n ? void 0 : n.resolveConfigCapabilitiesEnabled)

},

getClientGeneratedConfig: function(e) {

var n, t, i, a, o, l, p, b, f, m, E, g, h, C, A, w, y, G, S, P, O, M, j, \_, W, k, D, V, H, B, x, T, L, F, U, I, q, N, R, Q, z, K, X, J, Z, Y, $, ee, ne, te, ie, ae, oe, le, re, de, se, ue, ce, ve, pe, be, fe, me, Ee, ge, he, Ce, Ae, we, ye, Ge, Se, Pe, Oe, Me, je, \_e, We, ke, De, Ve, He, Be, xe, Te, Le, Fe, Ue, Ie, qe, Ne, Re, Qe, ze, Ke, Xe, Je, Ze, Ye, $e, en, nn, tn, an, on, ln, rn, dn, sn, un, cn, vn, pn, bn, fn, mn, En, gn, hn, Cn, An, wn, yn, Gn = e.featureGates, Sn = e.featureSettings, Pn = e.userEntitlements;

if (null === Pn)

throw new Error("UserEntitlements is null");

var On = Pn.CreateDocAspxEnabled

, Mn = Pn.HasTeams

, jn = Pn.HasExchange

, \_n = Pn.isConsumerUser

, Wn = Pn.isCommercialUser

, kn = Pn.IsGovernment

, Dn = Pn.isPwa

, Vn = Pn.isPwaInUwp

, Hn = Pn.IsSmb

, Bn = Pn.OneDriveApisEnabled

, xn = Pn.ShowSearch

, Tn = Object(s.a)()

, Ln = Object(u.a)()

, Fn = Object(v.a)(location.search)

, Un = null !== (t = null === (n = Gn.abtGates) || void 0 === n ? void 0 : n.abtActivityBasedTimeoutEnabled) && void 0 !== t && t

, In = null !== (a = null === (i = Gn.appBarGates) || void 0 === i ? void 0 : i.appBarEnabled) && void 0 !== a && a

, qn = null !== (l = null === (o = Gn.appBarDragDropGates) || void 0 === o ? void 0 : o.appBarDragDropEnabled) && void 0 !== l && l

, Nn = null !== (b = null === (p = Gn.appBarMicaStylesGates) || void 0 === p ? void 0 : p.appBarMicaStylesEnabled) && void 0 !== b && b

, Rn = null !== (m = null === (f = Gn.appBarOverflowOnlyGates) || void 0 === f ? void 0 : f.appBarOverflowOnlyEnabled) && void 0 !== m && m

, Qn = null !== (g = null === (E = Gn.appBarPinningGates) || void 0 === E ? void 0 : E.appBarPinningEnabled) && void 0 !== g && g

, zn = null !== (C = null === (h = Gn.appGalleryGates) || void 0 === h ? void 0 : h.appGalleryShowBusinessApps) && void 0 !== C && C

, Kn = null !== (w = null === (A = Gn.authModelGates) || void 0 === A ? void 0 : A.authModelDarkModeEnabled) && void 0 !== w && w

, Xn = null !== (G = null === (y = Gn.authModelGates) || void 0 === y ? void 0 : y.authModelDarkModeOverride) && void 0 !== G && G

, Jn = null !== (P = null === (S = Gn.contentActionsGates) || void 0 === S ? void 0 : S.contentActionsEnabled) && void 0 !== P && P

, Zn = null !== (M = null === (O = Gn.createDocAspxExcelGates) || void 0 === O ? void 0 : O.createDocAspxExcelEnabled) && void 0 !== M && M

, Yn = null !== (\_ = null === (j = Gn.mruGates) || void 0 === j ? void 0 : j.mruCreateNewDocAspxPowerPointEnabled) && void 0 !== \_ && \_

, $n = null !== (k = null === (W = Gn.mruGates) || void 0 === W ? void 0 : W.mruCreateNewDocAspxVisioEnabled) && void 0 !== k && k

, et = null !== (V = null === (D = Gn.mruGates) || void 0 === D ? void 0 : D.mruCreateNewDocAspxWordEnabled) && void 0 !== V && V

, nt = null !== (B = null === (H = Gn.createStreamPlaylistGates) || void 0 === H ? void 0 : H.createStreamPlaylistEnabled) && void 0 !== B && B

, tt = null !== (T = null === (x = Gn.defaultHeaderLayoutGates) || void 0 === x ? void 0 : x.defaultHeaderLayoutEnabled) && void 0 !== T && T

, it = null !== (F = null === (L = Gn.edgeworthReactGates) || void 0 === L ? void 0 : L.edgeworthReactEnabled) && void 0 !== F && F

, at = null !== (I = null === (U = Gn.feedGates) || void 0 === U ? void 0 : U.feedEnabled) && void 0 !== I && I

, ot = null !== (N = null === (q = Gn.fluentRefreshGates) || void 0 === q ? void 0 : q.fluentRefreshEnabled) && void 0 !== N && N

, lt = null !== (Q = null === (R = Gn.fluidConfigGates) || void 0 === R ? void 0 : R.fluidConfigFluidCreateNewEnabled) && void 0 !== Q && Q

, rt = null !== (K = null === (z = Gn.fluidConfigGates) || void 0 === z ? void 0 : z.fluidConfigFluidGCCSupportEnabled) && void 0 !== K && K

, dt = null !== (J = null === (X = Gn.fluidConfigGates) || void 0 === X ? void 0 : X.fluidConfigFluidSupportEnabled) && void 0 !== J && J

, st = null !== (Y = null === (Z = Gn.lorByDefaultGates) || void 0 === Z ? void 0 : Z.lorByDefaultEnabled) && void 0 !== Y && Y

, ut = null !== (ee = null === ($ = Gn.m365AppsGates) || void 0 === $ ? void 0 : $.m365AppsEnabled) && void 0 !== ee && ee

, ct = null !== (te = null === (ne = Gn.m365AppsAboutGates) || void 0 === ne ? void 0 : ne.m365AppsAboutEnabled) && void 0 !== te && te

, vt = null !== (ae = null === (ie = Gn.m365TestAppGates) || void 0 === ie ? void 0 : ie.m365TestAppEnabled) && void 0 !== ae && ae

, pt = null !== (le = null === (oe = Gn.memoryProfilingGates) || void 0 === oe ? void 0 : oe.memoryProfilingEnabled) && void 0 !== le && le

, bt = null !== (de = null === (re = Gn.mruGates) || void 0 === re ? void 0 : re.mruAddLoginHintToDocUrls) && void 0 !== de && de

, ft = null !== (ue = null === (se = Gn.myContentGates) || void 0 === se ? void 0 : se.myContentEnabled) && void 0 !== ue && ue

, mt = null !== (ve = null === (ce = Gn.myContentGridViewGates) || void 0 === ce ? void 0 : ce.myContentGridViewEnabled) && void 0 !== ve && ve

, Et = null !== (be = null === (pe = Gn.parkGates) || void 0 === pe ? void 0 : pe.parkEnabled) && void 0 !== be && be

, gt = null !== (me = null === (fe = Gn.peopleListViewGates) || void 0 === fe ? void 0 : fe.peopleListViewEnabled) && void 0 !== me && me

, ht = null !== (ge = null === (Ee = Gn.pinningPeopleGates) || void 0 === Ee ? void 0 : Ee.pinningPeopleEnabled) && void 0 !== ge && ge

, Ct = null !== (Ce = null === (he = Gn.quickAccessV1Gates) || void 0 === he ? void 0 : he.quickAccessV1Enabled) && void 0 !== Ce && Ce

, At = null !== (we = null === (Ae = Gn.quickAccessV1CustomPivotGates) || void 0 === Ae ? void 0 : Ae.quickAccessV1CustomPivotEnabled) && void 0 !== we && we

, wt = null !== (Ge = null === (ye = Gn.quickAccessV1GridViewGates) || void 0 === ye ? void 0 : ye.quickAccessV1GridViewEnabled) && void 0 !== Ge && Ge

, yt = null !== (Pe = null === (Se = Gn.remoteModulesGates) || void 0 === Se ? void 0 : Se.remoteModulesEnabled) && void 0 !== Pe && Pe

, Gt = null !== (Me = null === (Oe = Gn.sharedServicesGates) || void 0 === Oe ? void 0 : Oe.sharedServicesEnabled) && void 0 !== Me && Me

, St = null !== (\_e = null === (je = Gn.sideloadAppButtonGates) || void 0 === je ? void 0 : je.sideloadAppButtonEnabled) && void 0 !== \_e && \_e

, Pt = null !== (ke = null === (We = Gn.shellGates) || void 0 === We ? void 0 : We.shellAccountSwitchingEnabled) && void 0 !== ke && ke

, Ot = null !== (Ve = null === (De = Gn.shellGates) || void 0 === De ? void 0 : De.shellShellDocumentTitleInFluidEnabled) && void 0 !== Ve && Ve

, Mt = null !== (Be = null === (He = Gn.shellGates) || void 0 === He ? void 0 : He.shellShellPinEnabled) && void 0 !== Be && Be

, jt = null !== (Te = null === (xe = Gn.spfxAppGates) || void 0 === xe ? void 0 : xe.spfxAppEnabled) && void 0 !== Te && Te

, \_t = null !== (Fe = null === (Le = Gn.storeAppGates) || void 0 === Le ? void 0 : Le.storeAppEnabled) && void 0 !== Fe && Fe

, Wt = null !== (Ie = null === (Ue = Gn.storeAppGates) || void 0 === Ue ? void 0 : Ue.storeAppWithoutTeamsLicenseEnabled) && void 0 !== Ie && Ie

, kt = null !== (Ne = null === (qe = Gn.toDoM365AppGates) || void 0 === qe ? void 0 : qe.toDoM365AppEnabled) && void 0 !== Ne && Ne

, Dt = null !== (Qe = null === (Re = Gn.unityGates) || void 0 === Re ? void 0 : Re.unityEnabled) && void 0 !== Qe && Qe

, Vt = null !== (Ke = null === (ze = Gn.universalMeControlSafetyFlightGates) || void 0 === ze ? void 0 : ze.universalMeControlSafetyFlightEnabled) && void 0 !== Ke && Ke

, Ht = null !== (Je = null === (Xe = Gn.universalMeControlPWAGates) || void 0 === Xe ? void 0 : Xe.universalMeControlPWAEnabled) && void 0 !== Je && Je

, Bt = null !== (Ye = null === (Ze = Gn.userPreferenceGates) || void 0 === Ze ? void 0 : Ze.userPreferenceEnabled) && void 0 !== Ye && Ye

, xt = null !== (en = null === ($e = Gn.wacHostGates) || void 0 === $e ? void 0 : $e.wacHostVisioWacHostEnabled) && void 0 !== en && en

, Tt = null !== (tn = null === (nn = Gn.wacHostGates) || void 0 === nn ? void 0 : nn.wacHostEnabled) && void 0 !== tn && tn

, Lt = null !== (on = null === (an = Gn.webVitalsGates) || void 0 === an ? void 0 : an.webVitalsEnabled) && void 0 !== on && on

, Ft = null !== (rn = null === (ln = Gn.yammerM365AppGates) || void 0 === ln ? void 0 : ln.yammerM365AppEnabled) && void 0 !== rn && rn

, Ut = null !== (sn = null === (dn = Sn.appBarDefaultPinSet) || void 0 === dn ? void 0 : dn.value) && void 0 !== sn ? sn : ""

, It = null !== (cn = null === (un = Sn.wacStartPageConfig) || void 0 === un ? void 0 : un.commercialStartPageApps) && void 0 !== cn ? cn : ""

, qt = null !== (pn = null === (vn = Sn.wacStartPageConfig) || void 0 === vn ? void 0 : vn.consumerStartPageApps) && void 0 !== pn ? pn : ""

, Nt = null !== (fn = null === (bn = Sn.wacHost) || void 0 === bn ? void 0 : bn.wacHostApps) && void 0 !== fn ? fn : ""

, Rt = null !== (En = null === (mn = Sn.wacHost) || void 0 === mn ? void 0 : mn.wacHostAppsConsumer) && void 0 !== En ? En : ""

, Qt = Pt || "1" === Fn.acctsw

, zt = Xn && "1" === Fn.darkmodeoverride

, Kt = function(e) {

return null != e && "allotments" == e.toLowerCase() ? e : ""

}(Fn.scenarioid)

, Xt = function(e) {

var n, t, i, a, o, l, r = e.isCommercialUser, d = e.featureGates, s = (r ? e.commercialStartPageApps : e.consumerStartPageApps).split(",");

if (r) {

var u = null !== (t = null === (n = d.wacStartPageConfigGates) || void 0 === n ? void 0 : n.wacStartPageConfigVisioStartPageEnabled) && void 0 !== t && t

, v = null !== (a = null === (i = d.modernWhiteboardStartGates) || void 0 === i ? void 0 : i.modernWhiteboardStartEnabled) && void 0 !== a && a

, p = null !== (l = null === (o = d.modernClipChampStartGates) || void 0 === o ? void 0 : o.modernClipChampStartEnabled) && void 0 !== l && l;

u && !s.includes(c.a.Visio.toLowerCase()) && s.push(c.a.Visio.toLowerCase()),

v && !s.includes(c.a.Whiteboard.toLowerCase()) && s.push(c.a.Whiteboard.toLowerCase()),

p && !s.includes(c.a.Clipchamp.toLowerCase()) && s.push(c.a.Clipchamp.toLowerCase())

}

return s

}({

isCommercialUser: Wn,

featureGates: Gn,

commercialStartPageApps: It,

consumerStartPageApps: qt

})

, Jt = function(e) {

var n = e.isConsumerUser

, t = e.visioWacHostEnabled

, i = e.wacHostApps

, a = e.wacHostAppsConsumer;

if (e.isCommercialUser) {

var o = "" === i ? [] : i.split(",");

return t && o.push("visio"),

o

}

return n ? "" === a ? [] : a.split(",") : []

}({

isCommercialUser: Wn,

isConsumerUser: \_n,

visioWacHostEnabled: xt,

wacHostApps: Nt,

wacHostAppsConsumer: Rt

})

, Zt = r(Xt)

, Yt = In && !Tn

, $t = Wn && Qn || \_n && !Dn && Qn

, ei = ot && !Ln

, ni = dt && Wn && (!kn || rt)

, ti = ft && !Ln

, ii = Ct && !Ln

, ai = \_n || Hn

, oi = Bn && (Wn || !0)

, li = xn && (!Wn || !Tn || tt);

return (\_t = \_t && ut && (Wt ? Mn || jn : Mn)) && Vn && (\_t = !!(null === (gn = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === gn ? void 0 : gn.findAllAccountsAsync) && null !== (yn = null === (wn = null === (An = null === (Cn = null === (hn = Windows.Foundation) || void 0 === hn ? void 0 : hn.Metadata) || void 0 === Cn ? void 0 : Cn.ApiInformation) || void 0 === An ? void 0 : An.isMethodPresent) || void 0 === wn ? void 0 : wn.call(An, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== yn && yn && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

{

accountSwitchingEnabled: Qt,

activityBasedTimeoutEnabled: Un && Wn,

altaBrandingChangesEnabled: ai,

appBarDefaultPinSet: Ut,

appBarDragDropEnabled: qn,

appBarEnabled: Yt,

appBarMicaStylesEnabled: Nn,

appBarOverflowOnlyEnabled: Rn,

appBarPinningEnabled: $t,

bottomTrayEnabled: Tn && Wn,

contentActionsEnabled: Jn,

createDocAspxExcelEnabled: Zn && On,

createDocAspxPowerPointEnabled: Yn && On,

createDocAspxVisioEnabled: $n && On,

createDocAspxWordEnabled: et && On,

createOneDriveDocApiEnabled: oi,

createStreamPlaylistEnabled: nt,

createVisioEnabled: Wn,

darkModeEnabled: Kn,

darkModeOverride: zt,

defaultHeaderLayoutEnabled: tt,

feedEnabled: at,

fluentHeader: ei || Yt,

fluidCreateAbpEnabled: !1,

fluidCreateNewEnabled: lt && ni,

fluidSupportEnabled: ni,

isConsumerUser: \_n,

isPwaInUwp: Vn,

lorByDefaultEnabled: st,

m365AppsAboutEnabled: ct,

m365AppsEnabled: ut,

m365TestAppEnabled: vt && ut,

memoryProfilingEnabled: pt,

myContentEnabled: ti,

myContentGridViewEnabled: mt && ti,

nativeSearchInHeaderEnabled: li,

outgoingLoginHintEnabled: bt && Qt,

parkEnabled: Et && it && ut,

peopleListViewEnabled: gt && ti,

pinningPeopleEnabled: ht && ti,

pwaEnabled: Dn,

quickAccessV1CustomPivotEnabled: ii && At,

quickAccessV1Enabled: ii,

quickAccessV1GridViewEnabled: ii && wt,

remoteModulesEnabled: yt,

scenarioId: Kt,

sharedServicesEnabled: Gt,

shellDocumentTitleEnabledInFluid: Ot || tt,

shellPinEnabled: Mt,

showBusinessApps: zn && Wn,

sideloadAppButtonEnabled: St && ut,

spfxAppEnabled: jt,

startPageApps: Zt,

startPageAppsArray: Xt,

storeAppEnabled: \_t,

swayCreateNewEnabled: Zt.has(c.a.Sway),

toDoM365AppEnabled: kt && ut,

unityEnabled: Dt,

universalMeControlPWAEnabled: Ht && Vt,

userPreferenceEnabled: Bt,

wacHostApps: r(Jt),

wacHostAppsArray: Jt,

wacHostEnabled: Tt && !Tn && Jt.length > 0,

wacHostOrgTemplatesEnabled: !1,

webVitalsEnabled: Lt,

yammerM365AppEnabled: Ft && ut

}

},

getServerGeneratedConfig: function(e) {

return function(e) {

var n, t, l, s, u, c;

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var v, p;

return Object(i.\_\_generator)(this, (function(b) {

switch (b.label) {

case 0:

return [4, Object(a.a)("capabilities", e)];

case 1:

if (!(v = b.sent()))

throw new Error("Cannot parse CapabilitiesConfig");

return v.storeAppEnabled && v.pwaEnabled && Object(o.a)() && (p = null === (n = null === Windows || void 0 === Windows ? void 0 : Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager) || void 0 === n ? void 0 : n.findAllAccountsAsync,

v.storeAppEnabled = !!p && null !== (c = null === (u = null === (s = null === (l = null === (t = Windows.Foundation) || void 0 === t ? void 0 : t.Metadata) || void 0 === l ? void 0 : l.ApiInformation) || void 0 === s ? void 0 : s.isMethodPresent) || void 0 === u ? void 0 : u.call(s, "Windows.Security.Authentication.Web.Core.WebAuthenticationCoreManager", "FindAllAccountsAsync")) && void 0 !== c && c && d({

build: 1091,

major: 18,

minor: 2205,

revision: 0

})),

[2, Object(i.\_\_assign)(Object(i.\_\_assign)({}, v), {

startPageApps: r(v.startPageAppsArray),

wacHostApps: r(v.wacHostAppsArray),

isPwaInUwp: v.pwaEnabled && Object(o.a)()

})]

}

}

))

}

))

}(e)

}

}

},

ohjr: function(e, n, t) {

"use strict";

t.d(n, "a", (function() {

return s

}

));

var i = t("QjXU")

, a = t("iPRk")

, o = t("CMIS")

, l = t("Dn7E");

function r(e, n, t, i) {

void 0 === i && (i = 3);

var a, r = d(e, n, i), s = r.detectedMismatches, u = r.error;

return u ? (a = u instanceof Error ? u.message : u,

function(e) {

Object(o.a)({

eventName: "ValidateConfigEquality\_Error",

errorType: "NorthStarConfig\_Error",

message: e

})

}("Error occurred while validating config equality:\n\n".concat(a)),

!1) : !(s.length > 0 && (function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "ValidateConfigEquality",

params: e

})

}({

QueryKey: t,

Mismatches: s.join(",")

}),

1))

}

function d(e, n, t) {

var a, o, l, r, s = [], u = function(e) {

var n, t, i = e.key, a = e.mismatchType, o = e.val1, l = e.val2, r = "string" == typeof o && "SubLvl" !== a ? "StrLen:".concat(o.length.toString()) : null !== (n = null == o ? void 0 : o.toString()) && void 0 !== n ? n : "undefined", d = "string" == typeof l && "SubLvl" !== a ? "StrLen:".concat(l.length.toString()) : null !== (t = null == l ? void 0 : l.toString()) && void 0 !== t ? t : "undefined", u = "".concat(i, ":[").concat(a, "(").concat(r);

void 0 !== l && (u += "|".concat(d)),

s.push(u += ")]")

};

try {

if (t <= 0)

return {

detectedMismatches: s

};

try {

for (var c = Object(i.\_\_values)(Object.keys(n)), v = c.next(); !v.done; v = c.next()) {

var p = v.value

, b = n[p]

, f = e[p];

if (void 0 !== f)

if ("object" == typeof b && null !== b)

if (b instanceof Set) {

if (b.size !== f.size) {

u({

key: p,

mismatchType: "SetLen",

val1: f.size,

val2: b.size

});

continue

}

try {

for (var m = (l = void 0,

Object(i.\_\_values)(b)), E = m.next(); !E.done; E = m.next()) {

var g = E.value;

f.has(g) || u({

key: p,

mismatchType: "SetMis",

val1: g

})

}

} catch (e) {

l = {

error: e

}

} finally {

try {

E && !E.done && (r = m.return) && r.call(m)

} finally {

if (l)

throw l.error

}

}

} else {

if (b instanceof Array && b.length !== f.length) {

u({

key: p,

mismatchType: "ArrLen",

val1: f.length,

val2: b.length

});

continue

}

var h = d(f, b, t - 1).detectedMismatches;

h.length > 0 && u({

key: p,

mismatchType: "SubLvl",

val1: h.join(",")

})

}

else

b !== f && u({

key: p,

mismatchType: "KeyMis",

val1: f,

val2: b

})

}

} catch (e) {

a = {

error: e

}

} finally {

try {

v && !v.done && (o = c.return) && o.call(c)

} finally {

if (a)

throw a.error

}

}

return {

detectedMismatches: s

}

} catch (e) {

return {

detectedMismatches: s,

error: e

}

}

}

function s(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, o, d, s, p, b, f, m;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

return p = {

ConfigKey: s = n.key,

Completed: !1,

Status: "Undefined"

},

[4, e.featureGatesPromise];

case 1:

return b = i.sent(),

function(e) {

return void 0 !== e.getServerGeneratedConfig

}(n = function(e, n) {

var t, i;

return (null === (i = null === (t = e.result) || void 0 === t ? void 0 : t.clientConfigStandaloneGates) || void 0 === i ? void 0 : i.clientConfigStandaloneEnabled) && v(n) && (n = {

key: n.key,

getClientGeneratedConfig: n.getClientGeneratedConfig

}),

n

}(b, n)) ? [4, c(e, n)] : [3, 3];

case 2:

m = i.sent(),

t = m.data,

p.Completed = m.success,

i.label = 3;

case 3:

return v(n) ? (f = !0,

function(e) {

return void 0 !== e.isGetClientGeneratedConfigEnabled && void 0 !== e.getServerGeneratedConfig && void 0 !== e.getClientGeneratedConfig

}(n) && (f = n.isGetClientGeneratedConfigEnabled(b.result)),

f ? [4, u(e, {

key: s,

getClientGeneratedConfig: n.getClientGeneratedConfig

})] : [3, 5]) : [3, 5];

case 4:

m = i.sent(),

o = m.data,

p.Completed = p.Completed || m.success,

i.label = 5;

case 5:

return p.Completed && (void 0 !== t && void 0 !== o ? r(t, o, s) ? (p.Status = "Client",

d = o) : (p.Status = "Mismatch",

d = t) : void 0 !== o ? (p.Status = "Client",

d = o) : void 0 !== t && (p.Status = "Server",

d = t)),

Object(a.a)("Fetch\_".concat(s, "\_").concat(p.Status)),

function(e) {

Object(l.a)({

featureName: "ConfigQueryWrapper",

eventName: "FetchConfigInternalFinished",

params: e

})

}(p),

[2, d]

}

}

))

}

))

}

function u(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s, u, c, v, p;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getClientGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 7, , 8]),

[4, e.featureGatesPromise];

case 2:

return l = i.sent(),

[4, e.featureSettingsPromise];

case 3:

return r = i.sent(),

[4, e.userEntitlementsPromise];

case 4:

return d = i.sent(),

[4, e.contextPromise];

case 5:

return s = i.sent(),

[4, e.identityPromise];

case 6:

return u = i.sent(),

[2, {

data: t({

featureGates: l.result,

featureSettings: r.result,

userEntitlements: d.result,

componentContext: s,

identity: u

}),

success: !0

}];

case 7:

return c = i.sent(),

v = "".concat(a, "\_ClientGenerated\_Error"),

p = "Fetching client generated ".concat(a, ", but encountered an error: ").concat(c),

Object(o.a)({

eventName: v,

errorType: "FetchConfigInternal\_Error",

message: p

}),

[3, 8];

case 8:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function c(e, n) {

return Object(i.\_\_awaiter)(this, void 0, void 0, (function() {

var t, a, l, r, d, s;

return Object(i.\_\_generator)(this, (function(i) {

switch (i.label) {

case 0:

t = n.getServerGeneratedConfig,

a = n.key,

i.label = 1;

case 1:

return i.trys.push([1, 4, , 5]),

[4, e.contextPromise];

case 2:

return l = i.sent(),

[4, t(l)];

case 3:

return [2, {

data: i.sent(),

success: !0

}];

case 4:

return r = i.sent(),

d = "".concat(a, "\_ServerGenerated\_Error"),

s = "Fetching server generated ".concat(a, ", but encountered an error: ").concat(r),

Object(o.a)({

eventName: d,

errorType: "FetchConfigInternal\_Error",

message: s

}),

[3, 5];

case 5:

return [2, {

data: void 0,

success: !1

}]

}

}

))

}

))

}

function v(e) {

return void 0 !== e.getClientGeneratedConfig

}

}

}]);

//# sourceMappingURL=3.4d6f98eef5f252a49db4.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[4], {

"+gb4": function(e, t, n) {

"use strict";

function r(e, t, n) {

return !t || "Fluid" !== t && "Forms" !== t ? "\_blank" : "\_self"

}

n.d(t, "a", (function() {

return r

}

))

},

"+k3c": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("Dn7E")

, i = n("NeQC")

, o = n("nX9G")

, c = function(e) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t, n, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(o.a)()];

case 1:

return t = r.sent(),

n = t.launchFile,

c = t.launchInDesktopApps,

[4, Object(i.a)()];

case 2:

return s = r.sent().capabilities,

u = {

success: !1

},

e.webUrl && s.lorByDefaultEnabled ? [4, c(e)] : [3, 4];

case 3:

u = r.sent(),

r.label = 4;

case 4:

return Object(a.a)({

featureName: "LinksOpenRight",

eventName: "LinksOpenRightLaunchNativeFile"

}),

u.success ? [2, {

success: u.success

}] : [2, n(e)]

}

}

))

}

))

}

},

"5ANk": function(e, t, n) {

"use strict";

function r() {

var e = Date.now();

return "xxxxxxxx-xxxx-4xxx-yxxx-xxxxxxxxxxxx".replace(/[xy]/g, (function(t) {

var n = (e + 16 \* Math.random()) % 16 | 0;

return e = Math.floor(e / 16),

("x" === t ? n : 3 & n | 8).toString(16)

}

))

}

n.d(t, "a", (function() {

return r

}

))

},

DvUI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("4PWS")

, a = {

office\_calendar: "Calendar",

office\_create: "Create",

office\_excel: "ExcelOnline",

office\_cluid: "Fluid",

office\_forms: "OfficeForms",

office\_mail: "Mail",

office\_mycontent: "MyContent",

office\_feed: "Feed",

office\_ondrive: "Documents",

office\_onenote: "OneNoteOnline",

office\_outlook: "Mail",

office\_powerbi: "PowerBIv2",

office\_powerpoint: "PowerPointOnline",

office\_project: "Project",

office\_sharepoint: "Sites",

office\_skype: "Skype",

office\_sway: "Sway",

office\_teams: "SkypeTeams",

office\_visio: "VisioOnline",

office\_word: "WordOnline",

park: "Park"

};

function i(e) {

if (!e)

return "";

var t = a[e];

return null != t ? t : e

}

a[r.a.admin] = "AdminPortal",

a[r.a.appgallery] = "AppGallery",

a[r.a.calendar] = "Calendar",

a[r.a.clipchamp] = "Clipchamp",

a[r.a.create] = "Create",

a[r.a.excel] = "ExcelOnline",

a[r.a.familysafety] = "FamilySafety",

a[r.a.feed] = "Feed",

a[r.a.forms] = "OfficeForms",

a[r.a.home] = "OfficeDotCom",

a[r.a.lists] = "Lists",

a[r.a.mycontent] = "MyContent",

a[r.a.onedrive] = "Documents",

a[r.a.onenote] = "OneNoteOnline",

a[r.a.outlook] = "Mail",

a[r.a.people] = "People",

a[r.a.powerautomate] = "LogicFlows",

a[r.a.powerpoint] = "PowerPointOnline",

a[r.a.skype] = "Skype",

a[r.a.stream] = "MicrosoftStream",

a[r.a.sway] = "Sway",

a[r.a.teams] = "SkypeTeams",

a[r.a.todo] = "ToDo",

a[r.a.visio] = "VisioOnline",

a[r.a.word] = "WordOnline"

},

Hyok: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return c

}

));

var r = n("QjXU")

, a = n("am3b")

, i = n("LsEq")

, o = n("gd1C");

function c(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, c, s, u, l, d, f;

return Object(r.\_\_generator)(this, (function(p) {

return n = e.appId,

c = e.entityId,

s = e.subPageId,

u = new URLSearchParams(location.search),

l = Object(r.\_\_assign)({}, u),

d = {

route: "M365Apps",

type: a.a.Mos,

appId: n,

entityId: c,

subPageId: s

},

f = Object(i.a)(t, void 0, c),

[2, Object(o.a)(d, {

action: "OpenInBrowser"

}, f, l)]

}

))

}

))

}

},

LsEq: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("8/lW")

, a = n("DvUI");

function i(e, t, n, i) {

var o = Object(a.a)(n)

, c = {};

return c.Area = e,

c.Action = null != t ? t : "",

c.Referral = null != o ? o : "",

c.TabState = i ? "New" : "Current",

{

area: e,

clickParams: c,

dataSecurityLevel: r.a.Security,

eventName: e + "\_Click",

elementId: null != n ? n : "",

referral: null != o ? o : ""

}

}

},

NeQC: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU")

, a = n("DCX/")

, i = n("MJsD");

function o() {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var e, t, n, o, c, s, u, l, d, f, p, v, b;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(i.a)()];

case 1:

return e = r.sent(),

t = e.correlationId,

n = e.defaultLinkTarget,

o = e.getAccessToken,

c = e.inMockMode,

s = e.jwtAuthEnabled,

u = e.officeHomeApiRoot,

l = e.router,

d = e.preferredCulture,

f = e.sessionId,

p = e.uiContext,

v = e.workload,

[4, Object(a.a)()];

case 2:

if (!(b = r.sent()))

throw new Error("Capabilities not available");

return [2, {

capabilities: b,

context: e,

correlationId: t,

defaultLinkTarget: n,

getAccessToken: o,

inMockMode: c,

jwtAuthEnabled: s,

officeHomeApiRoot: u,

preferredCulture: d,

router: l,

sessionId: f,

uiContext: p,

workload: v

}]

}

}

))

}

))

}

},

"O/XG": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

));

var r = n("QjXU")

, a = n("MJsD")

, i = n("u1BN")

, o = function() {

var e;

return function() {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var t;

return Object(r.\_\_generator)(this, (function(n) {

switch (n.label) {

case 0:

return void 0 !== e ? [2, e] : [4, Object(a.a)()];

case 1:

return t = n.sent(),

[2, e = Object(i.a)(t)]

}

}

))

}

))

}

}()

, c = n("4CZh")

, s = n("V9hE")

, u = n("8/lW")

, l = n("CMIS")

, d = n("Dn7E")

, f = n("GMuP")

, p = n("wuzB")

, v = n("NeQC")

, b = n("gCKw")

, m = n("TImb")

, h = n("+gb4")

, O = n("6ib3")

, g = n("s1V1");

function w(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (i = n && e.fileType && !e.isLocalFile && !e.isEmailAttachment && n.wacHostApps.has(e.fileType),

o = n && n.fluidSupportEnabled && e.fileType === O.a.Fluid,

c = a && (a.ctrlKey || 1 === a.button),

!n.wacHostEnabled || !i || c)

return [2, {

fluidHostFile: o,

oneDriveToken: void 0,

shouldHandleWacContent: !1

}];

s = !1,

r.label = 1;

case 1:

return r.trys.push([1, 6, , 7]),

[4, t.getIdentity()];

case 2:

return (l = r.sent()).isMsa ? [3, 5] : [4, Object(g.a)()];

case 3:

return f = r.sent().result,

[4, t.getAccessToken("OneDrive", !1, null == f ? void 0 : f.OneDriveResourceId)];

case 4:

u = r.sent(),

r.label = 5;

case 5:

return p = u && !!u.token,

s = (!e.isOnPremOrVanity || l.isMsa) && p || t.inMockMode,

[3, 7];

case 6:

return r.sent(),

Object(d.a)({

featureName: "LauncherService",

eventName: "LaunchInlineParamsException",

params: {

Message: "Unable to fetch identity or access token",

DebugInfo: "identity:".concat(!!l, ",oneDriveToken:").concat(!!u)

}

}),

[3, 7];

case 7:

return [2, {

fluidHostFile: o,

oneDriveToken: u,

shouldHandleWacContent: s

}]

}

}

))

}

))

}

var y, I = n("gDky"), \_ = n("OEfX"), j = n("5ANk"), k = n("YKlt"), P = n("Y/GB");

function C(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var t, n, a, i, o, c, s, u, l, d, f, p, b, h, g, w;

return Object(r.\_\_generator)(this, (function(y) {

switch (y.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return t = y.sent(),

n = t.capabilities,

i = t.correlationId,

o = t.defaultLinkTarget,

c = t.getAccessToken,

s = t.inMockMode,

u = t.jwtAuthEnabled,

l = t.officeHomeApiRoot,

d = t.preferredCulture,

f = t.router,

p = t.sessionId,

b = t.uiContext,

h = t.workload,

[4, (a = t.context).getIdentity()];

case 2:

return g = y.sent(),

w = Object(r.\_\_read)(function(e, t, n, r, a, i, o) {

var c, s = e.document, u = e.wdOriginType, l = new URL(e.useWebUrl && s.webUrl || e.useDeeplinkUrl && s.deepLinkUrl || s.url);

if (i && Object(I.a)(s) && l.searchParams.set("login\_hint", i),

Object(\_.a)(s)) {

var d = Date.now();

c = Object(j.a)();

var f = t()

, p = Object(m.a)(n, f, u);

l.searchParams.set("ct", d.toString()),

l.searchParams.set("wdOrigin", p),

o || l.searchParams.set("cid", c),

l.searchParams.set(P.b, Object(k.a)(n)),

l.searchParams.set(P.a, a)

} else

s.fileType === O.a.Forms ? (f = t(),

l.searchParams.set("lang", r),

l.searchParams.set("origin", "OfficeDotCom"),

l.searchParams.set("route", f && f.route || ""),

l.searchParams.set("sessionId", a)) : s.fileType === O.a.Stream || s.fileType === O.a.Audio ? (l.searchParams.set("web", "1"),

l.searchParams.set("referrer", "OfficeHome.Web"),

l.searchParams.set("referrerScenario", u)) : s.fileType === O.a.Clipchamp && (l.searchParams.set("referrer", "OfficeHome"),

l.searchParams.set("referrerScenario", u));

return [l.toString(), c]

}(e, f.getCurrentRoute, h, d, p, n.outgoingLoginHintEnabled ? a.loginHint : void 0, g.isMsa), 2),

[2, {

context: a,

correlationId: i,

defaultLinkTarget: o,

getAccessToken: c,

inMockMode: s,

jwtAuthEnabled: u,

officeHomeApiRoot: l,

router: f,

preferredCulture: d,

sessionId: p,

uiContext: b,

workload: h,

capabilities: n,

webUrl: w[0],

clickId: w[1]

}]

}

}

))

}

))

}

function T(e) {

var t, n = null !== (t = e.newContentParams) && void 0 !== t ? t : {}, r = n.templateItemId, a = n.templateDriveId;

return a && r ? {

templateDriveId: a,

templateItemId: r

} : r ? {

wdTpl: r

} : void 0

}

!function(e) {

e.Fluid = "fluid",

e.Draft = "draft",

e.MOS = "mos",

e.WAC = "wac"

}(y || (y = {}));

var D, U = n("KSsg");

function x(e, t, n, a, i, o, c) {

return void 0 === c && (c = {}),

Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u;

return Object(r.\_\_generator)(this, (function(l) {

switch (l.label) {

case 0:

return s = Date.now(),

n.shouldHandleWacContent && t.router.openHostedDocument ? [4, t.router.openHostedDocument(e, s, Object(m.a)(t.workload, t.router.getCurrentRoute(), null != a ? a : "OTHER"), n.fluidHostFile, "DocumentClick", o && e.navId ? Object(r.\_\_assign)({

actinoid: e.navId

}, c) : c)] : [3, 2];

case 1:

return u = l.sent(),

Object(U.a)({

launchInstrumentationParams: i,

success: u,

platform: "Web"

}),

[2, {

success: u,

result: "Inline",

message: "launchAppWacContent:openHostedDocument"

}];

case 2:

return [2, Promise.resolve({

success: !1,

message: "launchAppWacContent:fallThrough"

})]

}

}

))

}

))

}

function S(e, t, n, a) {

var i;

return void 0 === a && (a = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, a), ((i = {})[D.DriveId] = e,

i[D.ItemId] = t,

i[D.DocUrl] = n,

i))

}

!function(e) {

e.DriveId = "drive",

e.ItemId = "item",

e.DocUrl = "file",

e.ContentUri = "contenturi",

e.Nav = "nav"

}(D || (D = {}));

var A = n("am3b")

, E = n("LsEq")

, F = n("gd1C");

function H(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a, i, o, c, s, u;

return Object(r.\_\_generator)(this, (function(r) {

return n = e.canonicalUrl,

a = e.docId,

o = e.sharepointIds,

(i = e.driveId) && a && n ? (c = {

route: "MyContent",

type: A.a.Base,

entityId: "drafts",

subEntityId: "content"

},

s = S(i, a, n, (null == o ? void 0 : o.siteUrl) ? {

siteUrl: o.siteUrl

} : {}),

(u = Object(E.a)(t, void 0, "Draft")).clickParams["".concat("DocumentId")] = e.id,

[2, Object(F.a)(c, {

action: "OpenInBrowser"

}, u, s)]) : [2, {

success: !1

}]

}

))

}

))

}

var L = n("maX/")

, M = n("W7wX")

, N = n("/Oio")

, W = n("iPRk")

, R = n("VV8N");

function B(e, t, n, a) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var i, o, c, s, u, l, d, f, p;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return i = Date.now(),

[4, Object(M.a)()];

case 1:

return o = r.sent(),

c = new L.a(n,o,"DocumentClick"),

function(e, t) {

var n, r = ((n = {}).ResourceId = e,

n), a = Object(W.a)("FluidContentPerformanceMarker.DocumentLoadStart.".concat(t), 0, void 0, r);

a && R.a.set(t, {

clickTimeMarker: a,

instrumentationParams: r

})

}(n.correlationId, c.getBootId()),

c.hostScenarioName = "DocumentClick",

c.hostScenarioStartTime = i,

s = e.siteUrl,

u = {

route: "Content",

type: A.a.Base,

app: e.fileType

},

l = S(e.driveId, e.docId, e.docUrl, t ? {

siteUrl: s

} : {}),

d = Object(E.a)(a, void 0, "Fluid"),

f = "OpenInBrowser",

n.workload !== N.a.OfficeHomeReact ? (p = n.router.getUrlForRoute(u, l) || "",

[2, Object(F.a)(p, {

action: f

}, d, l)]) : [2, Object(F.a)(u, {

action: f

}, d, l)]

}

}

))

}

))

}

var V = n("Hyok");

function X(e, t, n, a) {

var i;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var o, c, s, u, l, d, f, p, v, h;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

if (o = n.capabilities,

c = n.context,

s = n.webUrl,

l = e.useDeeplinkUrl,

d = e.wdOriginType,

f = (u = e.document).fileType === O.a.ThirdParty,

p = Object(m.a)(c.workload, c.router.getCurrentRoute(), null != d ? d : "OTHER"),

!(v = function(e, t, n, r, a, i) {

var o, c = void 0;

if (!i)

return c;

var s = t.fluidSupportEnabled && i === O.a.Fluid

, u = t.wacHostApps

, l = t.wacHostApps && !!u && i && u.has(i) && !e.isLocalFile;

if (i === O.a.ThirdParty)

c = {

type: y.MOS,

fileType: i,

appId: e.app,

entityId: e.extension,

subPageId: e.id,

launchAction: "OpenMruItem",

event: event

};

else if (s)

c = {

type: y.Fluid,

fileType: i,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

event: event

};

else if (i === O.a.Draft) {

var d;

c = {

type: y.Draft,

siteUrl: null == (d = e.sharepointIds) ? void 0 : d.siteUrl,

driveId: null != (f = e.driveId) ? f : "",

docId: null != (p = e.docId) ? p : "",

docUrl: e.canonicalUrl || "",

launchAction: "OpenMruItem",

fileType: i,

event: event

}

} else if (l) {

var f, p;

c = {

appName: e.app,

type: y.WAC,

fileType: i,

isLocalFile: e.isLocalFile,

isOnPremOrVanity: e.isOnPremOrVanity,

driveId: f = e.driveId,

docId: p = e.docId,

docUrl: e.canonicalUrl || "",

fileName: e.fileName,

event: event,

isConsumer: !1,

wdOrigin: r,

launchUrl: a,

launchAction: "OpenMruItem",

siteUrl: null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl

}

}

return c

}(u, o, 0, p, s, u.fileType)))

return [3, 6];

switch (v.type) {

case y.WAC:

return [3, 1];

case y.Fluid:

return [3, 2];

case y.MOS:

return [3, 4];

case y.Draft:

return [3, 5]

}

return [3, 6];

case 1:

return [2, x(u, c, t, d, a, l, T(e))];

case 2:

return [4, Object(b.a)()];

case 3:

return h = r.sent(),

(null === (i = h.result.fluidConfigGates) || void 0 === i ? void 0 : i.fluidConfigOpenExternallyEnabled) ? [3, 6] : [2, B(v, t.fluidHostFile, c, a ? a.area : "Other")];

case 4:

if (f)

return [2, Object(V.a)(v, a ? a.area : "Other")];

r.label = 5;

case 5:

return [2, H(u, a ? a.area : "Other")];

case 6:

return [2, Promise.resolve({

success: !1,

message: "launchCustomContent:fallThrough"

})]

}

}

))

}

))

}

function G(e, t, n, a, i) {

var o;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var c;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return r.trys.push([0, , 2, 3]),

[4, Object(F.a)(t, {

action: e,

linkTarget: a,

targetTab: null != i ? i : void 0

})];

case 1:

return c = r.sent(),

[3, 3];

case 2:

return Object(U.a)({

launchInstrumentationParams: n,

success: null !== (o = null == c ? void 0 : c.success) && void 0 !== o && o,

platform: "Web"

}),

[7];

case 3:

return [2, c]

}

}

))

}

))

}

function Q(e, t, n, a, i) {

var o, c;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var s, u, l, d;

return Object(r.\_\_generator)(this, (function(f) {

switch (f.label) {

case 0:

if (s = {},

!t.router.getUrlForRoute)

return [2, {

success: !1,

message: "getUrlForRoute is undefined"

}];

if (a && (s.siteUrl = null === (o = e.sharepointIds) || void 0 === o ? void 0 : o.siteUrl),

i && e.navId && (s.nav = e.navId),

!(u = t.router.getUrlForRoute({

route: "Content",

type: A.a.Base,

app: e.fileType

}, function(e, t) {

return void 0 === t && (t = {}),

Object(r.\_\_assign)(Object(r.\_\_assign)({}, t), {

drive: e.driveId,

item: e.docId,

file: e.canonicalUrl

})

}(e, s))))

return [3, 4];

f.label = 1;

case 1:

return f.trys.push([1, 3, , 4]),

[4, Object(F.a)(u, {

action: "OpenDocument",

linkTarget: "\_blank"

})];

case 2:

return l = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: l.success,

platform: "Web"

}),

[2, l];

case 3:

return d = f.sent(),

Object(U.a)({

launchInstrumentationParams: n,

success: !1

}),

[2, {

success: !1,

message: d instanceof Error ? null !== (c = d.stack) && void 0 !== c ? c : d.message : void 0

}];

case 4:

return [2, {

success: !1,

message: "launchUrlWithDocument:fallthrough"

}]

}

}

))

}

))

}

function J(e, t) {

var n, a, i, o, c, s, l, f;

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var p, v, O, g, y, I, \_, j, k, P, T, D, x, S;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return p = null !== (n = e.linkTarget) && void 0 !== n ? n : Object(h.a)(e.event, e.inAppNavFileType, e.isPwaInUwp),

Object(d.a)({

featureName: "LauncherService",

eventName: "launchDocument",

params: {

debugInfo: "link target parameter for launcher service",

inAppNavFileType: null !== (i = null === (a = e.inAppNavFileType) || void 0 === a ? void 0 : a.toString()) && void 0 !== i ? i : "",

isPwa: null !== (c = null === (o = e.isPwaInUwp) || void 0 === o ? void 0 : o.toString()) && void 0 !== c ? c : "",

linkTarget: p,

linkTargetSource: e.linkTarget ? "contentLaunchParams" : "getContentTarget",

wdOriginType: null !== (l = null === (s = e.wdOriginType) || void 0 === s ? void 0 : s.toString()) && void 0 !== l ? l : ""

},

area: "AppLauncher",

subArea: "Document"

}),

[4, C(e)];

case 1:

return v = r.sent(),

t && (v.clickId && (t.clickParams.RequestId = v.clickId),

t.dataSecurityLevel = e.document.isLocalFile ? u.a.Enhanced : u.a.Security,

"\_blank" !== p && Object(U.a)({

launchInstrumentationParams: t,

success: !0,

platform: "Web"

})),

O = v.context,

y = e.useDeeplinkUrl,

I = e.wdOriginType,

[4, w(g = e.document, v.context, v.capabilities, e.event)];

case 2:

return (\_ = r.sent()).fluidHostFile && t && e && "\_blank" == e.linkTarget ? [4, Q(g, O, t, \_.fluidHostFile)] : [3, 4];

case 3:

return j = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success,

platform: "Web"

}),

j.result = "NewTab",

[2, j];

case 4:

return [4, X(e, \_, v, t)];

case 5:

return (null == (k = r.sent()) ? void 0 : k.success) ? [2, k] : [3, 6];

case 6:

return \_.fluidHostFile ? [4, Object(b.a)()] : [3, 8];

case 7:

return T = r.sent(),

[3, 9];

case 8:

T = void 0,

r.label = 9;

case 9:

return P = T,

D = \_.fluidHostFile && !(null === (f = null == P ? void 0 : P.result.fluidConfigGates) || void 0 === f ? void 0 : f.fluidConfigOpenExternallyEnabled),

(\_.shouldHandleWacContent || D) && O.router.openHostedDocument ? (x = Date.now(),

[4, O.router.openHostedDocument(g, x, Object(m.a)(O.workload, O.router.getCurrentRoute(), I), \_.fluidHostFile, "DocumentClick", y && g.navId ? {

actnavid: g.navId

} : {})]) : [3, 11];

case 10:

return S = r.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: S,

platform: "Web",

uiHost: !0

}),

[2, {

success: S,

result: "Inline",

message: "launchDocument:openHostedDocument"

}];

case 11:

return v.webUrl ? [4, G("OpenDocument", v.webUrl, t, p, e.targetTab)] : [3, 13];

case 12:

return [2, r.sent()];

case 13:

return [2, {

success: !1,

message: "launchDocument:fallThrough"

}]

}

}

))

}

))

}

var K, Y = n("uZ+0");

function q(e) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(r.\_\_generator)(this, (function(t) {

switch (t.label) {

case 0:

return e !== N.a.Embed ? [3, 2] : [4, n.e(673).then(n.bind(null, "YcLN")).then((function(e) {

return {

getContentLaunchPreference: e.getContentLaunchPreference

}

}

))];

case 1:

K = t.sent(),

t.label = 2;

case 2:

return [2, K]

}

}

))

}

))

}

var z = n("C2Jl");

function Z(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

return [2, G("OpenNativeDocument", null != (n = Object(z.a)(e)) ? n : "", t, "\_blank")]

}

))

}

))

}

function $(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return n = r.sent(),

[4, w(e.document, n.context, n.capabilities)];

case 2:

return a = r.sent(),

[2, X(e, a, n, t)]

}

}

))

}

))

}

function ee(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, C(e)];

case 1:

return (n = r.sent()).webUrl ? [2, G("OpenDocument", n.webUrl, t, e.document.fileType === O.a.FormsQuiz ? "\_self" : void 0)] : [2, {

success: !1,

result: "Web"

}]

}

}

))

}

))

}

function te(e, t) {

return Object(r.\_\_awaiter)(this, void 0, void 0, (function() {

var n, a;

return Object(r.\_\_generator)(this, (function(r) {

switch (r.label) {

case 0:

return [4, Object(v.a)()];

case 1:

return [4, q(r.sent().workload)];

case 2:

return [4, null == (n = r.sent()) ? void 0 : n.getContentLaunchPreference()];

case 3:

switch (r.sent()) {

case Y.a.Desktop:

return [3, 4];

case Y.a.Inline:

return [3, 6];

case Y.a.Web:

return [3, 8]

}

return [3, 10];

case 4:

return [4, Z(e.document, t)];

case 5:

return a = r.sent(),

[3, 11];

case 6:

return [4, $(e, t)];

case 7:

return a = r.sent(),

[3, 11];

case 8:

return [4, ee(e, t)];

case 9:

return a = r.sent(),

[3, 11];

case 10:

a = {

success: !1

},

r.label = 11;

case 11:

return [2, a]

}

}

))

}

))

}

var ne = n("+k3c")

, re = function(e, t) {

return Object(r.\_\_awaiter)(void 0, void 0, void 0, (function() {

var n, a, i, b, m, h, O, g, w, y, I, \_, j, k, P, C, T, D, x, S, A, E, F, H, L, M, N, W;

return Object(r.\_\_generator)(this, (function(R) {

switch (R.label) {

case 0:

n = {

success: !1

},

a = "launchContent",

i = (null === (D = e.document) || void 0 === D ? void 0 : D.isLocalFile) ? u.a.Enhanced : u.a.Security,

b = {},

m = "",

R.label = 1;

case 1:

return R.trys.push([1, 20, 21, 22]),

h = e.document,

[4, Object(v.a)()];

case 2:

return O = R.sent().capabilities,

[4, o()];

case 3:

return m = R.sent(),

e.isPwaInUwp = null == O ? void 0 : O.isPwaInUwp,

O.userPreferenceEnabled && e.document ? [4, te(e, t)] : [3, 8];

case 4:

return (null == (g = R.sent()) ? void 0 : g.success) ? (n = g,

[3, 7]) : [3, 5];

case 5:

return [4, J(e, t)];

case 6:

n = R.sent(),

R.label = 7;

case 7:

return [3, 19];

case 8:

if (h.isEmailAttachment || !h.isRedeemed || e.useDeeplinkUrl && h.deepLinkUrl)

return [3, 17];

w = e.disableDefaultLinkBehavior,

I = !(y = e.event) || y.defaultPrevented || w ? void 0 : function() {

return null == y ? void 0 : y.preventDefault()

}

,

\_ = e.newContentParams,

j = void 0,

R.label = 9;

case 9:

return R.trys.push([9, 14, , 16]),

[4, Object(ne.a)({

appName: h.app,

filePath: h.canonicalUrl,

fileType: h.fileType,

prelaunchCallback: I,

webUrl: h.webUrl,

templateBinaryUrl: null == \_ ? void 0 : \_.templateBinaryUrl

})];

case 10:

return j = R.sent(),

Object(U.a)({

launchInstrumentationParams: t,

success: j.success

}),

j.success ? (n = Object(r.\_\_assign)(Object(r.\_\_assign)({}, j), {

result: "Native"

}),

[3, 13]) : [3, 11];

case 11:

return [4, J(e, t)];

case 12:

n = R.sent(),

R.label = 13;

case 13:

return [3, 16];

case 14:

return R.sent(),

[4, J(e, t)];

case 15:

return n = R.sent(),

[3, 16];

case 16:

return [3, 19];

case 17:

return [4, J(e, t)];

case 18:

n = R.sent(),

R.label = 19;

case 19:

return [3, 22];

case 20:

return k = R.sent(),

P = Object(p.a)(k),

C = P.debugInfo,

T = P.message,

Object(l.a)({

debugInfo: C,

errorType: "LaunchContent\_Error",

eventName: a,

message: T

}),

b.Error = T,

b.DebugInfo = C,

[3, 22];

case 21:

return Object(d.a)({

eventName: a,

featureName: "LauncherService",

params: {

AppLaunchResult: null !== (x = n.result) && void 0 !== x ? x : "",

BuildId: m,

DocumentType: null !== (A = null === (S = e.document) || void 0 === S ? void 0 : S.fileType) && void 0 !== A ? A : "",

ErrorCode: null !== (E = n.errorCode) && void 0 !== E ? E : "",

Message: null !== (F = n.message) && void 0 !== F ? F : "",

Success: n.success

}

}),

n.success || (Object(c.c)() >= u.a.Enhanced && (b.ReferralPlatform = e.document ? e.document.isLocalFile ? "Native" : "Web" : " Unknown"),

b.AdditionalInfo = null !== (H = n.additionalInfo) && void 0 !== H ? H : "",

b.BuildId = m,

b.ErrorCode = null !== (L = n.errorCode) && void 0 !== L ? L : "",

b.ErrorCodeMessage = null !== (M = n.errorMessage) && void 0 !== M ? M : "",

b.Message = null !== (N = n.message) && void 0 !== N ? N : "",

b.DocumentType = null === (W = e.document) || void 0 === W ? void 0 : W.fileType,

Object(f.a)({

eventName: a,

params: b

}, i),

Object(s.a)(a, b, [], i)),

[7];

case 22:

return [2, n]

}

}

))

}

))

}

},

OEfX: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return i

}

)),

n.d(t, "a", (function() {

return o

}

));

var r = n("6ib3")

, a = new Set([r.a.Word, r.a.Excel, r.a.PowerPoint, r.a.Visio]);

function i(e) {

return a.has(e)

}

function o(e) {

return !(!e.fileType || e.isLocalFile || e.isOnPremOrVanity || e.isEmailAttachment) && i(e.fileType)

}

},

TImb: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e, t, n) {

return "OFFICECOM-".concat(function(e) {

switch (e) {

case r.a.Antp:

return "NTP";

case r.a.Hwa:

return "HWA"

}

return "WEB"

}(e), ".").concat(function(e) {

if (e)

switch (e.route) {

case "Start":

return "START";

case "Templates":

return "TEMPLATES";

case "Content":

return "CONTENT";

case "Search":

return "SEARCH";

default:

return "MAIN"

}

return "MAIN"

}(t), ".").concat(n)

}

},

"Y/GB": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = "wdPreviousSession"

, a = "wdPreviousSessionSrc"

},

YKlt: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("/Oio");

function a(e) {

switch (e) {

case r.a.Antp:

return "unknown";

case r.a.Hwa:

return "HarmonyDesktop";

case r.a.OfficeHome:

case r.a.OfficeHomeReact:

return "HarmonyWeb";

case r.a.Embed:

return "HarmonyEmbed"

}

}

},

gDky: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = n("6ib3");

function a(e) {

return !e.isLocalFile && !e.isOnPremOrVanity && (e.isOneDriveForBusinessFile || e.isSharePointFile || e.isEmailAttachment || e.fileType !== r.a.Sway && e.fileType !== r.a.Forms && e.fileType !== r.a.PowerBI && e.fileType !== r.a.MeetingObject)

}

},

"maX/": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return a

}

));

var r = 0

, a = function() {

function e(e, t, n) {

void 0 === n && (n = ""),

this.componentContext = e,

this.identity = t,

this.hostScenarioName = n,

this.bootId = r++

}

return Object.defineProperty(e.prototype, "HostContext", {

get: function() {

return this

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "audience", {

get: function() {

var e;

return (null === (e = new URL(window.location.href).searchParams.get("flight")) || void 0 === e ? void 0 : e.includes("localbundles")) ? "Local" : function(e) {

switch (e) {

case "bfprod":

case "tbprod":

case "pfprod":

case "prodprv":

case "prod":

return "Production";

case "ppe":

case "ppeprv":

return "Staging";

case "sdf":

return "Dogfood";

case "dev":

case "developer":

case "test":

default:

return "Local"

}

}(this.componentContext.deploymentEnvironment)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "environment", {

get: function() {

return function(e) {

switch (e) {

case "Automation":

case "SyntheticTraffic":

case "Local":

return {

audience: e,

ring: "Prod"

};

default:

return {

audience: e

}

}

}(this.audience)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppVersion", {

get: function() {

return "".concat(this.componentContext.buildVersion)

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostAppPlatform", {

get: function() {

return "Web"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostCorrelationId", {

get: function() {

return "".concat(this.componentContext.correlationId, ".").concat(this.bootId)

},

enumerable: !1,

configurable: !0

}),

e.prototype.getBootId = function() {

return this.bootId

}

,

Object.defineProperty(e.prototype, "hostSessionId", {

get: function() {

var e;

return null !== (e = this.componentContext.correlationId) && void 0 !== e ? e : ""

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "hostName", {

get: function() {

return "Office.com"

},

enumerable: !1,

configurable: !0

}),

Object.defineProperty(e.prototype, "userContext", {

get: function() {

var e, t, n;

return {

user: {

oid: null === (e = this.identity) || void 0 === e ? void 0 : e.puid,

tenantId: null !== (n = null === (t = this.identity) || void 0 === t ? void 0 : t.tenantId) && void 0 !== n ? n : ""

}

}

},

enumerable: !1,

configurable: !0

}),

e

}()

},

u1BN: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

if (!e)

return "";

var t = e.wrapperVersion

, n = e.buildVersion

, r = t ? "".concat(t.major, ".").concat(t.minor, ".").concat(t.build, ".").concat(t.revision, "|") : "";

return "".concat(r).concat(n)

}

},

"uZ+0": function(e, t, n) {

"use strict";

var r;

n.d(t, "a", (function() {

return r

}

)),

function(e) {

e.Desktop = "Desktop",

e.Inline = "Inline",

e.Web = "Web",

e.Unknown = "Unknown"

}(r || (r = {}))

},

wuzB: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = function(e) {

var t, n;

return e instanceof Error ? (t = e.stack,

n = e.message) : "string" == typeof e ? n = e : "object" == typeof e && (n = null == e ? void 0 : e.toString()),

{

debugInfo: null != t ? t : "",

message: null != n ? n : ""

}

}

}

}]);

//# sourceMappingURL=4.aaf4adf058a4c1844e45.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[10], {

"+5IX": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("GYRZ"), i = n("Ao4m"), a = n("aQoI");

function s(e) {

if (void 0 === e && (e = "localStorage"),

void 0 === r) {

var t = Object(o.a)()

, n = "localStorage" === e ? function(e) {

var t = null;

try {

var n = Object(i.a)();

t = n ? n.localStorage.getItem("language") : null

} catch (e) {}

return t

}() : "sessionStorage" === e ? a.a("language") : void 0;

n && (r = n),

void 0 === r && t && (r = t.documentElement.getAttribute("lang")),

void 0 === r && (r = "en")

}

return r

}

},

"/Uhx": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return r

}

));

var r = !1

},

"48D0": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return S

}

)),

n.d(t, "d", (function() {

return I

}

)),

n.d(t, "a", (function() {

return j

}

)),

n.d(t, "c", (function() {

return B

}

));

var r, o = n("QjXU"), i = n("jhLx"), a = {};

function s(e, t) {

var n = e[t];

"-" !== n.charAt(0) && (e[t] = a[n] = a[n] || n.replace(/([A-Z])/g, "-$1").toLowerCase())

}

var u = {

"user-select": 1

};

function c(e, t) {

var n = function() {

if (!r) {

var e = "undefined" != typeof document ? document : void 0

, t = "undefined" != typeof navigator ? navigator : void 0

, n = t ? t.userAgent.toLowerCase() : void 0;

r = e ? {

isWebkit: !(!e || !("WebkitAppearance"in e.documentElement.style)),

isMoz: !!(n && n.indexOf("firefox") > -1),

isOpera: !!(n && n.indexOf("opera") > -1),

isMs: !(!t || !/rv:11.0/i.test(t.userAgent) && !/Edge\/\d./i.test(navigator.userAgent))

} : {

isWebkit: !0,

isMoz: !0,

isOpera: !0,

isMs: !0

}

}

return r

}()

, o = e[t];

if (u[o]) {

var i = e[t + 1];

u[o] && (n.isWebkit && e.push("-webkit-" + o, i),

n.isMoz && e.push("-moz-" + o, i),

n.isMs && e.push("-ms-" + o, i),

n.isOpera && e.push("-o-" + o, i))

}

}

var l, d = ["column-count", "font-weight", "flex", "flex-grow", "flex-shrink", "fill-opacity", "opacity", "order", "z-index", "zoom"];

function f(e, t) {

var n = e[t]

, r = e[t + 1];

if ("number" == typeof r) {

var o = d.indexOf(n) > -1

, i = n.indexOf("--") > -1;

e[t + 1] = r + (o || i ? "" : "px")

}

}

var g = "left"

, p = "right"

, m = ((l = {}).left = p,

l.right = g,

l)

, v = {

"w-resize": "e-resize",

"sw-resize": "se-resize",

"nw-resize": "ne-resize"

};

function h(e, t, n) {

if (e.rtl) {

var r = t[n];

if (!r)

return;

var o = t[n + 1];

if ("string" == typeof o && o.indexOf("@noflip") >= 0)

t[n + 1] = o.replace(/\s\*(?:\/\\*\s\*)?\@noflip\b(?:\s\*\\*\/)?\s\*?/g, "");

else if (r.indexOf(g) >= 0)

t[n] = r.replace(g, p);

else if (r.indexOf(p) >= 0)

t[n] = r.replace(p, g);

else if (String(o).indexOf(g) >= 0)

t[n + 1] = o.replace(g, p);

else if (String(o).indexOf(p) >= 0)

t[n + 1] = o.replace(p, g);

else if (m[r])

t[n] = m[r];

else if (v[o])

t[n + 1] = v[o];

else

switch (r) {

case "margin":

case "padding":

t[n + 1] = function(e) {

if ("string" == typeof e) {

var t = e.split(" ");

if (4 === t.length)

return t[0] + " " + t[3] + " " + t[2] + " " + t[1]

}

return e

}(o);

break;

case "box-shadow":

t[n + 1] = function(e, t) {

var n = e.split(" ")

, r = parseInt(n[0], 10);

return n[0] = n[0].replace(String(r), String(-1 \* r)),

n.join(" ")

}(o)

}

}

}

function b(e) {

var t = e && e["&"];

return t ? t.displayName : void 0

}

var y = /\:global\((.+?)\)/g;

function \_(e, t) {

return e.indexOf(":global(") >= 0 ? e.replace(y, "$1") : 0 === e.indexOf(":") ? t + e : e.indexOf("&") < 0 ? t + " " + e : e

}

function x(e, t, n, r) {

void 0 === t && (t = {

\_\_order: []

}),

0 === n.indexOf("@") ? k([r], t, n = n + "{" + e) : n.indexOf(",") > -1 ? function(e) {

if (!y.test(e))

return e;

for (var t = [], n = /\:global\((.+?)\)/g, r = null; r = n.exec(e); )

r[1].indexOf(",") > -1 && t.push([r.index, r.index + r[0].length, r[1].split(",").map((function(e) {

return ":global(" + e.trim() + ")"

}

)).join(", ")]);

return t.reverse().reduce((function(e, t) {

var n = t[1]

, r = t[2];

return e.slice(0, t[0]) + r + e.slice(n)

}

), e)

}(n).split(",").map((function(e) {

return e.trim()

}

)).forEach((function(n) {

return k([r], t, \_(n, e))

}

)) : k([r], t, \_(n, e))

}

function k(e, t, n) {

void 0 === t && (t = {

\_\_order: []

}),

void 0 === n && (n = "&");

var r = i.a.getInstance()

, o = t[n];

o || (t[n] = o = {},

t.\_\_order.push(n));

for (var a = 0, s = e; a < s.length; a++) {

var u = s[a];

if ("string" == typeof u) {

var c = r.argsFromClassName(u);

c && k(c, t, n)

} else if (Array.isArray(u))

k(u, t, n);

else

for (var l in u)

if (u.hasOwnProperty(l)) {

var d = u[l];

if ("selectors" === l) {

var f = u.selectors;

for (var g in f)

f.hasOwnProperty(g) && x(n, t, g, f[g])

} else

"object" == typeof d ? null !== d && x(n, t, l, d) : void 0 !== d && ("margin" === l || "padding" === l ? w(o, l, d) : o[l] = d)

}

}

return t

}

function w(e, t, n) {

var r = "string" == typeof n ? n.split(" ") : [n];

e[t + "Top"] = r[0],

e[t + "Right"] = r[1] || r[0],

e[t + "Bottom"] = r[2] || r[0],

e[t + "Left"] = r[3] || r[1] || r[0]

}

function C(e, t) {

for (var n = [e.rtl ? "rtl" : "ltr"], r = !1, o = 0, i = t.\_\_order; o < i.length; o++) {

var a = i[o];

n.push(a);

var s = t[a];

for (var u in s)

s.hasOwnProperty(u) && void 0 !== s[u] && (r = !0,

n.push(u, s[u]))

}

return r ? n.join("") : void 0

}

function O(e, t) {

return t <= 0 ? "" : 1 === t ? e : e + O(e, t - 1)

}

function S(e, t) {

if (!t)

return "";

var n = [];

for (var r in t)

t.hasOwnProperty(r) && "displayName" !== r && void 0 !== t[r] && n.push(r, t[r]);

for (var o = 0; o < n.length; o += 2)

s(n, o),

f(n, o),

h(e, n, o),

c(n, o);

for (o = 1; o < n.length; o += 4)

n.splice(o, 1, ":", n[o], ";");

return n.join("")

}

function I(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = k(t)

, o = C(e, r);

if (o) {

var a = i.a.getInstance()

, s = {

className: a.classNameFromKey(o),

key: o,

args: t

};

if (!s.className) {

s.className = a.getClassName(b(r));

for (var u = [], c = 0, l = r.\_\_order; c < l.length; c++) {

var d = l[c];

u.push(d, S(e, r[d]))

}

s.rulesToInsert = u

}

return s

}

}

function j(e, t) {

void 0 === t && (t = 1);

var n = i.a.getInstance()

, r = e.className

, o = e.key

, a = e.args

, s = e.rulesToInsert;

if (s) {

for (var u = 0; u < s.length; u += 2) {

var c = s[u + 1];

if (c) {

var l = s[u]

, d = (l = l.replace(/&/g, O("." + e.className, t))) + "{" + c + "}" + (0 === l.indexOf("@") ? "}" : "");

n.insertRule(d)

}

}

n.cacheClassName(r, o, a, s)

}

}

function B(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

var r = I.apply(void 0, Object(o.\_\_spreadArrays)([e], t));

return r ? (j(r, e.specificityMultiplier),

r.className) : ""

}

},

"6lTN": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("QjXU");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

if (e && 1 === e.length && e[0] && !e[0].subComponentStyles)

return e[0];

for (var n = {}, i = {}, a = 0, s = e; a < s.length; a++) {

var u = s[a];

if (u)

for (var c in u)

if (u.hasOwnProperty(c)) {

if ("subComponentStyles" === c && void 0 !== u.subComponentStyles) {

var l = u.subComponentStyles;

for (var d in l)

l.hasOwnProperty(d) && (i.hasOwnProperty(d) ? i[d].push(l[d]) : i[d] = [l[d]]);

continue

}

var f = n[c]

, g = u[c];

n[c] = void 0 === f ? g : Object(r.\_\_spreadArrays)(Array.isArray(f) ? f : [f], Array.isArray(g) ? g : [g])

}

}

if (Object.keys(i).length > 0) {

n.subComponentStyles = {};

var p = n.subComponentStyles

, m = function(e) {

if (i.hasOwnProperty(e)) {

var t = i[e];

p[e] = function(e) {

return o.apply(void 0, t.map((function(t) {

return "function" == typeof t ? t(e) : t

}

)))

}

}

};

for (var d in i)

m(d)

}

return n

}

},

"9BBl": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return l

}

));

var r = n("jhLx")

, o = !1

, i = 0

, a = {

empty: !0

}

, s = {}

, u = "undefined" == typeof WeakMap ? null : WeakMap;

function c() {

i++

}

function l(e, t, n) {

if (void 0 === t && (t = 100),

void 0 === n && (n = !1),

!u)

return e;

if (!o) {

var a = r.a.getInstance();

a && a.onReset && r.a.getInstance().onReset(c),

o = !0

}

var s, l = 0, g = i;

return function() {

for (var r = [], o = 0; o < arguments.length; o++)

r[o] = arguments[o];

var a = s;

(void 0 === s || g !== i || t > 0 && l > t) && (s = f(),

l = 0,

g = i),

a = s;

for (var u = 0; u < r.length; u++) {

var c = d(r[u]);

a.map.has(c) || a.map.set(c, f()),

a = a.map.get(c)

}

return a.hasOwnProperty("value") || (a.value = e.apply(void 0, r),

l++),

n && null == a.value && (a.value = e.apply(void 0, r)),

a.value

}

}

function d(e) {

return e ? "object" == typeof e || "function" == typeof e ? e : (s[e] || (s[e] = {

val: e

}),

s[e]) : a

}

function f() {

return {

map: u ? new u : null

}

}

},

"9FOi": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("Ao4m")

, o = 0

, i = function() {

function e() {}

return e.getValue = function(e, t) {

var n = a();

return void 0 === n[e] && (n[e] = "function" == typeof t ? t() : t),

n[e]

}

,

e.setValue = function(e, t) {

var n = a()

, r = n.\_\_callbacks\_\_

, o = n[e];

if (t !== o) {

n[e] = t;

var i = {

oldValue: o,

value: t,

key: e

};

for (var s in r)

r.hasOwnProperty(s) && r[s](i)

}

return t

}

,

e.addChangeListener = function(e) {

var t = e.\_\_id\_\_

, n = s();

t || (t = e.\_\_id\_\_ = String(o++)),

n[t] = e

}

,

e.removeChangeListener = function(e) {

delete s()[e.\_\_id\_\_]

}

,

e

}();

function a() {

var e, t = Object(r.a)() || {};

return t.\_\_globalSettings\_\_ || (t.\_\_globalSettings\_\_ = ((e = {}).\_\_callbacks\_\_ = {},

e)),

t.\_\_globalSettings\_\_

}

function s() {

return a().\_\_callbacks\_\_

}

},

"9xhQ": function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = {}

, o = void 0;

try {

o = window

} catch (e) {}

function i(e, t) {

if (void 0 !== o) {

var n = o.\_\_packages\_\_ = o.\_\_packages\_\_ || {};

n[e] && r[e] || (r[e] = t,

(n[e] = n[e] || []).push(t))

}

}

i("@uifabric/set-version", "6.0.0")

},

Ao4m: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return i

}

));

var r = n("/Uhx")

, o = void 0;

try {

o = window

} catch (e) {}

function i(e) {

if (!r.a && void 0 !== o)

return e && e.ownerDocument && e.ownerDocument.defaultView ? e.ownerDocument.defaultView : o

}

},

GYRZ: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("/Uhx");

function o(e) {

if (!r.a && "undefined" != typeof document)

return e && e.ownerDocument ? e.ownerDocument : document

}

},

HrK7: function(e, t, n) {

"use strict";

function r(e) {

i !== e && (i = e)

}

function o() {

return void 0 === i && (i = "undefined" != typeof document && !!document.documentElement && "rtl" === document.documentElement.getAttribute("dir")),

i

}

var i;

function a() {

return {

rtl: o()

}

}

n.d(t, "b", (function() {

return r

}

)),

n.d(t, "a", (function() {

return a

}

)),

i = o()

},

If7d: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return re

}

)),

n.d(t, "b", (function() {

return Q

}

)),

n.d(t, "d", (function() {

return oe

}

)),

n.d(t, "c", (function() {

return de

}

)),

n.d(t, "e", (function() {

return ee

}

)),

n.d(t, "f", (function() {

return te

}

)),

n.d(t, "h", (function() {

return ne

}

)),

n.d(t, "r", (function() {

return ke

}

)),

n.d(t, "q", (function() {

return we

}

)),

n.d(t, "v", (function() {

return Ce

}

)),

n.d(t, "z", (function() {

return Oe

}

)),

n.d(t, "i", (function() {

return Te

}

)),

n.d(t, "s", (function() {

return De

}

)),

n.d(t, "y", (function() {

return Ze

}

)),

n.d(t, "B", (function() {

return Je

}

)),

n.d(t, "p", (function() {

return Ge

}

)),

n.d(t, "g", (function() {

return pe

}

)),

n.d(t, "l", (function() {

return me

}

)),

n.d(t, "k", (function() {

return ve

}

)),

n.d(t, "j", (function() {

return he

}

)),

n.d(t, "x", (function() {

return be

}

)),

n.d(t, "t", (function() {

return ye

}

)),

n.d(t, "F", (function() {

return qe

}

)),

n.d(t, "E", (function() {

return Ye

}

)),

n.d(t, "w", (function() {

return $e

}

)),

n.d(t, "m", (function() {

return \_e

}

)),

n.d(t, "u", (function() {

return st

}

)),

n.d(t, "H", (function() {

return it

}

)),

n.d(t, "G", (function() {

return at

}

)),

n.d(t, "n", (function() {

return dt.a

}

)),

n.d(t, "o", (function() {

return ft.a

}

)),

n.d(t, "A", (function() {

return s

}

)),

n.d(t, "C", (function() {

return gt.b

}

)),

n.d(t, "D", (function() {

return r.b

}

));

var r = n("PFED")

, o = n("HrK7")

, i = n("jhLx")

, a = n("48D0");

function s(e) {

var t = i.a.getInstance()

, n = t.getClassName()

, r = [];

for (var s in e)

e.hasOwnProperty(s) && r.push(s, "{", Object(a.b)(Object(o.a)(), e[s]), "}");

var u = r.join("");

return t.insertRule("@keyframes " + n + "{" + u + "}", !0),

t.cacheClassName(n, u, [], ["keyframes", u]),

n

}

var u = "cubic-bezier(.1,.9,.2,1)"

, c = "cubic-bezier(.1,.25,.75,.9)"

, l = "0.167s"

, d = "0.267s"

, f = "0.367s"

, g = "0.467s"

, p = s({

from: {

opacity: 0

},

to: {

opacity: 1

}

})

, m = s({

from: {

opacity: 1

},

to: {

opacity: 0,

visibility: "hidden"

}

})

, v = X(-10)

, h = X(-20)

, b = X(-40)

, y = X(-400)

, \_ = X(10)

, x = X(20)

, k = X(40)

, w = X(400)

, C = Z(10)

, O = Z(20)

, S = Z(-10)

, I = Z(-20)

, j = J(10)

, B = J(20)

, E = J(40)

, A = J(400)

, T = J(-10)

, F = J(-20)

, L = J(-40)

, D = J(-400)

, P = q(-10)

, N = q(-20)

, H = q(10)

, U = q(20)

, W = s({

from: {

transform: "scale3d(.98,.98,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, z = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(.98,.98,1)"

}

})

, R = s({

from: {

transform: "scale3d(1.03,1.03,1)"

},

to: {

transform: "scale3d(1,1,1)"

}

})

, M = s({

from: {

transform: "scale3d(1,1,1)"

},

to: {

transform: "scale3d(1.03,1.03,1)"

}

})

, V = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(90deg)"

}

})

, G = s({

from: {

transform: "rotateZ(0deg)"

},

to: {

transform: "rotateZ(-90deg)"

}

})

, Q = {

easeFunction1: u,

easeFunction2: c,

durationValue1: l,

durationValue2: d,

durationValue3: f,

durationValue4: g

};

function K(e, t, n) {

return {

animationName: e,

animationDuration: t,

animationTimingFunction: n,

animationFillMode: "both"

}

}

function X(e) {

return s({

from: {

transform: "translate3d(" + e + "px,0,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function Z(e) {

return s({

from: {

transform: "translate3d(0," + e + "px,0)",

pointerEvents: "none"

},

to: {

transform: "translate3d(0,0,0)",

pointerEvents: "auto"

}

})

}

function J(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(" + e + "px,0,0)"

}

})

}

function q(e) {

return s({

from: {

transform: "translate3d(0,0,0)"

},

to: {

transform: "translate3d(0," + e + "px,0)"

}

})

}

var Y, $, ee, te, ne, re = function(e) {

var t = {}

, n = function(n) {

var o;

e.hasOwnProperty(n) && Object.defineProperty(t, n, {

get: function() {

return void 0 === o && (o = Object(r.b)(e[n]).toString()),

o

},

enumerable: !0,

configurable: !0

})

};

for (var o in e)

n(o);

return t

}({

slideRightIn10: K(p + "," + v, f, u),

slideRightIn20: K(p + "," + h, f, u),

slideRightIn40: K(p + "," + b, f, u),

slideRightIn400: K(p + "," + y, f, u),

slideLeftIn10: K(p + "," + \_, f, u),

slideLeftIn20: K(p + "," + x, f, u),

slideLeftIn40: K(p + "," + k, f, u),

slideLeftIn400: K(p + "," + w, f, u),

slideUpIn10: K(p + "," + C, f, u),

slideUpIn20: K(p + "," + O, f, u),

slideDownIn10: K(p + "," + S, f, u),

slideDownIn20: K(p + "," + I, f, u),

slideRightOut10: K(m + "," + j, f, u),

slideRightOut20: K(m + "," + B, f, u),

slideRightOut40: K(m + "," + E, f, u),

slideRightOut400: K(m + "," + A, f, u),

slideLeftOut10: K(m + "," + T, f, u),

slideLeftOut20: K(m + "," + F, f, u),

slideLeftOut40: K(m + "," + L, f, u),

slideLeftOut400: K(m + "," + D, f, u),

slideUpOut10: K(m + "," + P, f, u),

slideUpOut20: K(m + "," + N, f, u),

slideDownOut10: K(m + "," + H, f, u),

slideDownOut20: K(m + "," + U, f, u),

scaleUpIn100: K(p + "," + W, f, u),

scaleDownIn100: K(p + "," + R, f, u),

scaleUpOut103: K(m + "," + M, l, c),

scaleDownOut98: K(m + "," + z, l, c),

fadeIn100: K(p, l, c),

fadeIn200: K(p, d, c),

fadeIn400: K(p, f, c),

fadeIn500: K(p, g, c),

fadeOut100: K(m, l, c),

fadeOut200: K(m, d, c),

fadeOut400: K(m, f, c),

fadeOut500: K(m, g, c),

rotate90deg: K(V, "0.1s", c),

rotateN90deg: K(G, "0.1s", c)

}), oe = {

themeDarker: "#004578",

themeDark: "#005a9e",

themeDarkAlt: "#106ebe",

themePrimary: "#0078d4",

themeSecondary: "#2b88d8",

themeTertiary: "#71afe5",

themeLight: "#c7e0f4",

themeLighter: "#deecf9",

themeLighterAlt: "#eff6fc",

black: "#000000",

blackTranslucent40: "rgba(0,0,0,.4)",

neutralDark: "#201f1e",

neutralPrimary: "#323130",

neutralPrimaryAlt: "#3b3a39",

neutralSecondary: "#605e5c",

neutralSecondaryAlt: "#8a8886",

neutralTertiary: "#a19f9d",

neutralTertiaryAlt: "#c8c6c4",

neutralQuaternary: "#d2d0ce",

neutralQuaternaryAlt: "#e1dfdd",

neutralLight: "#edebe9",

neutralLighter: "#f3f2f1",

neutralLighterAlt: "#faf9f8",

accent: "#0078d4",

white: "#ffffff",

whiteTranslucent40: "rgba(255,255,255,.4)",

yellowDark: "#d29200",

yellow: "#ffb900",

yellowLight: "#fff100",

orange: "#d83b01",

orangeLight: "#ea4300",

orangeLighter: "#ff8c00",

redDark: "#a4262c",

red: "#e81123",

magentaDark: "#5c005c",

magenta: "#b4009e",

magentaLight: "#e3008c",

purpleDark: "#32145a",

purple: "#5c2d91",

purpleLight: "#b4a0ff",

blueDark: "#002050",

blueMid: "#00188f",

blue: "#0078d4",

blueLight: "#00bcf2",

tealDark: "#004b50",

teal: "#008272",

tealLight: "#00b294",

greenDark: "#004b1c",

green: "#107c10",

greenLight: "#bad80a"

};

function ie(e) {

i.a.getInstance().insertRule("@font-face{" + Object(a.b)(Object(o.a)(), e) + "}", !0)

}

!function(e) {

e.Arabic = "Segoe UI Web (Arabic)",

e.Cyrillic = "Segoe UI Web (Cyrillic)",

e.EastEuropean = "Segoe UI Web (East European)",

e.Greek = "Segoe UI Web (Greek)",

e.Hebrew = "Segoe UI Web (Hebrew)",

e.Thai = "Leelawadee UI Web",

e.Vietnamese = "Segoe UI Web (Vietnamese)",

e.WestEuropean = "Segoe UI Web (West European)",

e.Selawik = "Selawik Web",

e.Armenian = "Segoe UI Web (Armenian)",

e.Georgian = "Segoe UI Web (Georgian)"

}(Y || (Y = {})),

function(e) {

e.Arabic = "'" + Y.Arabic + "'",

e.ChineseSimplified = "'Microsoft Yahei UI', Verdana, Simsun",

e.ChineseTraditional = "'Microsoft Jhenghei UI', Pmingliu",

e.Cyrillic = "'" + Y.Cyrillic + "'",

e.EastEuropean = "'" + Y.EastEuropean + "'",

e.Greek = "'" + Y.Greek + "'",

e.Hebrew = "'" + Y.Hebrew + "'",

e.Hindi = "'Nirmala UI'",

e.Japanese = "'Yu Gothic UI', 'Meiryo UI', Meiryo, 'MS Pgothic', Osaka",

e.Korean = "'Malgun Gothic', Gulim",

e.Selawik = "'" + Y.Selawik + "'",

e.Thai = "'Leelawadee UI Web', 'Kmer UI'",

e.Vietnamese = "'" + Y.Vietnamese + "'",

e.WestEuropean = "'" + Y.WestEuropean + "'",

e.Armenian = "'" + Y.Armenian + "'",

e.Georgian = "'" + Y.Georgian + "'"

}($ || ($ = {})),

function(e) {

e.size10 = "10px",

e.size12 = "12px",

e.size14 = "14px",

e.size16 = "16px",

e.size18 = "18px",

e.size20 = "20px",

e.size24 = "24px",

e.size28 = "28px",

e.size32 = "32px",

e.size42 = "42px",

e.size68 = "68px",

e.mini = "10px",

e.xSmall = "10px",

e.small = "12px",

e.smallPlus = "12px",

e.medium = "14px",

e.mediumPlus = "16px",

e.icon = "16px",

e.large = "18px",

e.xLarge = "20px",

e.xLargePlus = "24px",

e.xxLarge = "28px",

e.xxLargePlus = "32px",

e.superLarge = "42px",

e.mega = "68px"

}(ee || (ee = {})),

function(e) {

e.light = 100,

e.semilight = 300,

e.regular = 400,

e.semibold = 600,

e.bold = 700

}(te || (te = {})),

function(e) {

e.xSmall = "10px",

e.small = "12px",

e.medium = "16px",

e.large = "20px"

}(ne || (ne = {}));

var ae = "'Segoe UI', '" + Y.WestEuropean + "'"

, se = {

ar: $.Arabic,

bg: $.Cyrillic,

cs: $.EastEuropean,

el: $.Greek,

et: $.EastEuropean,

he: $.Hebrew,

hi: $.Hindi,

hr: $.EastEuropean,

hu: $.EastEuropean,

ja: $.Japanese,

kk: $.EastEuropean,

ko: $.Korean,

lt: $.EastEuropean,

lv: $.EastEuropean,

pl: $.EastEuropean,

ru: $.Cyrillic,

sk: $.EastEuropean,

"sr-latn": $.EastEuropean,

th: $.Thai,

tr: $.EastEuropean,

uk: $.Cyrillic,

vi: $.Vietnamese,

"zh-hans": $.ChineseSimplified,

"zh-hant": $.ChineseTraditional,

hy: $.Armenian,

ka: $.Georgian

};

function ue(e, t, n) {

return {

fontFamily: n,

MozOsxFontSmoothing: "grayscale",

WebkitFontSmoothing: "antialiased",

fontSize: e,

fontWeight: t

}

}

var ce = n("+5IX")

, le = n("Ao4m")

, de = function(e) {

var t = function(e) {

return e + ", 'Segoe UI', -apple-system, BlinkMacSystemFont, 'Roboto', 'Helvetica Neue', sans-serif"

}(function(e) {

for (var t in se)

if (se.hasOwnProperty(t) && e && 0 === t.indexOf(e))

return se[t];

return ae

}(e));

return {

tiny: ue(ee.mini, te.regular, t),

xSmall: ue(ee.xSmall, te.regular, t),

small: ue(ee.small, te.regular, t),

smallPlus: ue(ee.smallPlus, te.regular, t),

medium: ue(ee.medium, te.regular, t),

mediumPlus: ue(ee.mediumPlus, te.regular, t),

large: ue(ee.large, te.regular, t),

xLarge: ue(ee.xLarge, te.semibold, t),

xLargePlus: ue(ee.xLargePlus, te.semibold, t),

xxLarge: ue(ee.xxLarge, te.semibold, t),

xxLargePlus: ue(ee.xxLargePlus, te.semibold, t),

superLarge: ue(ee.superLarge, te.semibold, t),

mega: ue(ee.mega, te.semibold, t)

}

}(Object(ce.a)("sessionStorage"));

function fe(e, t, n, r) {

ie({

fontFamily: e = "'" + e + "'",

src: (void 0 !== r ? "local('" + r + "')," : "") + "url('" + t + ".woff2') format('woff2'),url('" + t + ".woff') format('woff')",

fontWeight: n,

fontStyle: "normal",

fontDisplay: "swap"

})

}

function ge(e, t, n, r, o) {

void 0 === r && (r = "segoeui");

var i = e + "/" + n + "/" + r;

fe(t, i + "-light", te.light, o && o + " Light"),

fe(t, i + "-semilight", te.semilight, o && o + " SemiLight"),

fe(t, i + "-regular", te.regular, o),

fe(t, i + "-semibold", te.semibold, o && o + " SemiBold"),

fe(t, i + "-bold", te.bold, o && o + " Bold")

}

!function(e) {

if (e) {

var t = e + "/fonts";

ge(t, Y.Thai, "leelawadeeui-thai", "leelawadeeui"),

ge(t, Y.Arabic, "segoeui-arabic"),

ge(t, Y.Cyrillic, "segoeui-cyrillic"),

ge(t, Y.EastEuropean, "segoeui-easteuropean"),

ge(t, Y.Greek, "segoeui-greek"),

ge(t, Y.Hebrew, "segoeui-hebrew"),

ge(t, Y.Vietnamese, "segoeui-vietnamese"),

ge(t, Y.WestEuropean, "segoeui-westeuropean", "segoeui", "Segoe UI"),

ge(t, $.Selawik, "selawik", "selawik"),

ge(t, Y.Armenian, "segoeui-armenian"),

ge(t, Y.Georgian, "segoeui-georgian"),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-semilight", te.light),

fe("Leelawadee UI Web", t + "/leelawadeeui-thai/leelawadeeui-bold", te.semibold)

}

}(function() {

var e, t, n;

return null != (n = null === (t = null === (e = Object(le.a)()) || void 0 === e ? void 0 : e.FabricConfig) || void 0 === t ? void 0 : t.fontBaseUrl) ? n : "https://static2.sharepointonline.com/files/fabric/assets"

}());

var pe = "@media screen and (-ms-high-contrast: active), (forced-colors: active)"

, me = 480

, ve = me - 1

, he = 639;

function be(e, t) {

return "@media only screen" + ("number" == typeof e ? " and (min-width: " + e + "px)" : "") + ("number" == typeof t ? " and (max-width: " + t + "px)" : "")

}

function ye() {

return {

forcedColorAdjust: "none",

MsHighContrastAdjust: "none"

}

}

var \_e, xe = n("egAX");

function ke(e, t, n, r, o, i, a) {

return function(e, t) {

var n, r;

void 0 === t && (t = {});

var o = t.inset

, i = void 0 === o ? 0 : o

, a = t.width

, s = void 0 === a ? 1 : a

, u = t.position

, c = t.borderColor

, l = t.outlineColor

, d = t.isFocusedOnly;

return {

outline: "transparent",

position: void 0 === u ? "relative" : u,

selectors: (n = {

"::-moz-focus-inner": {

border: "0"

}

},

n["." + xe.a + " &" + (void 0 === d || d ? ":focus" : "") + ":after"] = {

content: '""',

position: "absolute",

left: i + 1,

top: i + 1,

bottom: i + 1,

right: i + 1,

border: s + "px solid " + (void 0 === c ? e.palette.white : c),

outline: s + "px solid " + (void 0 === l ? e.palette.neutralSecondary : l),

zIndex: \_e.FocusStyle,

selectors: (r = {},

r[pe] = t.highContrastStyle,

r)

},

n)

}

}(e, "number" != typeof t && t ? t : {

inset: t,

position: n,

highContrastStyle: r,

borderColor: o,

outlineColor: i,

isFocusedOnly: a

})

}

function we() {

return {

selectors: {

"&::-moz-focus-inner": {

border: 0

},

"&": {

outline: "transparent"

}

}

}

}

!function(e) {

e.Nav = 1,

e.ScrollablePane = 1,

e.FocusStyle = 1,

e.Coachmark = 1e3,

e.Layer = 1e6,

e.KeytipLayer = 1000001

}(\_e || (\_e = {}));

var Ce = function(e, t, n, r) {

var o, i, a;

void 0 === n && (n = "border"),

void 0 === r && (r = -1);

var s = "borderBottom" === n;

return {

borderColor: e,

selectors: {

":after": (o = {

pointerEvents: "none",

content: "''",

position: "absolute",

left: s ? 0 : r,

top: r,

bottom: r,

right: s ? 0 : r

},

o[n] = "2px solid " + e,

o.borderRadius = t,

o.width = "borderBottom" === n ? "100%" : void 0,

o.selectors = (i = {},

i[pe] = (a = {},

a["border" === n ? "borderColor" : "borderBottomColor"] = "Highlight",

a),

i),

o)

}

}

}

, Oe = {

position: "absolute",

width: 1,

height: 1,

margin: -1,

padding: 0,

border: 0,

overflow: "hidden"

}

, Se = n("QjXU");

function Ie(e, t) {

return {

borderColor: e,

borderWidth: "0px",

width: t,

height: t

}

}

function je(e) {

return {

opacity: 1,

borderWidth: e

}

}

function Be() {

return {

opacity: 1

}

}

function Ee(e, t) {

return {

borderWidth: "0",

width: t,

height: t,

opacity: 0,

borderColor: e

}

}

function Ae(e, t) {

return Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Ie(e, t)), {

opacity: 0

})

}

var Te = {

continuousPulseAnimationDouble: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"1.42%": je(o),

"3.57%": Be(),

"7.14%": Ee(t, r),

"8%": Ae(e, n),

"29.99%": Ae(e, n),

"30%": Ie(e, n),

"31.42%": je(o),

"33.57%": Be(),

"37.14%": Ee(t, r),

"38%": Ae(e, n),

"79.42%": Ae(e, n),

79.43: Ie(e, n),

81.85: je(o),

83.42: Be(),

"87%": Ee(t, r),

"100%": {}

})

},

continuousPulseAnimationSingle: function(e, t, n, r, o) {

return s({

"0%": Ie(e, n),

"14.2%": je(o),

"35.7%": Be(),

"71.4%": Ee(t, r),

"100%": {}

})

},

createDefaultAnimation: function(e, t) {

return {

animationName: e,

animationIterationCount: "1",

animationDuration: "14s",

animationDelay: t || "2s"

}

}

}

, Fe = n("9BBl")

, Le = Object(Fe.a)((function(e, t) {

var n = i.a.getInstance();

return t ? Object.keys(e).reduce((function(t, r) {

return t[r] = n.getClassName(e[r]),

t

}

), {}) : e

}

));

function De(e, t, n) {

return Le(e, void 0 !== n ? n : t.disableGlobalClassNames)

}

var Pe, Ne = n("wisV"), He = n("UVG0");

!function(e) {

e.depth0 = "0 0 0 0 transparent",

e.depth4 = "0 1.6px 3.6px 0 rgba(0, 0, 0, 0.132), 0 0.3px 0.9px 0 rgba(0, 0, 0, 0.108)",

e.depth8 = "0 3.2px 7.2px 0 rgba(0, 0, 0, 0.132), 0 0.6px 1.8px 0 rgba(0, 0, 0, 0.108)",

e.depth16 = "0 6.4px 14.4px 0 rgba(0, 0, 0, 0.132), 0 1.2px 3.6px 0 rgba(0, 0, 0, 0.108)",

e.depth64 = "0 25.6px 57.6px 0 rgba(0, 0, 0, 0.22), 0 4.8px 14.4px 0 rgba(0, 0, 0, 0.18)"

}(Pe || (Pe = {}));

var Ue = {

elevation4: Pe.depth4,

elevation8: Pe.depth8,

elevation16: Pe.depth16,

elevation64: Pe.depth64,

roundedCorner2: "2px",

roundedCorner4: "4px",

roundedCorner6: "6px"

};

function We(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var r = 0, o = t; r < o.length; r++) {

var i = o[r];

ze(e || {}, i)

}

return e

}

function ze(e, t, n) {

for (var r in void 0 === n && (n = []),

n.push(t),

t)

if (t.hasOwnProperty(r) && "\_\_proto\_\_" !== r && "constructor" !== r && "prototype" !== r) {

var o = t[r];

if ("object" != typeof o || null === o || Array.isArray(o))

e[r] = o;

else {

var i = n.indexOf(o) > -1;

e[r] = i ? o : ze(e[r] || {}, o, n)

}

}

return n.pop(),

e

}

function Re(e, t, n, r, o) {

return void 0 === o && (o = !1),

function(e, t) {

var n = "";

return !0 === t && (n = " /\* @deprecated \*/"),

e.listTextColor = e.listText + n,

e.menuItemBackgroundChecked += n,

e.warningHighlight += n,

e.warningText = e.messageText + n,

e.successText += n,

e

}(Me(e, t, Object(Se.\_\_assign)({

primaryButtonBorder: "transparent",

errorText: r ? "#F1707B" : "#a4262c",

messageText: r ? "#F3F2F1" : "#323130",

messageLink: r ? "#6CB8F6" : "#005A9E",

messageLinkHovered: r ? "#82C7FF" : "#004578",

infoIcon: r ? "#C8C6C4" : "#605e5c",

errorIcon: r ? "#F1707B" : "#A80000",

blockingIcon: r ? "#442726" : "#FDE7E9",

warningIcon: r ? "#C8C6C4" : "#797775",

severeWarningIcon: r ? "#FCE100" : "#D83B01",

successIcon: r ? "#92C353" : "#107C10",

infoBackground: r ? "#323130" : "#f3f2f1",

errorBackground: r ? "#442726" : "#FDE7E9",

blockingBackground: r ? "#442726" : "#FDE7E9",

warningBackground: r ? "#433519" : "#FFF4CE",

severeWarningBackground: r ? "#4F2A0F" : "#FED9CC",

successBackground: r ? "#393D1B" : "#DFF6DD",

warningHighlight: r ? "#fff100" : "#ffb900",

successText: r ? "#92c353" : "#107C10"

}, n), r), o)

}

function Me(e, t, n, r, o) {

var i, a, s;

void 0 === o && (o = !1);

var u = {}

, c = e || {}

, l = c.white

, d = c.black

, f = c.themePrimary

, g = c.themeDark

, p = c.themeDarker

, m = c.themeDarkAlt

, v = c.themeLighter

, h = c.neutralLight

, b = c.neutralLighter

, y = c.neutralDark

, \_ = c.neutralQuaternary

, x = c.neutralQuaternaryAlt

, k = c.neutralPrimary

, w = c.neutralSecondary

, C = c.neutralSecondaryAlt

, O = c.neutralTertiary

, S = c.neutralTertiaryAlt

, I = c.neutralLighterAlt

, j = c.accent;

return l && (u.bodyBackground = l,

u.bodyFrameBackground = l,

u.accentButtonText = l,

u.buttonBackground = l,

u.primaryButtonText = l,

u.primaryButtonTextHovered = l,

u.primaryButtonTextPressed = l,

u.inputBackground = l,

u.inputForegroundChecked = l,

u.listBackground = l,

u.menuBackground = l,

u.cardStandoutBackground = l),

d && (u.bodyTextChecked = d,

u.buttonTextCheckedHovered = d),

f && (u.link = f,

u.primaryButtonBackground = f,

u.inputBackgroundChecked = f,

u.inputIcon = f,

u.inputFocusBorderAlt = f,

u.menuIcon = f,

u.menuHeader = f,

u.accentButtonBackground = f),

g && (u.primaryButtonBackgroundPressed = g,

u.inputBackgroundCheckedHovered = g,

u.inputIconHovered = g),

p && (u.linkHovered = p),

m && (u.primaryButtonBackgroundHovered = m),

v && (u.inputPlaceholderBackgroundChecked = v),

h && (u.bodyBackgroundChecked = h,

u.bodyFrameDivider = h,

u.bodyDivider = h,

u.variantBorder = h,

u.buttonBackgroundCheckedHovered = h,

u.buttonBackgroundPressed = h,

u.listItemBackgroundChecked = h,

u.listHeaderBackgroundPressed = h,

u.menuItemBackgroundPressed = h,

u.menuItemBackgroundChecked = h),

b && (u.bodyBackgroundHovered = b,

u.buttonBackgroundHovered = b,

u.buttonBackgroundDisabled = b,

u.buttonBorderDisabled = b,

u.primaryButtonBackgroundDisabled = b,

u.disabledBackground = b,

u.listItemBackgroundHovered = b,

u.listHeaderBackgroundHovered = b,

u.menuItemBackgroundHovered = b),

\_ && (u.primaryButtonTextDisabled = \_,

u.disabledSubtext = \_),

x && (u.listItemBackgroundCheckedHovered = x),

O && (u.disabledBodyText = O,

u.variantBorderHovered = (null === (i = n) || void 0 === i ? void 0 : i.variantBorderHovered) || O,

u.buttonTextDisabled = O,

u.inputIconDisabled = O,

u.disabledText = O),

k && (u.bodyText = k,

u.actionLink = k,

u.buttonText = k,

u.inputBorderHovered = k,

u.inputText = k,

u.listText = k,

u.menuItemText = k),

I && (u.bodyStandoutBackground = I,

u.defaultStateBackground = I),

y && (u.actionLinkHovered = y,

u.buttonTextHovered = y,

u.buttonTextChecked = y,

u.buttonTextPressed = y,

u.inputTextHovered = y,

u.menuItemTextHovered = y),

w && (u.bodySubtext = w,

u.focusBorder = w,

u.inputBorder = w,

u.smallInputBorder = w,

u.inputPlaceholderText = w),

C && (u.buttonBorder = C),

S && (u.disabledBodySubtext = S,

u.disabledBorder = S,

u.buttonBackgroundChecked = S,

u.menuDivider = S),

j && (u.accentButtonBackground = j),

(null === (a = t) || void 0 === a ? void 0 : a.elevation4) && (u.cardShadow = t.elevation4),

!r && (null === (s = t) || void 0 === s ? void 0 : s.elevation8) ? u.cardShadowHovered = t.elevation8 : u.variantBorderHovered && (u.cardShadowHovered = "0 0 1px " + u.variantBorderHovered),

Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, u), n)

}

var Ve = {

s2: "4px",

s1: "8px",

m: "16px",

l1: "20px",

l2: "32px"

};

function Ge(e, t) {

void 0 === e && (e = {}),

void 0 === t && (t = !1);

var n = !!e.isInverted;

return function(e, t) {

var n, r, o, i;

void 0 === t && (t = {});

var a = We({}, e, t, {

semanticColors: Me(t.palette, t.effects, t.semanticColors, void 0 === t.isInverted ? e.isInverted : t.isInverted)

});

if ((null === (n = t.palette) || void 0 === n ? void 0 : n.themePrimary) && !(null === (r = t.palette) || void 0 === r ? void 0 : r.accent) && (a.palette.accent = t.palette.themePrimary),

t.defaultFontStyle)

for (var s = 0, u = Object.keys(a.fonts); s < u.length; s++) {

var c = u[s];

a.fonts[c] = We(a.fonts[c], t.defaultFontStyle, null === (i = null === (o = t) || void 0 === o ? void 0 : o.fonts) || void 0 === i ? void 0 : i[c])

}

return t.stylesheets && (a.stylesheets = (e.stylesheets || []).concat(t.stylesheets)),

a

}({

palette: oe,

effects: Ue,

fonts: de,

spacing: Ve,

isInverted: n,

disableGlobalClassNames: !1,

semanticColors: Re(oe, Ue, void 0, n, t),

rtl: void 0

}, e)

}

var Qe = Ge({})

, Ke = [];

function Xe() {

var e, t, n, r, o, i = Object(le.a)();

(null === (n = null === (t = i) || void 0 === t ? void 0 : t.FabricConfig) || void 0 === n ? void 0 : n.legacyTheme) ? Je(i.FabricConfig.legacyTheme) : Ne.a.getSettings(["theme"]).theme || ((null === (o = null === (r = i) || void 0 === r ? void 0 : r.FabricConfig) || void 0 === o ? void 0 : o.theme) && (Qe = Ge(i.FabricConfig.theme)),

Ne.a.applySettings(((e = {}).theme = Qe,

e)))

}

function Ze(e) {

return void 0 === e && (e = !1),

!0 === e && (Qe = Ge({}, e)),

Qe

}

function Je(e, t) {

var n;

return void 0 === t && (t = !1),

Qe = Ge(e, t),

Object(He.loadTheme)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, Qe.palette), Qe.semanticColors), Qe.effects), function(e) {

for (var t = {}, n = 0, r = Object.keys(e.fonts); n < r.length; n++)

for (var o = r[n], i = e.fonts[o], a = 0, s = Object.keys(i); a < s.length; a++) {

var u = s[a]

, c = o + u.charAt(0).toUpperCase() + u.slice(1)

, l = i[u];

"fontSize" === u && "number" == typeof l && (l += "px"),

t[c] = l

}

return t

}(Qe))),

Ne.a.applySettings(((n = {}).theme = Qe,

n)),

Ke.forEach((function(e) {

try {

e(Qe)

} catch (e) {}

}

)),

Qe

}

Xe();

var qe = {

boxShadow: "none",

margin: 0,

padding: 0,

boxSizing: "border-box"

}

, Ye = {

overflow: "hidden",

textOverflow: "ellipsis",

whiteSpace: "nowrap"

};

function $e(e) {

return {

selectors: {

"::placeholder": e,

":-ms-input-placeholder": e,

"::-ms-input-placeholder": e

}

}

}

var et = n("9FOi")

, tt = n("uaXm")

, nt = et.a.getValue("icons", {

\_\_options: {

disableWarnings: !1,

warnOnMissingIcons: !0

},

\_\_remapped: {}

})

, rt = i.a.getInstance();

rt && rt.onReset && rt.onReset((function() {

for (var e in nt)

nt.hasOwnProperty(e) && nt[e].subset && (nt[e].subset.className = void 0)

}

));

var ot = function(e) {

return e.toLowerCase()

};

function it(e, t) {

var n = Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, e), {

isRegistered: !1,

className: void 0

})

, r = e.icons;

for (var o in t = t ? Object(Se.\_\_assign)(Object(Se.\_\_assign)({}, nt.\_\_options), t) : nt.\_\_options,

r)

if (r.hasOwnProperty(o)) {

var i = r[o]

, a = ot(o);

nt[a] ? lt(o) : nt[a] = {

code: i,

subset: n

}

}

}

function at(e, t) {

nt.\_\_remapped[ot(e)] = ot(t)

}

function st(e) {

var t = void 0

, n = nt.\_\_options;

if (e = e ? ot(e) : "",

e = nt.\_\_remapped[e] || e)

if (t = nt[e]) {

var o = t.subset;

o && o.fontFace && (o.isRegistered || (ie(o.fontFace),

o.isRegistered = !0),

o.className || (o.className = Object(r.b)(o.style, {

fontFamily: o.fontFace.fontFamily,

fontWeight: o.fontFace.fontWeight || "normal",

fontStyle: o.fontFace.fontStyle || "normal"

})))

} else

!n.disableWarnings && n.warnOnMissingIcons && Object(tt.a)('The icon "' + e + '" was used but not registered. See https://github.com/microsoft/fluentui/wiki/Using-icons for more information.');

return t

}

var ut = []

, ct = void 0;

function lt(e) {

nt.\_\_options.disableWarnings || (ut.push(e),

void 0 === ct && (ct = setTimeout((function() {

Object(tt.a)("Some icons were re-registered. Applications should only call registerIcons for any given icon once. Redefining what an icon is may have unintended consequences. Duplicates include: \n" + ut.slice(0, 10).join(", ") + (ut.length > 10 ? " (+ " + (ut.length - 10) + " more)" : "")),

ct = void 0,

ut = []

}

), 2e3)))

}

var dt = n("6lTN")

, ft = n("evis")

, gt = n("M+cy")

, pt = n("9xhQ");

Object(pt.a)("@uifabric/styling", "7.19.1"),

Xe()

},

"M+cy": function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return s

}

)),

n.d(t, "a", (function() {

return u

}

));

var r = n("6lTN")

, o = n("P6Dd")

, i = n("HrK7")

, a = n("48D0");

function s() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return u(e, Object(i.a)())

}

function u(e, t) {

var n, i, s = {

subComponentStyles: {}

};

if (!e[0] && e.length <= 1)

return {

subComponentStyles: {}

};

var u = r.a.apply(void 0, e)

, c = [];

for (var l in u)

if (u.hasOwnProperty(l)) {

if ("subComponentStyles" === l) {

s.subComponentStyles = u.subComponentStyles || {};

continue

}

var d = u[l]

, f = Object(o.a)(d)

, g = f.classes

, p = f.objects;

(null === (n = p) || void 0 === n ? void 0 : n.length) ? (h = Object(a.d)(t || {}, {

displayName: l

}, p)) && (c.push(h),

s[l] = g.concat([h.className]).join(" ")) : s[l] = g.join(" ")

}

for (var m = 0, v = c; m < v.length; m++) {

var h;

(h = v[m]) && Object(a.a)(h, null === (i = t) || void 0 === i ? void 0 : i.specificityMultiplier)

}

return s

}

},

P6Dd: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("jhLx");

function o() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

var n = []

, o = []

, i = r.a.getInstance();

function a(e) {

for (var t = 0, r = e; t < r.length; t++) {

var s = r[t];

if (s)

if ("string" == typeof s)

if (s.indexOf(" ") >= 0)

a(s.split(" "));

else {

var u = i.argsFromClassName(s);

u ? a(u) : -1 === n.indexOf(s) && n.push(s)

}

else

Array.isArray(s) ? a(s) : "object" == typeof s && o.push(s)

}

}

return a(e),

{

classes: n,

objects: o

}

}

},

PFED: function(e, t, n) {

"use strict";

n.d(t, "b", (function() {

return a

}

)),

n.d(t, "a", (function() {

return s

}

));

var r = n("P6Dd")

, o = n("HrK7")

, i = n("48D0");

function a() {

for (var e = [], t = 0; t < arguments.length; t++)

e[t] = arguments[t];

return s(e, Object(o.a)())

}

function s(e, t) {

var n = e instanceof Array ? e : [e]

, o = Object(r.a)(n)

, a = o.classes

, s = o.objects;

return s.length && a.push(Object(i.c)(t || {}, s)),

a.join(" ")

}

},

aQoI: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return i

}

));

var r = n("Ao4m");

function o(e) {

var t = null;

try {

var n = Object(r.a)();

t = n ? n.sessionStorage.getItem(e) : null

} catch (e) {}

return t

}

function i(e, t) {

var n;

try {

null === (n = Object(r.a)()) || void 0 === n || n.sessionStorage.setItem(e, t)

} catch (e) {}

}

},

egAX: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

)),

n.d(t, "b", (function() {

return a

}

));

var r = n("Ao4m")

, o = "ms-Fabric--isFocusVisible"

, i = "ms-Fabric--isFocusHidden";

function a(e, t) {

var n = t ? Object(r.a)(t) : Object(r.a)();

if (n) {

var a = n.document.body.classList;

a.add(e ? o : i),

a.remove(e ? i : o)

}

}

},

evis: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return o

}

));

var r = n("6lTN");

function o(e) {

for (var t = [], n = 1; n < arguments.length; n++)

t[n - 1] = arguments[n];

for (var o = [], i = 0, a = t; i < a.length; i++) {

var s = a[i];

s && o.push("function" == typeof s ? s(e) : s)

}

return 1 === o.length ? o[0] : o.length ? r.a.apply(void 0, o) : {}

}

},

jhLx: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return s

}

));

var r, o = n("QjXU"), i = "undefined" != typeof navigator && /rv:11.0/.test(navigator.userAgent), a = {};

try {

a = window

} catch (e) {}

var s = function() {

function e(e) {

this.\_rules = [],

this.\_preservedRules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_keyToClassName = {},

this.\_onResetCallbacks = [],

this.\_classNameToArgs = {},

this.\_config = Object(o.\_\_assign)({

injectionMode: 1,

defaultPrefix: "css",

namespace: void 0,

cspSettings: void 0

}, e),

this.\_keyToClassName = this.\_config.classNameCache || {}

}

return e.getInstance = function() {

var t;

if (!(r = a.\_\_stylesheet\_\_) || r.\_lastStyleElement && r.\_lastStyleElement.ownerDocument !== document) {

var n = (null === (t = a) || void 0 === t ? void 0 : t.FabricConfig) || {};

r = a.\_\_stylesheet\_\_ = new e(n.mergeStyles)

}

return r

}

,

e.prototype.setConfig = function(e) {

this.\_config = Object(o.\_\_assign)(Object(o.\_\_assign)({}, this.\_config), e)

}

,

e.prototype.onReset = function(e) {

this.\_onResetCallbacks.push(e)

}

,

e.prototype.getClassName = function(e) {

var t = this.\_config.namespace;

return (t ? t + "-" : "") + (e || this.\_config.defaultPrefix) + "-" + this.\_counter++

}

,

e.prototype.cacheClassName = function(e, t, n, r) {

this.\_keyToClassName[t] = e,

this.\_classNameToArgs[e] = {

args: n,

rules: r

}

}

,

e.prototype.classNameFromKey = function(e) {

return this.\_keyToClassName[e]

}

,

e.prototype.getClassNameCache = function() {

return this.\_keyToClassName

}

,

e.prototype.argsFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.args

}

,

e.prototype.insertedRulesFromClassName = function(e) {

var t = this.\_classNameToArgs[e];

return t && t.rules

}

,

e.prototype.insertRule = function(e, t) {

var n = 0 !== this.\_config.injectionMode ? this.\_getStyleElement() : void 0;

if (t && this.\_preservedRules.push(e),

n)

switch (this.\_config.injectionMode) {

case 1:

var r = n.sheet;

try {

r.insertRule(e, r.cssRules.length)

} catch (e) {}

break;

case 2:

n.appendChild(document.createTextNode(e))

}

else

this.\_rules.push(e);

this.\_config.onInsertRule && this.\_config.onInsertRule(e)

}

,

e.prototype.getRules = function(e) {

return (e ? this.\_preservedRules.join("") : "") + this.\_rules.join("") + this.\_rulesToInsert.join("")

}

,

e.prototype.reset = function() {

this.\_rules = [],

this.\_rulesToInsert = [],

this.\_counter = 0,

this.\_classNameToArgs = {},

this.\_keyToClassName = {},

this.\_onResetCallbacks.forEach((function(e) {

return e()

}

))

}

,

e.prototype.resetKeys = function() {

this.\_keyToClassName = {}

}

,

e.prototype.\_getStyleElement = function() {

var e = this;

return this.\_styleElement || "undefined" == typeof document || (this.\_styleElement = this.\_createStyleElement(),

i || window.requestAnimationFrame((function() {

e.\_styleElement = void 0

}

))),

this.\_styleElement

}

,

e.prototype.\_createStyleElement = function() {

var e = document.head

, t = document.createElement("style");

t.setAttribute("data-merge-styles", "true");

var n = this.\_config.cspSettings;

if (n && n.nonce && t.setAttribute("nonce", n.nonce),

this.\_lastStyleElement)

e.insertBefore(t, this.\_lastStyleElement.nextElementSibling);

else {

var r = this.\_findPlaceholderStyleTag();

e.insertBefore(t, r ? r.nextElementSibling : e.childNodes[0])

}

return this.\_lastStyleElement = t,

t

}

,

e.prototype.\_findPlaceholderStyleTag = function() {

var e = document.head;

return e ? e.querySelector("style[data-merge-styles]") : null

}

,

e

}()

},

uaXm: function(e, t, n) {

"use strict";

function r(e) {

console && console.warn && console.warn(e)

}

n.d(t, "a", (function() {

return r

}

))

},

wisV: function(e, t, n) {

"use strict";

n.d(t, "a", (function() {

return u

}

));

var r = n("QjXU")

, o = n("9FOi")

, i = {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

}

, a = o.a.getValue("customizations", {

settings: {},

scopedSettings: {},

inCustomizerContext: !1

})

, s = []

, u = function() {

function e() {}

return e.reset = function() {

a.settings = {},

a.scopedSettings = {}

}

,

e.applySettings = function(t) {

a.settings = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.settings), t),

e.\_raiseChange()

}

,

e.applyScopedSettings = function(t, n) {

a.scopedSettings[t] = Object(r.\_\_assign)(Object(r.\_\_assign)({}, a.scopedSettings[t]), n),

e.\_raiseChange()

}

,

e.getSettings = function(e, t, n) {

void 0 === n && (n = i);

for (var r = {}, o = t && n.scopedSettings[t] || {}, s = t && a.scopedSettings[t] || {}, u = 0, c = e; u < c.length; u++) {

var l = c[u];

r[l] = o[l] || n.settings[l] || s[l] || a.settings[l]

}

return r

}

,

e.applyBatchedUpdates = function(t, n) {

e.\_suppressUpdates = !0;

try {

t()

} catch (e) {}

e.\_suppressUpdates = !1,

n || e.\_raiseChange()

}

,

e.observe = function(e) {

s.push(e)

}

,

e.unobserve = function(e) {

s = s.filter((function(t) {

return t !== e

}

))

}

,

e.\_raiseChange = function() {

e.\_suppressUpdates || s.forEach((function(e) {

return e()

}

))

}

,

e

}()

}

}]);

//# sourceMappingURL=10.00bf3556d7a0aaca3bf7.chunk.v7.js.map

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

!function() {

"use strict";

var e, t, r, n, o, i = {

"+zb2": function(e, t, r) {

r.d(t, {

Jh: function() {

return a

},

XA: function() {

return c

},

\_T: function() {

return o

},

mG: function() {

return i

},

pi: function() {

return n

}

});

var n = function() {

return n = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

n.apply(this, arguments)

};

function o(e, t) {

var r = {};

for (var n in e)

Object.prototype.hasOwnProperty.call(e, n) && t.indexOf(n) < 0 && (r[n] = e[n]);

if (null != e && "function" == typeof Object.getOwnPropertySymbols) {

var o = 0;

for (n = Object.getOwnPropertySymbols(e); o < n.length; o++)

t.indexOf(n[o]) < 0 && Object.prototype.propertyIsEnumerable.call(e, n[o]) && (r[n[o]] = e[n[o]])

}

return r

}

function i(e, t, r, n) {

return new (r || (r = Promise))((function(o, i) {

function a(e) {

try {

u(n.next(e))

} catch (e) {

i(e)

}

}

function c(e) {

try {

u(n.throw(e))

} catch (e) {

i(e)

}

}

function u(e) {

var t;

e.done ? o(e.value) : (t = e.value,

t instanceof r ? t : new r((function(e) {

e(t)

}

))).then(a, c)

}

u((n = n.apply(e, t || [])).next())

}

))

}

function a(e, t) {

var r, n, o, i, a = {

label: 0,

sent: function() {

if (1 & o[0])

throw o[1];

return o[1]

},

trys: [],

ops: []

};

return i = {

next: c(0),

throw: c(1),

return: c(2)

},

"function" == typeof Symbol && (i[Symbol.iterator] = function() {

return this

}

),

i;

function c(c) {

return function(u) {

return function(c) {

if (r)

throw new TypeError("Generator is already executing.");

for (; i && (i = 0,

c[0] && (a = 0)),

a; )

try {

if (r = 1,

n && (o = 2 & c[0] ? n.return : c[0] ? n.throw || ((o = n.return) && o.call(n),

0) : n.next) && !(o = o.call(n, c[1])).done)

return o;

switch (n = 0,

o && (c = [2 & c[0], o.value]),

c[0]) {

case 0:

case 1:

o = c;

break;

case 4:

return a.label++,

{

value: c[1],

done: !1

};

case 5:

a.label++,

n = c[1],

c = [0];

continue;

case 7:

c = a.ops.pop(),

a.trys.pop();

continue;

default:

if (!((o = (o = a.trys).length > 0 && o[o.length - 1]) || 6 !== c[0] && 2 !== c[0])) {

a = 0;

continue

}

if (3 === c[0] && (!o || c[1] > o[0] && c[1] < o[3])) {

a.label = c[1];

break

}

if (6 === c[0] && a.label < o[1]) {

a.label = o[1],

o = c;

break

}

if (o && a.label < o[2]) {

a.label = o[2],

a.ops.push(c);

break

}

o[2] && a.ops.pop(),

a.trys.pop();

continue

}

c = t.call(e, a)

} catch (e) {

c = [6, e],

n = 0

} finally {

r = o = 0

}

if (5 & c[0])

throw c[1];

return {

value: c[0] ? c[1] : void 0,

done: !0

}

}([c, u])

}

}

}

function c(e) {

var t = "function" == typeof Symbol && Symbol.iterator

, r = t && e[t]

, n = 0;

if (r)

return r.call(e);

if (e && "number" == typeof e.length)

return {

next: function() {

return e && n >= e.length && (e = void 0),

{

value: e && e[n++],

done: !e

}

}

};

throw new TypeError(t ? "Object is not iterable." : "Symbol.iterator is not defined.")

}

Object.create,

Object.create

},

DEsW: function(e, t, r) {

function n() {

return ""

}

r.r(t),

r.d(t, {

getDispatcher: function() {

return u

},

setDispatcher: function() {

return c

}

});

var o = {

register: n,

unregister: n,

dispatch: n

}

, i = (0,

r("Cv27").M)("@1js/search-dispatcher", o)

, a = ["register", "unregister", "dispatch"];

function c(e) {

if (!e)

throw new Error("Dispatcher argument must be a dispatcher instance.");

if (!a.every((function(t) {

return "function" == typeof e[t]

}

)))

throw new Error("Dispatcher argument must implement dispatcher interface.");

i.set({

register: e.register.bind(e),

unregister: e.unregister.bind(e),

dispatch: function(t) {

var r = t.dispatchTime;

t.dispatchTime = "number" == typeof r ? r : function() {

try {

return Math.round(performance.now())

} catch (e) {

return 0

}

}(),

e.dispatch(t)

}

})

}

function u() {

return i.get()

}

},

uKfc: function(e, t, r) {

r.d(t, {

Z: function() {

return a

}

});

var n = r("+zb2")

, o = r("DEsW")

, i = Math.random();

function a(e, t) {

var r = e.monitorType

, a = e.monitorName

, s = e.monitorOnce

, f = e.samplingOptions

, l = e.successPropExtractor

, p = e.failurePropExtractor

, d = !1;

return function(e) {

if (s && d)

return t(e);

if (f && function(e, t) {

if (!(e.sampleRate >= 0 && e.sampleRate <= 1))

return !1;

if (void 0 !== e.sampleIdExtractor) {

var r = e.sampleIdExtractor(t);

return c(r) % 1e3 / 1e3 >= e.sampleRate

}

return i >= e.sampleRate

}(f, e))

return t(e);

var h = (null == e ? void 0 : e.prefetchTimeSinceOrigin) || performance.now.bind(performance)

, m = (null == e ? void 0 : e.prefetchDispatch) || (0,

o.getDispatcher)().dispatch.bind((0,

o.getDispatcher)());

d = !0;

var b, g = Math.round(h());

function \_(e, t) {

m({

eventType: "QOSSTOP",

name: r,

result: e,

nameDetail: a,

startTimestamp: g,

totalTime: Math.round(h()) - g,

properties: f ? (0,

n.pi)((0,

n.pi)({}, t), {

sampleRate: f.sampleRate

}) : t

})

}

m({

eventType: "QOSSTART",

name: r,

nameDetail: a,

timestamp: g

});

try {

b = t(e)

} catch (e) {

return \_("FAILURE", {

promiseFactoryFailed: !0

}),

Promise.reject(e)

}

return b.then((function(e) {

return \_("SUCCESS", u(e, l, {

successExtractorFailed: !0

})),

e

}

), (function(e) {

return \_("FAILURE", u(e, p, {

failureExtractorFailed: !0

})),

Promise.reject(e)

}

))

}

}

var c = function(e) {

for (var t = 0, r = e.length - 1; r >= 0; r--) {

var n = e.charCodeAt(r)

, o = r % 8;

t ^= (n << o) + (n >> 8 - o)

}

return t

}

, u = function(e, t, r) {

try {

return (t || s)(e)

} catch (e) {

return r

}

}

, s = function() {

return {}

}

},

"9Q1t": function(e, t, r) {

r.r(t),

r.d(t, {

default: function() {

return o

}

});

var n = r("uKfc");

function o(e, t) {

return (0,

n.Z)({

monitorType: "chunk\_load",

monitorName: "".concat(e, "\_chunk\_load"),

monitorOnce: !0,

samplingOptions: {

sampleRate: .1

}

}, t)

}

},

cDcd: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react

},

faye: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_dom

},

MGin: function(e) {

e.exports = msfast\_search\_page\_bootstrapper\_react\_router

},

Cv27: function(e, t, r) {

r.d(t, {

M: function() {

return o

}

});

const n = {};

function o(e, t) {

return e in n || (n[e] = t),

{

get: ()=>n[e],

set: t=>n[e] = t

}

}

}

}, a = {};

function c(e) {

var t = a[e];

if (void 0 !== t)

return t.exports;

var r = a[e] = {

id: e,

loaded: !1,

exports: {}

};

return i[e].call(r.exports, r, r.exports, c),

r.loaded = !0,

r.exports

}

c.m = i,

e = [],

c.O = function(t, r, n, o) {

if (!r) {

var i = 1 / 0;

for (f = 0; f < e.length; f++) {

r = e[f][0],

n = e[f][1],

o = e[f][2];

for (var a = !0, u = 0; u < r.length; u++)

(!1 & o || i >= o) && Object.keys(c.O).every((function(e) {

return c.O[e](r[u])

}

)) ? r.splice(u--, 1) : (a = !1,

o < i && (i = o));

if (a) {

e.splice(f--, 1);

var s = n();

void 0 !== s && (t = s)

}

}

return t

}

o = o || 0;

for (var f = e.length; f > 0 && e[f - 1][2] > o; f--)

e[f] = e[f - 1];

e[f] = [r, n, o]

}

,

c.F = {},

c.E = function(e) {

Object.keys(c.F).map((function(t) {

c.F[t](e)

}

))

}

,

r = Object.getPrototypeOf ? function(e) {

return Object.getPrototypeOf(e)

}

: function(e) {

return e.\_\_proto\_\_

}

,

c.t = function(e, n) {

if (1 & n && (e = this(e)),

8 & n)

return e;

if ("object" == typeof e && e) {

if (4 & n && e.\_\_esModule)

return e;

if (16 & n && "function" == typeof e.then)

return e

}

var o = Object.create(null);

c.r(o);

var i = {};

t = t || [null, r({}), r([]), r(r)];

for (var a = 2 & n && e; "object" == typeof a && !~t.indexOf(a); a = r(a))

Object.getOwnPropertyNames(a).forEach((function(t) {

i[t] = function() {

return e[t]

}

}

));

return i.default = function() {

return e

}

,

c.d(o, i),

o

}

,

c.d = function(e, t) {

for (var r in t)

c.o(t, r) && !c.o(e, r) && Object.defineProperty(e, r, {

enumerable: !0,

get: t[r]

})

}

,

c.f = {},

c.e = function(e) {

return Promise.all(Object.keys(c.f).reduce((function(t, r) {

return c.f[r](e, t),

t

}

), []))

}

,

c.u = function(e) {

return e + "\_" + {

prefetch: "30d1c012",

"search-page-strings": "2d783e4f",

"search-instrumentation": "838fdce5",

"search-logger": "57e1a48f",

"vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8": "72806b2b",

"oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08": "97c240ba",

main: "f618d577"

}[e] + ".js"

}

,

c.g = function() {

if ("object" == typeof globalThis)

return globalThis;

try {

return this || new Function("return this")()

} catch (e) {

if ("object" == typeof window)

return window

}

}(),

c.o = function(e, t) {

return Object.prototype.hasOwnProperty.call(e, t)

}

,

n = {},

o = "@1js/search-page-bootstrapper-bundle:",

c.l = function(e, t, r, i) {

if (n[e])

n[e].push(t);

else {

var a, u;

if (void 0 !== r)

for (var s = document.getElementsByTagName("script"), f = 0; f < s.length; f++) {

var l = s[f];

if (l.getAttribute("src") == e || l.getAttribute("data-webpack") == o + r) {

a = l;

break

}

}

a || (u = !0,

(a = document.createElement("script")).charset = "utf-8",

a.timeout = 120,

c.nc && a.setAttribute("nonce", c.nc),

a.setAttribute("data-webpack", o + r),

a.src = e,

0 !== a.src.indexOf(window.location.origin + "/") && (a.crossOrigin = "anonymous")),

n[e] = [t];

var p = function(t, r) {

a.onerror = a.onload = null,

clearTimeout(d);

var o = n[e];

if (delete n[e],

a.parentNode && a.parentNode.removeChild(a),

o && o.forEach((function(e) {

return e(r)

}

)),

t)

return t(r)

}

, d = setTimeout(p.bind(null, void 0, {

type: "timeout",

target: a

}), 12e4);

a.onerror = p.bind(null, a.onerror),

a.onload = p.bind(null, a.onload),

u && document.head.appendChild(a)

}

}

,

c.r = function(e) {

"undefined" != typeof Symbol && Symbol.toStringTag && Object.defineProperty(e, Symbol.toStringTag, {

value: "Module"

}),

Object.defineProperty(e, "\_\_esModule", {

value: !0

})

}

,

c.nmd = function(e) {

return e.paths = [],

e.children || (e.children = []),

e

}

,

function() {

var e;

c.g.importScripts && (e = c.g.location + "");

var t = c.g.document;

if (!e && t && (t.currentScript && (e = t.currentScript.src),

!e)) {

var r = t.getElementsByTagName("script");

if (r.length)

for (var n = r.length - 1; n > -1 && !e; )

e = r[n--].src

}

if (!e)

throw new Error("Automatic publicPath is not supported in this browser");

e = e.replace(/#.\*$/, "").replace(/\?.\*$/, "").replace(/\/[^\/]+$/, "/"),

c.p = e

}(),

function() {

var e = {

"search-page-bootstrapper-deeplink": 0

};

c.f.j = function(t, r) {

var n = c.o(e, t) ? e[t] : void 0;

if (0 !== n)

if (n)

r.push(n[2]);

else {

var o = new Promise((function(r, o) {

n = e[t] = [r, o]

}

));

r.push(n[2] = o);

var i = c.p + c.u(t)

, a = new Error;

c.l(i, (function(r) {

if (c.o(e, t) && (0 !== (n = e[t]) && (e[t] = void 0),

n)) {

var o = r && ("load" === r.type ? "missing" : r.type)

, i = r && r.target && r.target.src;

a.message = "Loading chunk " + t + " failed.\n(" + o + ": " + i + ")",

a.name = "ChunkLoadError",

a.type = o,

a.request = i,

n[1](a)

}

}

), "chunk-" + t, t)

}

}

,

c.F.j = function(t) {

if (!c.o(e, t) || void 0 === e[t]) {

e[t] = null;

var r = document.createElement("link");

r.crossOrigin = "anonymous",

c.nc && r.setAttribute("nonce", c.nc),

r.rel = "prefetch",

r.as = "script",

r.href = c.p + c.u(t),

document.head.appendChild(r)

}

}

,

c.O.j = function(t) {

return 0 === e[t]

}

;

var t = function(t, r) {

var n, o, i = r[0], a = r[1], u = r[2], s = 0;

if (i.some((function(t) {

return 0 !== e[t]

}

))) {

for (n in a)

c.o(a, n) && (c.m[n] = a[n]);

if (u)

var f = u(c)

}

for (t && t(r); s < i.length; s++)

o = i[s],

c.o(e, o) && e[o] && e[o][0](),

e[o] = 0;

return c.O(f)

}

, r = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 = self.webpackJsonp\_ff3fe9f2\_71a0\_4501\_adc3\_cc1c0cd3af77 || [];

r.forEach(t.bind(null, 0)),

r.push = t.bind(null, r.push.bind(r))

}(),

c.O(0, ["search-page-bootstrapper-deeplink"], (function() {

["prefetch", "search-page-strings", "search-instrumentation", "search-logger", "vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8", "oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08", "main"].map(c.E)

}

), 5);

var u, s, f, l, p, d, h, m, b, g, \_ = {};

u = function() {

return u = Object.assign || function(e) {

for (var t, r = 1, n = arguments.length; r < n; r++)

for (var o in t = arguments[r])

Object.prototype.hasOwnProperty.call(t, o) && (e[o] = t[o]);

return e

}

,

u.apply(this, arguments)

}

,

s = c("9Q1t"),

f = (0,

s.default)("prefetch", (function() {

return c.e("prefetch").then(c.bind(c, "0tYw"))

}

)),

l = (0,

s.default)("search-dispatcher", (function() {

return Promise.resolve().then(c.bind(c, "DEsW"))

}

)),

p = (0,

s.default)("search-page-strings", (function() {

return c.e("search-page-strings").then(c.t.bind(c, "I1qJ", 23))

}

)),

d = (0,

s.default)("search-instrumentation", (function() {

return c.e("search-instrumentation").then(c.bind(c, "B6uc")).then((function(e) {

return {

createInstrumenter: e.default

}

}

))

}

)),

h = (0,

s.default)("search-logger", (function() {

return c.e("search-logger").then(c.t.bind(c, "MeAX", 23))

}

)),

m = "1.20231204.4.0",

b = c("+zb2"),

g = (0,

s.default)("main", (function() {

return Promise.all([c.e("vendors-\_store\_microsoft-load-themed-styles\_1\_10\_295-eae38c056c80a4de55ee\_node\_modules\_micros-5b7dd8"), c.e("prefetch"), c.e("oil-externals\_rx\_binding\_js-oil-externals\_rx\_dom\_js-oil-externals\_rx\_time\_js-search-prefetch\_-101d08"), c.e("main")]).then(c.t.bind(c, "xGbg", 23))

}

)),

function(e, t) {

for (var r = document.getElementsByTagName("script"), n = [], o = 0; o < r.length; o++)

n.push(r[o].src || "");

var i = function(e, t) {

var r, n, o, i = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}("deepLink");

try {

for (var a = (0,

b.XA)(t), c = a.next(); !c.done; c = a.next()) {

var u = c.value

, s = (u = u.split("?")[0]).length - i.length;

if (u && u.substr(s) === i) {

var f = u.substr(0, s);

return 0 === f.indexOf("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/") || 0 === f.indexOf("https://localhost") ? f + "/" : (o = f).substr(0, o.lastIndexOf("/")) + "/versionless/"

}

}

} catch (e) {

r = {

error: e

}

} finally {

try {

c && !c.done && (n = a.return) && n.call(a)

} finally {

if (r)

throw r.error

}

}

return ""

}(0, n);

i ? (console.log("Setting webpack public path to: " + i),

c.p = i) : console.error("Unable to set webpack public path.");

var a = window;

a.msfast\_search\_page\_bootstrapper\_init = a.msfast\_search\_page\_bootstrapper\_init || {},

a.msfast\_search\_page\_bootstrapper\_init[m] = t,

a.msfast\_search\_page\_contract\_version = 1

}(0, (function(e) {

return function(e, t) {

return Promise.resolve({

version: m,

loadMain: function() {

return t()

},

loadPrefetch: function() {

return f()

},

loadStrings: function() {

return function(e) {

return p().then((function(t) {

return u(u({}, t), {

getStringMapLoader: function(r, n) {

return t.getStringMapLoader(r, n ? u(u({}, n), {

publicPath: e.cdnOptions.publicPath

}) : n)

}

})

}

))

}(e)

},

loadSearchDispatcher: function() {

return l()

},

loadSearchInstrumentation: function() {

return d()

},

loadSearchLogger: function() {

return h()

},

ecsVersionListener: function(t) {

var r;

return null === (r = e.ecsVersionListener) || void 0 === r ? void 0 : r.call(e, t, e)

}

})

}(e, (function() {

return g().then((function(t) {

return t.setCDNOptions(e.cdnOptions),

t.conf.regs("searchux.serpVersion", ""),

t.conf.listen("searchux.serpVersion", (function(t, r) {

var n;

null === (n = e.ecsVersionListener) || void 0 === n || n.call(e, r, e)

}

), {

skipDefaultValue: !0

}),

t

}

))

}

))

}

)),

\_ = c.O(\_)

}();

(window.officehome\_webpackJsonp = window.officehome\_webpackJsonp || []).push([[665], {

Q8nR: function(e, r, t) {

"use strict";

t.r(r),

t.d(r, "Microsoft365Ring", (function() {

return S.a

}

)),

t.d(r, "loadSearchPage", (function() {

return j

}

));

var n = t("ldH3");

function o(e, r) {

void 0 === r && (r = window);

var t = "";

if (r) {

e = e.replace(/[\[]/, "\\[").replace(/[\]]/, "\\]");

var n = new RegExp("[\\?&]" + e + "=([^&#]\*)").exec(r.location.search);

t = n && r.decodeURIComponent(n[1].replace(/\+/g, " ")) || ""

}

return t

}

var c, a = "https://midgardbranches.blob.core.windows.net/lpc/refs/heads/", i = "serp-bootstrapper-version-ecs", s = function(e) {

return "/".concat(function(e) {

return "".concat("search-page-bootstrapper", "-").concat(e.toLowerCase())

}(e), ".js")

}, u = new RegExp("https?://(localhost|local\\.teams\\.(office|live)\\.com)(:|/|$)"), d = function() {

return t.p

}, f = ["https://res.cdn.office.net", "https://res-1.cdn.office.net", "https://res-2.cdn.office.net", "https://res-1.cdn.partner.office365.cn", "https://res-gcch.cdn.office.net", "https://res-dod.cdn.office.net", "https://outlook-1-cdn.azureedge.eaglex.ic.gov", "https://outlook-1-cdn.azureedge.microsoft.scloud"];

function l(e, r) {

var t = new URL("https://midgardbranches.blob.core.windows.net/lpc/refs/heads/")

, n = new URL(e,document.baseURI).origin;

if (n === t.origin || function(e) {

return f.includes(e)

}(n) || u.test(n))

return e;

var o = r && "/\_next/" !== r && "/" !== r ? new URL(r) : void 0;

if (o && n === o.origin)

return e;

throw new Error("TrustedType policy does not allow loading scripts from ".concat(n, ", only from ").concat(t.origin, ", ").concat(null == o ? void 0 : o.origin, " and localhost."))

}

var p = t("mXGw")

, g = t("xARA")

, h = t("oNR1")

, v = t("QjXU");

function m(e) {

return "".concat(e, "?cachekey=").concat((new Date).getTime())

}

var \_ = function(e, r, t, n) {

var o = r + e + s(t);

return "1.latest" === e && (o = m(o)),

console.log("Downloading bootstrapper version ".concat(e, ".")),

y(o, n, e)

};

function b(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

var o;

return Object(v.\_\_generator)(this, (function(c) {

switch (c.label) {

case 0:

return [4, \_(e, r, t, n)];

case 1:

return o = c.sent(),

function(e) {

var r = JSON.parse(localStorage.getItem(i) || "{}");

console.log("Caching bootstrapper version ".concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, r), {

cachedVersion: e

})))

}(e),

[2, o]

}

}

))

}

))

}

function w(e, r, t, n) {

return Object(v.\_\_awaiter)(this, void 0, void 0, (function() {

return Object(v.\_\_generator)(this, (function(o) {

return setTimeout((function() {

b(e, r, t, n)

}

)),

[2]

}

))

}

))

}

var O = function(e, r) {

var t = JSON.parse(localStorage.getItem(i) || "{}");

if ("" !== e) {

var o = r.cdnOptions

, c = r.loadingPattern

, a = null == t ? void 0 : t.cachedVersion;

a !== e && (console.log("Bootstrapper cached version ".concat(a, " but requested for ECS version ").concat(e, ".")),

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: e

}))),

w(e, Object(n.a)(o), c, r))

} else

localStorage.setItem(i, JSON.stringify(Object(v.\_\_assign)(Object(v.\_\_assign)({}, t), {

ecsVersion: ""

})))

};

function y(e, r, t) {

var n = window;

return n.msfast\_search\_page\_bootstrapper\_react = p,

n.msfast\_search\_box\_teams\_react = p,

n.msfast\_search\_page\_bootstrapper\_react\_dom = g,

n.msfast\_search\_box\_teams\_react\_dom = g,

n.msfast\_search\_page\_bootstrapper\_react\_router = h,

function(e, r) {

void 0 === r && (r = {});

var t = function(r) {

return "Error loading script at ".concat(e, " (").concat(r, ")")

}

, n = document.head || document.getElementsByTagName("head")[0];

if (!n)

return Promise.reject(t("no head element"));

var o = function(e, r, t) {

void 0 === r && (r = d()),

void 0 === t && (t = !0);

var n, o = null, a = function() {

if (void 0 === c && (c = null,

"undefined" != typeof self && self.trustedTypes))

try {

c = self.trustedTypes.createPolicy("@1js/midgard-trusted-types", {

createHTML: function(e) {

return e

},

createScript: function(e) {

return e

},

createScriptURL: function(e, r) {

return void 0 === r && (r = d()),

l(e, r)

}

})

} catch (e) {}

return c

}();

try {

o = t && a ? a.createScriptURL(e, r) : l(e, r)

} catch (e) {

n = e.message

}

return {

error: n,

url: o,

trustedTypeAvailable: !!a

}

}(e);

if (o.error)

return Promise.reject(t(o.error));

var a = document.createElement("script");

a.src = o.url,

a.crossOrigin = "anonymous",

a.async = !0,

a.charset = "utf-8",

r.ref && r.ref(a);

var i = new Promise((function(e, n) {

return window.setTimeout((function() {

return n(t("timeout"))

}

), r.timeout || 12e4)

}

))

, s = new Promise((function(e, r) {

a.onload = function() {

return e()

}

,

a.onerror = function(e, n, o, c, a) {

var i = "string" == typeof e ? e : e.type

, s = a ? JSON.stringify(a) : "none"

, u = "Event: ".concat(i, ", source: ").concat(n, ", line: ").concat(o, ", col: ").concat(c, ", error: ").concat(s);

r(t(u))

}

}

));

return n.appendChild(a),

Promise.race([s, i])

}(e).then((function() {

var e = n.msfast\_search\_page\_contract\_version;

if (1 !== e)

throw new Error("script contract version ".concat(e, " is incompatible with bootstrapper contract version ").concat(1));

r.ecsVersionListener = O;

var o = n.msfast\_search\_page\_bootstrapper\_init;

if (o) {

if (t && "function" == typeof o[t])

return o[t](r);

var c = Object.keys(o).sort();

if (0 === c.length)

throw new Error("init function has no versions, version: " + t);

return o[c[c.length - 1]](r)

}

throw new Error("init function not assigned by script " + t)

}

))

}

var S = t("N5xN");

function j(e) {

return function(e) {

var r = e.cdnOptions

, t = e.loadingPattern

, c = e.isUrlOverridingEnabled

, u = c ? o("SearchPageLocal") || o("MidgardLocal") : "";

if (u) {

var d = parseInt(u, 10) || 9e3

, f = "https://localhost:" + d + s(t);

return e.cdnOptions.publicPath = "https://localhost:" + d + "/",

y(f, e)

}

var l = c ? o("SearchPageBranch") || o("MidgardBranch") : "";

if (l)

return f = m(a + l + s(t)),

e.cdnOptions.publicPath = a + l + "/",

y(f, e);

var p = JSON.parse(localStorage.getItem(i) || "{}")

, g = c ? o("SearchPageVersion") || o("MidgardVersion") : ""

, h = null == p ? void 0 : p.ecsVersion

, v = e.preferredVersion

, \_ = null == p ? void 0 : p.cachedVersion;

console.log("Bootstrapper versionOverride : " + g + " ecsVersion : " + h + " preferredVersion : " + v + " cachedVersion : " + \_);

var O = Object(n.a)(r);

return g ? b(g, O, t, e) : h && \_ ? (\_ !== h && w(h, O, t, e),

b(\_, O, t, e)) : v ? b(v, O, t, e) : (console.log("Couldnt find any version to load, loading the cached version"),

b(\_, O, t, e))

}(e)

}

},

ldH3: function(e, r, t) {

"use strict";

t.d(r, "a", (function() {

return i

}

));

var n = "https://"

, o = n + "outlook-1-cdn.azureedge."

, c = "midgard/"

, a = "/agsc-midgard/";

function i(e) {

switch (e.environment) {

case "Gallatin":

return n + "res-1.cdn.partner.office365.cn/" + c;

case "AG08":

return o + "eaglex.ic.gov" + a;

case "AG09":

return o + "microsoft.scloud" + a;

case "GccHigh":

return n + "res-gcch.cdn.office.net/" + c;

case "DoD":

return n + "res-dod.cdn.office.net/" + c;

default:

return "https://res.cdn.office.net/midgard/"

}

}

}

}]);

//# sourceMappingURL=vendors~search-page-bootstrapper.02ab27e933ec3652e30f.chunk.v7.js.map

{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

} {

"type": "https://tools.ietf.org/html/rfc7235#section-3.1",

"title": "Unauthorized",

"status": 401,

"traceId": "00-bb724485de6d4bea2d3d18feff972f9f-cf42ddd292c629c0-00"

}{

"error": {

"code": "InvalidAuthenticationToken",

"message": "Access token is empty.",

"innerError": {

"date": "2024-01-23T14:23:00",

"request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd",

"client-request-id": "9da788aa-cf23-4224-be0c-8676d0b4f3dd"

}

}

} // Also available from @uifabric/icons (7 and earlier) and @fluentui/font-icons-mdl2 (8+)

import { initializeIcons } from '@fluentui/react/lib/Icons';

6:40 PM 1/29/2024

initializeIcons(/\* optional base url \*/);