```
!function() {
  "use strict";
  var e, t, a, i, n, s = {
     64306: function(e, t, a) {
       a.d(t, {
          m: function() {
            return n
       });
       function i(e) {
          const t = e;
          return void 0 !== t.clientValue ? t.clientValue :
Object.keys(e).reduce(((t,a)=>Object.assign(Object.assign({}, t), {
            [a]: i(e[a])
          })), {})
       }
       class n {
          constructor(e, t) {
            this.spec = e,
            this.qspPrefix = t || "rd"
          }
          get verParam() {
            return `${this.qspPrefix}.ver`
          get data() {
            return void 0 === this.memo && (this.memo = i(this.spec.spec)),
            this.memo
          }
          loadQueryParams(e) {
            if (void 0 !== this.memo)
               throw "overwriting existing query string parameters.";
            const t = e.get([this.qspPrefix, "ver"].join("."));
            if (t !== this.spec.ver)
               throw `unmatched spec version: expected "${this.spec.ver}" but got ${t}.`;
            this.memo = {},
            e.forEach(((e,t)=>{
               if (!t.startsWith(this.qspPrefix))
                 return;
               if (t === this.verParam)
                 return;
               const a = t.split(".").slice(1);
               let i = this.memo;
               a.forEach(((t,n)=>{
                 let s = \{\};
                 if (n === a.length - 1)
                    try {
                      s = ()=>JSON.parse(e)
                    } catch (e) {
                      throw this.memo = void 0,
                    }
                 Object.prototype.hasOwnProperty.call(i, t) || (i[t] = s),
                 "object" != typeof s || (i = i[t])
               }
               ))
            }
            ))
```

```
}
         getURLSearchParams() {
            const e = new URLSearchParams
             , t = (a,i) = > {
              Object.keys(a).forEach((n=>{
                const s = a[n]
                  , o = [...i, n];
                "object" != typeof s ? e.append(o.join("."), JSON.stringify(s())) : t(s, o)
              }
              ))
           }
            return t(this.data, [this.qspPrefix]),
            e.sort(),
            e.append(this.verParam, this.spec.ver),
         }
         getSerializedData() {
           return this.getURLSearchParams().toString()
         }
       }
    },
    60184: function(e, t, a) {
       a.r(t),
       a.d(t, {
         MsnActionsMenu: function() {
            return F
         }
       });
       var i = a(33940)
        , n = a(89346)
        , s = a(87697)
        , o = a(65620)
        , c = a(33832)
        d = a(37802)
        , r = a(66213);
       class I extends n.H {
         constructor() {
            super(...arguments),
            this.useFastAnchoredRegion = !0,
            this.fixedPosition = !1,
            this.defaultVerticalPosition = "bottom",
            this.defaultHorizontalPosition = "end",
            this.autoFocus = !0,
            this.isUpdatingPosition = !1,
            this.isBingHp = "bingHomepage" === r.jG.AppType,
            this.keyDownHandler = e=>(e.keyCode === c.Lp? (this.referrerButton &&
this.referrerButton.focus(),
            this.$emit("dismiss-menu")): e.keyCode === c.RN && (this.customTabEventHandler?
this.customTabEventHandler(this, e): this.tabEventHandler(e)),
            this.updatePositionManually = ()=>{
              this.updatePosition()
           }
            this.tabEventHandler = e=>{
              const t = this.fluentMenu.children.length
```

```
, a = e.target;
              Array.from(this.fluentMenu.children).map(((i,n)=>\{
                if (i === a) {
                   const a = (n + (e.shiftKey? -1:1) + t) % t;
                   this.fluentMenu.children[a].focus()
                }
              }
              ))
           }
            this.initMenuPositioning = ()=>{
              this.setMenuPosition(),
              document.addEventListener("scroll", this.updatePosition),
              window.addEventListener("resize", this.updatePosition)
            this.setMenuPosition = ()=>{
              const t = this.referrerButton.getBoundingClientRect()
               , a = (null === (e = this.menu.offsetParent) || void 0 === e ? void 0 : e.offsetTop) || 0;
              let i, n = 0;
              this.isBingHp && (n = this.menu.offsetParent.getBoundingClientRect().top +
window.scrollY),
              i = "top" === this.defaultVerticalPosition? `top:${t.top + window.scrollY - 2 -
this.fluentMenu.clientHeight - a}px;`: t.bottom + this.fluentMenu.clientHeight > window.innerHeight
? `top:${t.top + window.scrollY - 2 - this.fluentMenu.clientHeight - a - n}px;`: `top:${t.bottom +
window.scrollY + 1 - a - n}px; `,
              this.menu.setAttribute("style",
`position:absolute;${i}${this.getHorizontalPosition(t)}`),
              this.isUpdatingPosition = !1
            }
            this.updatePosition = (0,
            d.Z)((()=>{
              this.isUpdatingPosition || (window.requestAnimationFrame((()=>{
                this.setMenuPosition()
              }
              )),
              this.isUpdatingPosition = !0)
           }
           ), 300)
         }
         connectedCallback() {
            super.connectedCallback(),
            this.fluentMenu && (this.useFastAnchoredRegion || this.initMenuPositioning(),
           this.autoFocus && this.fluentMenu && this.fluentMenu.children.length &&
(setTimeout((()=>{
              this.fluentMenu.children[0].focus()
           }
           ), 100),
           this.$emit("shown-menu")))
         disconnectedCallback() {
            super.disconnectedCallback(),
            this.useFastAnchoredRegion || (document.removeEventListener("scroll",
this.updatePosition),
            window.removeEventListener("resize", this.updatePosition))
```

```
}
         useFastAnchoredRegionChanged(e, t) {
            !1 === t && this.isConnected && this.initMenuPositioning()
         getHorizontalPosition(e) {
            const t = document.documentElement.clientWidth;
            return "rtl" === document.dir || "start" === this.defaultHorizontalPosition ? t - e.right +
this.fluentMenu.clientWidth <= window.innerWidth ? `right:${t - e.right}px` : `left:${e.left}px;` :
e.left + this.fluentMenu.clientWidth <= window.innerWidth ? `left:${e.left}px;`: `right:${t -
e.right}px;`
         }
       }
       (0,
       i.gn)([s.LO], l.prototype, "menultems", void 0),
       i.gn)([s.LO], l.prototype, "referrerButton", void 0),
       i.gn)([s.LO], I.prototype, "useFastAnchoredRegion", void 0),
       (0,
       i.gn)([(0,
       o.Lj)({
         mode: "boolean"
       })], I.prototype, "fixedPosition", void 0),
       i.gn)([o.Lj], l.prototype, "defaultVerticalPosition", void 0),
       i.gn)([o.Lj], l.prototype, "defaultHorizontalPosition", void 0),
       (0,
       i.gn)([(0,
       o.Li)({
         mode: "boolean"
       })], I.prototype, "autoFocus", void 0),
       (0,
       i.gn)([(0,
       o.Lj)({
         mode: "boolean"
       })], l.prototype, "isWindowsDashboard", void 0);
       var b = a(56201)
        , f = a(40082)
        , p = a(15564)
        h = a(15933)
        u = a(53046);
       const g = u.i`
  :host {
    z-index: var(--menu-z-index, 700);
  :host(:focus) {
    outline: none;
  :host([isWindowsDashboard]) {
     --control-corner-radius: 8;
  }
  fluent-menu {
    box-shadow: 0 2.4px 7.2px rgba(0, 0, 0, 0.18), 0 12.8px 28.8px rgba(0, 0, 0, 0.22);
```

```
max-width: var(--menu-max-width, 275px);
    min-width: var(--menu-min-width, 240px);
  }
  fluent-anchored-region {
    z-index: 700;
  }
  svg {
    fill: currentColor;
  .icon {
    align-items: center;
    display: flex;
  }
  :host(:${b.b}) {
    outline: none;
  fluent-menu-item::part(content) {
    width: 100%;
    overflow: none;
  }
  .menu-item {
    grid-template-columns: minmax(32px, auto) 1fr minmax(32px, auto);
  .menu-item-divider {
    margin-bottom: 6px;
    border-top-color: ${p.c1L}
  }
  .menu-item-text {
    padding-inline-start: 12px;
    color: ${p.Q5n};
    font-size: 12px;
  `.withBehaviors((0,
       f.vF)(u.i`
         .menu-item[isNavigation] {
           color: ${h.H.LinkText};
         .menu-item[isNavigation]:hover {
           color: ${h.H.HighlightText};
         }
       `));
       var m = a(39181)
        , v = a(13988)
        , w = a(58952)
        , x = a(18864)
        , y = a(70188);
       const _ = m.d`
${(0,
       v.g)((e=>e.isDivider), m.d`
```

```
<fluent-divider class="menu-item-divider"></fluent-divider>`)}
${(0,
       v.g)((e=>e.isText), m.d`
  <div class="menu-item-text" role="presentation">${e=>e.title}</div>`)}
${(0,
      v.g)((e=>!e.isDivider && !e.isText), m.d`
  <fluent-menu-item
    aria-label="${e=>e.ariaLabel ? e.ariaLabel : e.title}"
    class="menu-item"
    part="menu-item"
    @change=${(e,t)=>e.onClick(t.event)}
    tabindex="0"
    role="menuitem"
    exportparts="start: actions-menu-start"
    id="${e=>e.id}"
    ?disabled="${e=>e.disabled}"
    isNavigation="${e=>e.isNavigation}"
    ${(0,
       y.X)((e=>e.telemetryTag))}
    data-customhandled=${e=>e.dataCustomHandled || void 0}
  >
    ${(0,
       v.g)((e=>e.glyph), m.d`<span slot="start" class="icon" aria-
hidden="true">${e=>m.d`${e.glyph}`}</span>`)}
    ${e=>e.title}
  </fluent-menu-item>`)}
        , C = m.d`
<fluent-menu ${(0,
      w.i) ("fluentMenu")}
  @keydown=${(e,t)=>e.keyDownHandler(t.event)}
  class="menu"
  part="menu">
  ${(0,
      x.rx)((e=>e.menuItems), _)}
</fluent-menu>`
       , S = m.d
<template id="actions-menu" ${(0,
      w.i)("menu")}>
  ${(0,
       v.g)((e=>e.useFastAnchoredRegion), m.d`
  <fluent-anchored-region
    :anchorElement=${e=>e.referrerButton || document.body}
    fixed-placement="${e=>e.fixedPosition}"
    vertical-positioning-mode="dynamic"
    vertical-default-position="${e=>e.defaultVerticalPosition}"
    horizontal-positioning-mode="dynamic"
    horizontal-default-position="${e=>e.defaultHorizontalPosition}"
    horizontal-inset="true"
    ${C}
  </fluent-anchored-region>`)}
  ${(0,
       v.g)((e=>!e.useFastAnchoredRegion), m.d`${C}`)}
</template>`;
      var k = a(41751)
        P = a(34685)
```

```
T = a(99344)
        A = a(73896)
        , j = a(50323)
        L = a(57905);
       let F = class extends I {
       F = (0,
       i.gn)([(0,
       n.M)({
         name: "msn-actions-menu",
         template: S,
         styles: g,
         shadowOptions: {
           delegatesFocus: !0
         }
       })], F),
       (0,
       k.z)
().withShadowRootMode("closed").withElementDisambiguation((()=>L.h.ignoreDuplicate)).register((
0,
       P.ue)(), (0,
       T.q$)(), (0,
       A.H5)(), (0,
       j.tT)())
    84829: function(e, t, a) {
       a.d(t, {
         q: function() {
           return g
         }
       });
       var i = a(33940)
        , n = a(89346)
        , s = a(65620);
       class o extends n.H {
         checkSVGImage() {
           return this.image.indexOf("image/svg+xml") > -1 || this.image.indexOf(".svg") > -1
         }
         connectedCallback() {
            super.connectedCallback(),
            this.imageElement = this.shadowRoot.getElementById("company-logo");
            const e = new Image;
            e.onload = () = >{
              this.imageElement.setAttribute("width", e.width.toString()),
              this.imageElement.setAttribute("height", e.height.toString())
           }
           e.src = this.image
       }
       (0,
       i.gn)([(0,
       s.Li)({
         attribute: "companylogo-image"
       })], o.prototype, "image", void 0),
       (0,
```

```
i.gn)([(0,
       s.Lj)({
         mode: "boolean",
         attribute: "backplate-image"
       })], o.prototype, "backplateImage", void 0),
       i.gn)([(0,
       s.Lj)({
         mode: "boolean",
         attribute: "horizontal-flip"
       })], o.prototype, "horizontalFlip", void 0);
       var c = a(15564)
        d = a(70783)
        , r = a(53046);
       const I = r.i`
.company-logo-backplate {
  left: 88px;
.company-logo-flip {
  left: initial !important;
  right: 88px;
}
        , b = r.i
.company-logo-backplate {
  right: 88px;
.company-logo-flip {
  left: 88px;
  right: initial !important;
}
        , f = r.i
  .company-logo-backplate {
    min-width: 100px;
    background: ${c.c1L};
    border-radius: 100px;
    justify-content: center;
    display: flex;
    padding: 12px 17px;
  }
  .company-logo-image {
    max-height: 48px;
    max-width: 180px;
    height: auto;
    width: auto;
    z-index: 302;
  }
  .company-logo-svg-image {
    max-height: 24px;
    max-width: 114px;
    z-index: 302;
   `.withBehaviors(new d.O(l,b));
       var p = a(39181)
```

```
h = a(13988);
      const u = p.d`
  ${(0,
       h.g)((e=>e.backplateImage), p.d`
    <div class="company-logo-backplate ${e=>e.horizontalFlip ? " company-logo-flip" : ""}">
       <img id="company-logo" class=${e=>e.checkSVGImage() ? "company-logo-svg-image" :
"company-logo-image"} src='${e=>e.image}' alt='No Image'> </img>
    </div>
  `)}
  ${(0,
      h.g)((e=>!e.backplateImage), p.d`
    <img id="company-logo" class=${e=>e.checkSVGImage() ? "company-logo-svg-image" :
"company-logo-image"} src='${e=>e.image}' alt='No Image'> </img>
  `)}
      let g = class extends o {
      }
      g = (0,
      i.gn)([(0,
      n.M)({
         name: "enterprise-company-logo",
         template: u,
         styles: f
      })], g)
    },
    97709: function(e, t, a) {
      a.d(t, {
         O: function() {
           return v
         }
      });
      var i = a(33940)
        , n = a(89346)
        , s = a(65620)
        , o = a(26415)
        , c = a(92773);
      let d = class extends n.H {
         constructor() {
           super(...arguments),
           this.privacyUrl = "",
           this.id = "",
           this.adLabelText = "Ad",
           this.nativeAdAdLabelText = "",
           this.type = "greenLabel",
           this.isDynamicRendering = !0,
           this.shouldAdjustGap = !1,
           this.cardLayout = "default",
           this.telemetryMetadata = "",
           this.adLabelTextOpacity = "0.7",
           this.color = "var(--neutral-foreground-rest)",
           this.isFeedV2 = !1
         }
      }
       (0,
      i.gn)([(0,
```

```
s.Lj)({
  attribute: "privacy-url"
})], d.prototype, "privacyUrl", void 0),
i.gn)([s.Lj], d.prototype, "id", void 0),
i.gn)([(0,
s.Lj)({
  attribute: "ad-label-text"
})], d.prototype, "adLabelText", void 0),
i.gn)([(0,
s.Lj)({
  attribute: "native-ad-ad-label-text"
})], d.prototype, "nativeAdAdLabelText", void 0),
(0,
i.gn)([(0,
s.Lj)({
  attribute: "type"
})], d.prototype, "type", void 0),
(0,
i.gn)([(0,
s.Lj)({
  mode: "boolean",
  attribute: "is-dynamic-rendering"
})], d.prototype, "isDynamicRendering", void 0),
i.gn)([(0,
s.Lj)({
  mode: "boolean",
  attribute: "should-adjust-gap"
})], d.prototype, "shouldAdjustGap", void 0),
(0,
i.gn)([(0,
s.Lj)({
  attribute: "layout"
})], d.prototype, "layout", void 0),
(0,
i.gn)([(0,
s.Lj)({
  attribute: "card-layout"
})], d.prototype, "cardLayout", void 0),
(0,
i.gn)([(0,
s.Lj)({
  attribute: "tel-metadata"
})], d.prototype, "telemetryMetadata", void 0),
(0,
i.gn)([(0,
s.Lj)({
  attribute: "ad-label-text-opacity"
})], d.prototype, "adLabelTextOpacity", void 0),
i.gn)([(0,
s.Lj)({
  attribute: "color"
})], d.prototype, "color", void 0),
```

```
(0,
    i.gn)([(0,
    s.Lj)({
       mode: "boolean",
       attribute: "is-feed-v2"
    })], d.prototype, "isFeedV2", void 0),
    d = (0,
    i.gn)([(0,
    c.uj)(o.EoX, "msn-native-ad-ad-label")], d);
    var r = a(67620)
      I = a(53046);
     const b = l.i`
.native-ad-label-dr-wrapper {
  --ad-label-fill-grey: #595959;
  --ad-label-color-grey: #FFF;
  --ad-label-fill-green: #1E6525;
  --ad-label-color-white: #FFF;
  --outline-width: 1;
  --control-corner-radius: 2;
  outline: none;
  pointer-events: auto;
  font-family: var(--body-font);
  font-size: var(--type-ramp-minus-2-font-size);
  display: flex;
}
.ndr, .gap {
  margin-inline-end: 8px;
.native-ad-label-dr{
  box-sizing: border-box;
  padding: 0 6px;
  display: inline-block;
  line-height: 14px;
  border-radius: calc(var(--control-corner-radius) * 1px);
  text-decoration: none;
  border: calc(var(--stroke-width) * 1px) solid transparent;
}
.native-ad-label-dr-new{
  --control-corner-radius: 4;
  box-sizing: border-box;
  padding: 1px 4px;
  display: inline-block;
  line-height: 14px;
  border-radius: calc(var(--control-corner-radius) * 1px);
  text-decoration: none;
}
.grey {
  background: var(--ad-label-fill-grey);
  color: var(--ad-label-color-grey);
}
.green {
  background: var(--ad-label-fill-green);
```

```
color: var(--ad-label-color-white);
}
.white {
  background: white;
  color: lightgrey;
  border: calc(var(--stroke-width) * 1px) solid white;
.transparent-infopane {
  color: white;
  border: calc(var(--stroke-width) * 1px) solid white;
}
.transparent-river {
  color: lightgrey;
  border: calc(var(--stroke-width) * 1px) solid lightgrey;
}
.ad-label-topsite {
  box-sizing: border-box;
  display: inline-block;
  text-decoration: none;
  color: var(--top-site-color)
}
.ad-label-big {
  padding: 0 3px;
  border: calc(var(--stroke-width) * 1px) solid var(--neutral-foreground-hint);
  border-radius: 4px;
  font-size: 11px;
  margin-left: 4px;
  line-height: 14px;
}
.ad-label-small {
  padding: 0 2px;
  border: calc(var(--stroke-width) * 1px) solid var(--neutral-foreground-hint);
  border-radius: 4px;
  font-size: 9px;
  margin-left: 4px;
  line-height: 10px;
}
.ad-txt-big {
  font-size: 11px;
  line-height: 14px;
  margin-left: 2px;
}
.ad-txt-small {
  font-size: 9px;
  line-height: 9px;
  margin-left: 2px;
}
.ad-slug1 {
```

```
color: var(--neutral-foreground-rest);
    border: 0.5px solid var(--neutral-foreground-rest);
 }
 .ad-slug2 {
    color: transparent;
    opacity: 0.3;
    border: 0.5px solid var(--neutral-foreground-rest);
    position: absolute;
 }
 .ad-slug2.is-feed-v2 {
    border-color: #292929;
 }
 .ad-slug2-text.is-feed-v2-text {
    color: #292929;
 @media (prefers-color-scheme: dark) {
    .ad-slug2.is-feed-v2 {
      border-color: #FFFFF;
   }
    .ad-slug2-text.is-feed-v2-text {
      color: #FFFFF;
 }
`.withBehaviors(new r.j(["adLabelTextOpacity", "color"],(e=>l.i`
      .ad-slug2-text {
         --control-corner-radius: 4;
         color: ${e.color};
         opacity: ${e.adLabelTextOpacity};
         border: 0.5px solid transparent;
      }
      .ad-slug2 {
         color: transparent;
         opacity: 0.3;
         border: 0.5px solid ${e.color};
         position: absolute;
      }
      @media (forced-colors: active) {
         .ad-slug2 {
           border: 0.5px solid buttontext;
           opacity: 1;
         }
         .ad-slug2-text {
           color: buttontext;
           opacity: 1;
           background: buttonface;
         }
      }
    `)));
      var f, p = a(39181), h = a(13988), u = a(16078), g = a(70188);
```

```
!function(e) {
         e.default = "default",
         e.condensed = "condensed",
         e.infoPane = "infoPane",
         e.infoPane1x3y = "infoPane1x3y",
         e.infoPaneSplitVertical = "infoPaneSplitVertical",
         e.infoPaneSplitHorizontal = "infoPaneSplitHorizontal"
      f(f | (f = \{\}));
      const m = p.d`
  ${(0,
      h.g)((e=>e.type), p.d)
    ${(0,
      h.g)((e=>"grevLabel" === e.type), p.d`
      <div class="native-ad-label-dr-wrapper">
           class="native-ad-label-dr grey ${e=>e.shouldAdjustGap? "gap": ""}"
           href="${e=>e.privacyUrl}"
           target="_blank"
           title="${e=>e.nativeAdAdLabelText}"
      g.X)((e=>e.telemetryMetadata))}
           ${e=>e.adLabelText}
           ${e=>e.id?u.Z.removeAdsComponents(`${e.id}-adSlug`):""}
      </div>
    `)}
    ${(0,
      h.g)((e=>"greenLabel" === e.type), p.d`
      <div class="native-ad-label-dr-wrapper">
           class="native-ad-label-dr green ${e=>e.shouldAdjustGap?"gap": ""}"
           href="${e=>e.privacyUrl}"
           target="_blank"
           title="${e=>e.nativeAdAdLabelText}"
      g.X)((e=>e.telemetryMetadata))}
           ${e=>e.adLabelText}
           ${e=>e.id ? u.Z.removeAdsComponents(`${e.id}-adSlug`) : ""}
         </a>
      </div>
    `)}
    ${(0,
      h.g)((e=>"defaultLabel" === e.type), p.d`
      <div class="native-ad-label-dr-wrapper">
         <a
           class="native-ad-label-dr-new ad-slug2 ${e=>e.shouldAdjustGap? "gap": ""}
${e=>e.isFeedV2?"is-feed-v2":""}"
           href="${e=>e.privacyUrl}"
           target="_blank"
           title="${e=>e.nativeAdAdLabelText}"
           ${e=>e.adLabelText}
           ${e=>e.id?u.Z.removeAdsComponents(`${e.id}-adSlug`):""}
         </a>
       </div>
```

```
<div class="native-ad-label-dr-wrapper">
           class="native-ad-label-dr-new ad-slug2-text ${e=>e.shouldAdjustGap?"gap": ""}
${e=>e.isFeedV2 ? "is-feed-v2-text" : ""}"
           href="${e=>e.privacyUrl}"
           target="_blank"
           title="${e=>e.nativeAdAdLabelText}"
           ${(0,
      g.X)((e=>e.telemetryMetadata))}
           tabindex="-1"
         >
           ${e=>e.adLabelText}
           ${e=>e.id?u.Z.removeAdsComponents(`${e.id}-adSlug`):""}
         </a>
      </div>
    `)}
    ${(0,
      h.g)((e=>"topSiteAdLabelBig" === e.type), p.d`
    <div class="native-ad-label-dr-wrapper">
         class="ad-label-topsite ad-label-big"
         href="${e=>e.privacyUrl}"
         target="_blank"
         title="${e=>e.nativeAdAdLabelText}"
         ${(0,
      g.X)((e=>e.telemetryMetadata))}
         ${e=>e.adLabelText}
      </a>
    </div>
    `)}
    ${(0,
      h.g)((e=>"topSiteAdLabelSmall" === e.type), p.d`
    <div class="native-ad-label-dr-wrapper">
      <a
         class="ad-label-topsite ad-label-small"
         href="${e=>e.privacyUrl}"
         target="_blank"
         title="${e=>e.nativeAdAdLabelText}"
         ${(0,
      g.X)((e=>e.telemetryMetadata))}
         ${e=>e.adLabelText}
      </a>
    </div>
    `)}
    ${(0,
      h.g)((e=>"topSiteAdTxtBig" === e.type), p.d`
    <div class="native-ad-label-dr-wrapper">
         class="ad-label-topsite ad-txt-big"
         href="${e=>e.privacyUrl}"
         target="_blank"
         title="${e=>e.nativeAdAdLabelText}"
      g.X)((e=>e.telemetryMetadata))}
```

```
${e=>e.adLabelText}
     </a>
  </div>
  `)}
  ${(0,
     h.g)((e=>"topSiteAdTxtSmall" === e.type), p.d`
  <div class="native-ad-label-dr-wrapper">
       class="ad-label-topsite ad-txt-small"
       href="${e=>e.privacyUrl}"
       target="_blank"
       title="${e=>e.nativeAdAdLabelText}"
     g.X)((e=>e.telemetryMetadata))}
       ${e=>e.adLabelText}
     </a>
  </div>
   `)}
`)}
    let v = class extends d {
    }
    v = (0,
    i.gn)([(0,
    n.M)({
       name: "msn-native-ad-ad-label",
       template: m,
       styles: b
    })], v)
  },
  65302: function(e, t, a) {
       Z: function() {
         return w
       }
    });
    var i = a(33940)
      , n = a(41751)
      , s = a(28766)
      , o = a(89346)
      , c = a(57905)
      d = a(87697)
      , r = a(65620);
     class I extends o.H {
       constructor() {
         super(...arguments),
         this.hasAction = !1,
         this.hideOverflowText = !1,
         this.focusBack = !0
       }
       connectedCallback() {
         var e;
         super.connectedCallback();
         let t = document.activeElement;
         for (; null === (e = null == t ? void 0 : t.shadowRoot) || void 0 === e ? void 0 :
```

```
e.activeElement; )
              t = t.shadowRoot.activeElement;
            this.lastActiveElement = t
         }
         disconnectedCallback() {
            super.disconnectedCallback(),
            this.focusBack && this.lastActiveElement.focus()
         handleActionAdded() {
            this.actions.assignedNodes().length > 0 ? this.hasAction = !0 : this.hasAction = !1
         }
       }
       i.gn)([d.LO], I.prototype, "hasAction", void 0),
       (0,
       i.gn)([(0,
       r.Lj)({
         mode: "boolean"
       })], l.prototype, "hideOverflowText", void 0),
       i.gn)([d.LO], l.prototype, "focusBack", void 0);
       var b = a(53046)
        , f = a(15564)
        p = a(7642)
        h = a(67020);
       const u = b.i`
  ${(0,
       h.j)("flex")} :host {
    font-weight: 400;
    font-size: $\{f.cSu\};
    line-height: $\{f.RUt\};
    --elevation: 4;
  }
  .toast-root {
    width: fit-content;
    max-width: var(--toast-max-width, 420px);
    min-height: 48px;
    height: fit-content;
    border-radius: calc(${f.rSr} * 1px);
    background: $\{f.RJY\};
    box-sizing: border-box;
    display: flex;
    ${p.XC};
  }
  .text-overflow {
    display: inline-block;
    max-width: var(--toast-message-max-width, 200px);
    white-space: nowrap;
    overflow: hidden;
    text-overflow: ellipsis;
  }
  .content-container {
    margin-inline-start: 16px;
    margin-top: 8px;
```

```
margin-bottom: 8px;
    display: flex;
    flex-wrap: wrap;
    align-items: center;
    min-width: 0;
  }
  .content-container span {
    text-overflow: ellipsis;
    overflow: hidden;
  }
  .close-button {
    margin: 8px;
  .with-action {
    margin-inline-end: 13px;
  }
       var g = a(39181)
        , m = a(58952);
       const v = g.d`
  <div class="toast-root" part="toast-root" tabindex="0">
    <div class="content-container">
       <span class="${e=>e.hasAction ? "with-action" : ""} ${e=>e.hideOverflowText ? "text-
overflow": ""}"><slot></slot></span>
       <span><slot name="actions" ${(0,</pre>
       m.i)("actions")) @slotchange=${e=>e.handleActionAdded()}></slot></span>
    </div>
    <div class="close-button">
       <slot name="close-button"></slot>
    </div>
  </div>
       let w = class extends I {
       }
       w = (0,
       i.gn)([(0,
       o.M)({
         name: "msn-toast",
         template: v,
         styles: u,
         shadowOptions: {
           delegatesFocus: !0
         }
       })], w),
       (0,
().withShadowRootMode("closed").withElementDisambiguation((()=>c.h.ignoreDuplicate)).register((
0,
       s.hb)())
    },
    1714: function(e, t, a) {
       a.d(t, {
         X: function() {
```

```
return S
         }
       });
       var i = a(33940)
        , n = a(89346)
        , s = a(65620)
        , o = a(87697);
       class c extends n.H {
         saveTopSite() {
            this.$emit("save", this.newOrUpdatedTopSite),
            this.resetInputs()
         }
         cancelTopSite() {
            this.$emit("cancel"),
            this.resetInputs()
         }
         closeTopSiteDialog() {
            this.$emit("close"),
            this.resetInputs()
         }
         handleNameChange() {
            this.nameInputControl && this.nameInputControl.value &&
(this.newOrUpdatedTopSite.name = this.nameInputControl.value)
         handleUrlChange() {
            this.urlInputControl && this.urlInputControl.value && (this.newOrUpdatedTopSite.url =
this.urlInputControl.value)
         handleInputKeyUp(e) {
            13 === e.keyCode && this.saveTopSite()
         resetInputs() {
            this.urlInputControl && (this.urlInputControl.value = ""),
            this.nameInputControl && (this.nameInputControl.value = "")
         }
       }
       (0,
       i.gn)([s.Lj], c.prototype, "headerTitle", void 0),
       i.gn)([s.Lj], c.prototype, "saveText", void 0),
       i.gn)([s.Lj], c.prototype, "cancelText", void 0),
       i.gn)([s.Lj], c.prototype, "closeText", void 0),
       i.gn)([s.Lj], c.prototype, "addDialogSubHeading", void 0),
       i.gn)([o.LO], c.prototype, "saveButtonTelemetryTag", void 0),
       i.gn)([o.LO], c.prototype, "cancelButtonTelemetryTag", void 0),
       i.gn)([o.LO], c.prototype, "closeButtonTelemetryTag", void 0),
       i.gn)([o.LO], c.prototype, "nameInputData", void 0),
       i.gn)([o.LO], c.prototype, "urlInputData", void 0),
       (0,
```

```
i.gn)([o.LO], c.prototype, "newOrUpdatedTopSite", void 0);
       var d = a(15564)
        r = a(70783)
        , I = a(53046);
       const b = I.i`
  .close-button {
    left: auto;
    right: 16px;
  }
        , f = I.i
  .close-button {
    left: 16px;
    right: auto;
, }
        , p = l.i
  :host {
    --control-corner-radius: 2;
    --dialog-z-index: 0;
     --layer-corner-radius: 4;
    position: relative;
  }
  h1 {
     cursor: default;
     font-weight: 600;
     font-size: 16px;
     line-height: 24px;
     margin-top: 0;
     margin-bottom: 0;
    color: ${d.CHi};
  }
  .dialog {
     --dialog-height: var(--top-site-dialog-height, auto);
     --dialog-width: var(--top-site-dialog-width, auto);
     position: absolute;
     z-index: var(--top-site-dialog-z-index);
     top: var(--dialog-top, auto);
     bottom: var(--dialog-bottom, auto);
     left: var(--dialog-left, auto);
     right: var(--dialog-right, auto);
  }
  .main-container {
     padding: 12px 16px;
     display: grid;
     background-color: ${d.s55};
  }
  .header {
     display: grid;
     grid-template-columns: 1fr auto;
     position: relative;
    width: 100%;
  }
```

```
.close-button {
  position: absolute;
  min-width: 24px;
  height: 24px;
}
.close-button::part(control) {
  padding: 0;
  margin: 0;
}
.close-button svg {
  width: 10px;
  height: 10px;
}
.body {
  margin-top: 4px;
  flex: 110;
  font-size: 12px;
  display: inline-flex;
  flex-direction: column;
  flex-wrap: wrap;
  gap: 12px;
  color: ${d.CHi};
  justify-content: space-between;
}
.input-container {
  display: grid;
  line-height: 16px;
}
fluent-text-field::part(label) {
  line-height: 32px;
  margin-top: auto;
  margin-bottom: auto;
  width: 40px;
  text-align: start;
}
fluent-text-field::part(control) {
  margin: 0;
  transition: all 0.2s ease-in-out;
  line-height: 20px;
  font-weight: 400;
  padding: 0 11px;
  border-radius: 2px;
  height: 32px;
}
.footer-actions {
  justify-content: center;
  box-sizing: border-box;
  display: grid;
  grid-template-columns: var(--top-site-dialog-button-width, 140px) var(--top-site-dialog-
```

```
button-width, 140px);
    grid-gap: 8px;
    width: 100%;
    margin-top: 24px;
  }
  fluent-dialog::part(positioning-region) {
    position: var(--dialog-position, relative);
  }
`.withBehaviors(new r.O(b,f));
      var h = a(39181)
        u = a(13988)
        , g = a(58952)
        , m = a(70188);
       const v = h.d`
  <fluent-dialog @dismiss=${e=>e.closeTopSiteDialog()} class="dialog" part="dialog">
    <div class="main-container">
       <div class="header">
         <h1 class="header-title">${e=>e.headerTitle}</h1>
       <div class="body" part="main-container-body">
       ${(0,
      u.g)((e=>e.nameInputData), h.d`
         <div class="input-container">
           <fluent-text-field
             autofocus
             appearance="fill"
             tabindex="0"
              type="${e=>e.nameInputData.type || "text"}"
             id="${e=>e.nameInputData.id}"
              aria-label="${e=>e.nameInputData.ariaLabel}"
              value="${e=>e.nameInputData.value}"
              @input=${e=>e.handleNameChange()}
              @keyup=${(e,t)=>!e.urlInputData && e.handleInputKeyUp(t.event)}
              ${(0,
       g.i)("nameInputControl")}
              ${e=>e.nameInputData.name}
           </fluent-text-field>
         </div>`)}
       ${(0,
      u.g)((e=>e.urlInputData), h.d`
         <div class="input-container">
           <fluent-text-field
             tabindex="0"
             type="${e=>e.nameInputData.type || "url"}"
              id="${e=>e.urlInputData.id}"
              aria-label="${e=>e.urlInputData.ariaLabel}"
              value="${e=>e.urlInputData.value}"
              @input=${e=>e.handleUrlChange()}
              @keyup=${(e,t)=>e.handleInputKeyUp(t.event)}
              ${(0,
      g.i)("urlInputControl")}
              ${e=>e.urlInputData.name}
           </fluent-text-field>
         </div>`)}
```

```
<div class="footer-actions" part="main-container-footer-actions">
         <fluent-button
           appearance="neutral"
           tabindex="0"
           title=${e=>e.saveText}
           aria-label=${e=>e.saveText}
           @click=${e=>e.saveTopSite && e.saveTopSite()}
           @keypress=${e=>e.saveTopSite && e.saveTopSite()}
           ${(0,
      m.X)((e=>e.saveButtonTelemetryTag))}
           ${e=>e.saveText}
         </fluent-button>
         <fluent-button
           appearance="neutral"
           tabindex="0"
           title=${e=>e.cancelText}
           aria-label=${e=>e.cancelText}
           @click=${e=>e.cancelTopSite && e.cancelTopSite()}
           @keypress=${e=>e.cancelTopSite && e.cancelTopSite()}
      m.X)((e=>e.cancelButtonTelemetryTag))}
           ${e=>e.cancelText}
         </fluent-button>
      </div>
      <slot
        name="subSection"
         ${(0,
      g.i)("subSection")}
      </slot>
      <fluent-button
        appearance="stealth"
        class="close-button"
        title=${e=>e.closeText}
        aria-label=${e=>e.closeText}
        @click=${e=>e.closeTopSiteDialog && e.closeTopSiteDialog()}
         @keypress=${e=>e.closeTopSiteDialog && e.closeTopSiteDialog()}
      m.X)((e=>e.closeButtonTelemetryTag))}
         <svg viewBox="0 0 16 16" width="16px" height="16px"
xmlns="http://www.w3.org/2000/svg"><path d="M14.1016 1.60156L8.20312 7.5L14.1016
13.3984L13.3984 14.1016L7.5 8.20312L1.60156 14.1016L0.898438 13.3984L6.79688 7.5L0.898438
1.60156L1.60156 0.898438L7.5 6.79688L13.3984 0.898438L14.1016 1.60156Z"></path></svg>
      </fluent-button>
    </div>
  </fluent-dialog>
      var w = a(41751)
       x = a(28766)
       , y = a(3834)
       _{1} = a(78432)
       , C = a(57905);
      let S = class extends c {
```

</div>

```
}
                     S = (0,
                     i.gn)([(0,
                     n.M)({
                            name: "msn-top-site-dialog",
                            template: v,
                            styles: p,
                            shadowOptions: {
                                   delegatesFocus: !0
                            }
                     })], S),
                     (0,
                     w.z)
().withShadowRootMode("closed").withElementDisambiguation((()=>C.h.ignoreDuplicate)).register((
0,
                     x.hb)(), (0,
                     y.i0)()),
                      (0,
                     w.z)
().withShadowRootMode("open").withElementDisambiguation((()=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.h.ignoreDuplicate)).register((0)=>C.
                     _.Ad)())
             },
              66341: function(e, t, a) {
                     a.d(t, {
                            v: function() {
                                    return y
                            }
                     });
                     var i = a(33940)
                        , n = a(41751)
                         , s = a(28766)
                        , o = a(89346)
                         , c = a(57905)
                         d = a(65620)
                         , r = a(9533)
                         , I = a(81555);
                     class b extends o.H {
                            handlelconActionContentChange() {
                                   this.iconActionContainer.classList.toggle("icon-action",
this.iconAction.assignedNodes().length > 0)
                            connectedCallback() {
                                    super.connectedCallback();
                                    const e = this.shadowRoot.getElementById("topSitePlaceHolder");
                                   r.FY)(I._.topSitePlaceHolder, e)
                            }
                     }
                      (0,
                     i.gn)([(0,
                     d.Li)({
                            mode: "boolean"
                     })], b.prototype, "addTileSupported", void 0),
                      (0,
                     i.gn)([(0,
```

```
d.Li)({
         mode: "boolean"
       })], b.prototype, "backPlateEnabled", void 0);
       var f = a(15564)
        , p = a(53046)
        , h = a(67020);
       const u = p.i`
  ${(0,
       h.j)("inline-block")}:host {
    box-sizing: border-box;
    border-radius: 4px;
    position: relative;
    justify-content: center;
    height: 80px;
    width: 104px;
    height: var(--top-site-height, 80px);
    width: var(--top-site-width, 104px);
  }
  .container {
    width: 100%;
    height: 100%;
  }
  .back-plate-container {
    background: var(--top-site-placeholder-backplate-fill, $\{f.s55\});
    border-radius: 4px;
    width: var(--top-site-black-plate-width, 44px);
    height: var(--top-site-black-plate-height, 44px);
    display: flex;
    justify-content: center;
    align-items: center;
    margin: 10px auto;
  }
  :host(:hover) {
    background: var(--top-site-fill-hover, ${f.XiB});
  }
  .icon-action {
    align-items: center;
    display: flex;
    height: 100%;
    width: 100%;
  }
  ::slotted([slot="icon-action"]) {
    width: 100%;
    height: 100%;
 }
       var g = a(39181)
        , m = a(58952)
        v = a(13988);
       const w = g.d`
  <div class="${e=>e.backPlateEnabled ? "back-plate-container" : "container"}"
id="topSitePlaceHolder">
```

```
<span part="icon-action" ${(0,</pre>
       m.i)("iconActionContainer")}>
         name="icon-action"
         ${(0,
       m.i)("iconAction")}
         @slotchange=${e=>e.handlelconActionContentChange()}
       </slot>
    </span>
  </div>
        , x = g.d
  <template>
    ${(0,
       v.g)((e=>e.addTileSupported), w)}
  </template>
       let y = class extends b {
       y = (0,
       i.gn)([(0,
       o.M)({}
         name: "msft-top-site-placeholder",
         template: x,
         styles: u
       })], y),
       (0,
       n.z)
().withShadowRootMode("closed").withElementDisambiguation((()=>c.h.ignoreDuplicate)).register((
       s.hb)())
    },
    6726: function(e, t, a) {
       a.d(t, {
         O: function() {
           return x
         }
       });
       var i = a(33940)
        , n = a(89346)
        s = a(65620)
        , o = a(87697)
        , c = a(86076)
        d = a(51208);
       class r extends n.H {
         constructor() {
            super(...arguments),
            this.imagepartname = "image"
         handleImageContentChange() {
            this.imageContainer.classList.toggle("image", this.image.assignedNodes().length > 0)
         }
       }
       (0,
       i.gn)([s.Lj], r.prototype, "download", void 0),
```

```
(0,
     i.gn)([o.LO], r.prototype, "href", void 0),
     i.gn)([s.Lj], r.prototype, "hreflang", void 0),
     i.gn)([s.Lj], r.prototype, "ping", void 0),
     i.gn)([s.Lj], r.prototype, "referrerpolicy", void 0),
     i.gn)([s.Lj], r.prototype, "rel", void 0),
     i.gn)([s.Lj], r.prototype, "target", void 0),
     i.gn)([s.Lj], r.prototype, "type", void 0),
     i.gn)([s.Lj], r.prototype, "imagepartname", void 0),
     i.gn)([o.LO], r.prototype, "anchorTelemetryTag", void 0),
     i.gn)([s.Lj], r.prototype, "passTwoLine", void 0),
     (0,
     c.e)(r, d.hW);
     var I = a(15564)
      , b = a(70783)
      f = a(53046);
     const p = f.i`
.start {
  left: var(--top-site-margin, 9px);
}
  right: var(--top-site-margin, 9px);
}
      , h = f.i
.start {
  right: var(--top-site-margin, 9px);
}
.end {
  left: var(--top-site-margin, 9px);
}
      , u = f.i
  background-color: transparent;
  border-radius: 4px;
  box-shadow: none;
  display: flex;
  height: var(--top-site-height, 84px);
  justify-content: center;
  width: var(--top-site-width, 108px);
  position: relative;
  border: calc(${I.Han} * 1px) solid transparent;
}
:host(:hover) {
```

```
background: var(--top-site-fill-hover, ${I.XiB});
}
:host(:focus) {
  outline: none;
  border-color: ${I.yGg};
}
.control:focus {
  outline: none;
  border: none;
}
.control-two-line:focus {
  outline: none;
  border: none;
}
.start,
.end {
  position: absolute;
  top: var(--top-site-margin, 9px);
  z-index: 2;
  opacity: 0;
}
:host(.pinned-top-site) .start {
  pointer-events: none;
}
:host(:active) .start,
:host(:active) .end,
:host(:focus) .start,
:host(:focus) .end,
:host(:hover) .start,
:host(:hover) .end,
:host(:hover) fluent-button,
.start:active,
.end:active,
.start:focus-within,
.end:focus-within {
  background: transparent;
  opacity: 1;
  outline: none;
}
.content-container {
  transition: all 0.2s ease-in-out;
  box-sizing: border-box;
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: flex-end;
  width: 100%;
  height: 100%;
  padding: 10px 12px;
  border-radius: 4px;
```

```
}
.content-container-two-line {
  transition: all 0.2s ease-in-out;
  box-sizing: border-box;
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: flex-start;
  width: 100%;
  height: 100%;
  padding: 10px 12px;
  border-radius: 4px;
}
.image {
  align-items: center;
  box-sizing: border-box;
  width: var(--top-site-black-plate-width, 44px);
  height: var(--top-site-black-plate-height, 44px);
  justify-content: center;
  display: flex;
}
.image ::slotted(img) {
  margin: 0 auto;
  max-width: 24px;
  height: 24px;
}
.title-container {
  display: flex;
  justify-content: center;
  margin: 4px 0 0 0;
  width: 100%;
}
.title-container-two-line {
  display: flex;
  justify-content: center;
  margin: 4px 0 0 0;
  width: 100%;
  max-height: 36px;
  text-align: center;
}
.control {
  box-sizing: content-box;
  color: var(--top-site-color, ${I.CHi});
  font-family: inherit;
  font-size: 12px;
  font-weight: 400;
  line-height: 18px;
  max-height: 18px;
  max-width: 100%;
  white-space: nowrap;
  overflow: hidden;
```

```
padding: 0;
    text-overflow: ellipsis;
    text-decoration: none;
  }
  .control-two-line {
    box-sizing: content-box;
    color: var(--top-site-color, ${I.CHi});
    font-family: inherit;
    font-size: 12px;
    font-weight: 400;
    line-height: 18px;
    max-height: 36px;
    max-width: 100%;
    overflow: hidden;
    padding: 0;
    text-overflow: ellipsis;
    text-decoration: none;
 }
  .control:after {
    bottom: 0;
    content: "";
    height: 100%;
    left: 0;
    position: absolute;
    right: 0;
    top: 0;
    width: 100%;
    z-index: 1;
  }
  .control-two-line:after {
    bottom: 0;
    content: "";
    height: 100%;
    left: 0;
    position: absolute;
    right: 0;
    top: 0;
    width: 100%;
    z-index: 1;
  }
  ::slotted([slot="start"]),
  ::slotted([slot="end"]) {
    display: grid;
    gap: 5px;
    align-items: center;
    grid-auto-flow: column;
`.withBehaviors(new b.O(p,h));
      var g = a(39181)
        , m = a(58952)
        , v = a(70188);
       const w = g.d`
  <template>
```

```
${d.hX}
    <div class="${e=>"1" === e.passTwoLine ? "content-container-two-line" : "content-
container"}">
      <div class="image-container">
         <div part="${e=>{
         return null !== (t = e.imagepartname) && void 0 !== t?t: "image"
      }" ${(0,
      m.i)("imageContainer")}>
           <slot
             name="image"
              ${(0,
      m.i)("image")}
             @slotchange=${e=>e.handleImageContentChange()}
           </slot>
         </div>
       </div>
       <div class="${e=>"1" === e.passTwoLine ? "title-container-two-line" : "title-container"}">
           class="${e=>"1" === e.passTwoLine ? "control-two-line" : "control"}"
           part="${e=>"1" === e.passTwoLine ? "control-two-line" : "control"}"
           download="${e=>e.download}"
           href="${e=>e.href}"
           hreflang="${e=>e.hreflang}"
           ping="${e=>e.ping}"
           referrerpolicy="${e=>e.referrerpolicy}"
           rel="${e=>e.rel}"
           target="${e=>e.target}"
           type="${e=>e.type}"
           ${(0,
      v.X)((e=>e.anchorTelemetryTag))}
           <span class="content" part="content">
              <slot></slot>
           </span>
         </a>
       </div>
    </div>
    ${d.zq}
  </template>
      let x = class extends r {
      }
      x = (0,
      i.gn)([(0,
      n.M)({
         name: "msft-top-site",
         template: w,
         styles: u,
         shadowOptions: {
           delegatesFocus: !0
         }
      })], x)
```

```
5193: function(e, t, a) {
       var i = a(33940)
        n = a(53076)
        s = a(83227)
        , o = a(8158);
       const {registerExperience: c} = o.n;
       c(n.z.TelemetryData, (()=>Promise.resolve().then(a.bind(a, 72467)))),
       c(n.z.TelemetryDataEdgeChromium, (()=>Promise.resolve().then(a.bind(a, 24827)))),
       c(n.z.lrisData, (()=>Promise.resolve().then(a.bind(a, 22528)))),
       c(n.z.ExperienceTrackerEdgeNextData, (()=>Promise.resolve().then(a.bind(a, 72358)))),
       c(n.z.ChromiumPageSettings, (()=>Promise.resolve().then(a.bind(a, 41982)))),
       c(n.z.SmartListSharedData, (()=>Promise.resolve().then(a.bind(a, 12360)))),
       c(n.z.MsccCookieBannerData, (()=>a.e("msccCookieBanner").then(a.bind(a, 59241)))),
       c(n.z.OneTrustCookieConsentData, (()=>a.e("oneTrustCookieConsentData").then(a.bind(a,
78038)))),
       c(n.z.TopicData, (()=>a.e("topicData").then(a.bind(a, 96060)))),
       c(n.z.PoweredByData, (()=>a.e("poweredByData").then(a.bind(a, 91156)))),
       c(n.z.CategoryData, (()=>a.e("category-data-connector").then(a.bind(a, 51858)))),
       c(n.z.LayoutPreferenceData, (()=>a.e("layoutPreferenceData").then(a.bind(a, 4504)))),
       c(n.z.WeatherData, (()=>a.e("weather-data-connector").then(a.bind(a, 98867)))),
       c(n.z.CoachmarkData, (()=>a.e("CoachmarkData").then(a.bind(a, 64623)))),
       c(n.z.RewardsData, (()=>a.e("RewardsData").then(a.bind(a, 27269)))),
       c(n.z.ExperienceLoadedData, (()=>a.e("ExperienceLoadedData").then(a.bind(a, 70299)))),
       c(n.z.DefaultBrowserReclaimData, (()=>a.e("DefaultBrowserReclaimData").then(a.bind(a,
14342)))),
       c(n.z.SignInData, (()=>a.e("SignInData").then(a.bind(a, 42491)))),
       c(n.z.FeedNavHeaderData, (()=>a.e("FeedNavHeaderData").then(a.bind(a, 85114)))),
       c(n.z.SocialData, (()=>a.e("social-data-connector").then(a.bind(a, 59336)))),
       c(s.x.edgeChromiumPageWC, (()=>Promise.resolve().then(a.bind(a, 87656)))),
       c(s.x.searchBoxEdgeNextWC, (()=>Promise.resolve().then(a.bind(a, 6117)))),
       c(s.x.topSitesEdgeNextWC, (()=>Promise.resolve().then(a.bind(a, 47612)))),
       c(s.x.backgroundImageWC, (()=>Promise.resolve().then(a.bind(a, 80675)))),
       c(n.z.AdminPortalData, (()=>a.e("office-feed").then(a.bind(a, 80914)))),
       c(s.x.enterpriseFeedContainerWC, (()=>a.e("office-feed").then(a.bind(a, 65772)))),
       c(s.x.enterpriseRightRail, (()=>a.e("office-feed").then(a.bind(a, 25133)))),
       c(n.z.OfficeSharedData, (()=>a.e("office-feed").then(a.bind(a, 64599)))),
       c(n.z.ShellNewTabData, (()=>a.e("office-feed").then(a.bind(a, 19429)))),
       c(s.x.industryNewsCard, (()=>a.e("office-feed").then(a.bind(a, 84116)))),
       c(s.x.nudgeSpotlightCard, (()=>a.e("office-feed").then(a.bind(a, 48454)))),
       c(s.x.officeDocumentsTableWC, (()=>a.e("office-feed").then(a.bind(a, 51826)))),
       c(s.x.todoCardWC, (()=>a.e("office-feed").then(a.bind(a, 54698)))),
       c(s.x.recommendedCardFeed, (()=>a.e("office-feed").then(a.bind(a, 40349)))),
       c(s.x.productivityHub, (()=>a.e("office-feed").then(a.bind(a, 73353)))),
       c(s.x.denseCard, (()=>a.e("office-feed").then(a.bind(a, 19283)))),
       c(s.x.summaryCardWC, (()=>a.e("office-feed").then(a.bind(a, 80235)))),
       c(s.x.frequentSitesCardWC, (()=>a.e("office-feed").then(a.bind(a, 75569)))),
       c(s.x.calendarCard, (()=>a.e("office-feed").then(a.bind(a, 11601)))),
       c(s.x.articleFre, (()=>a.e("articleFre").then(a.bind(a, 7236)))),
       c(s.x.articleRelatedStories, (()=>a.e("articleRelatedStories").then(a.bind(a, 49586)))),
       c(s.x.articleTopComment, (()=>a.e("articleTopComment").then(a.bind(a, 2318)))),
       c(s.x.autosCarousel, (()=>a.e("autos-carousel").then(a.bind(a, 6221)))),
       c(s.x.autosMarketplaceCard, (()=>a.e("autosMarketplaceCard").then(a.bind(a, 38189)))),
       c(s.x.bingHealth, (()=>a.e("bingHealth").then(a.bind(a, 26221)))),
       c(s.x.bingHealthCard, (()=>a.e("bingHealthCard").then(a.bind(a, 77e3)))),
       c(s.x.bingHealthFitnessCard, (()=>a.e("bingHealthFitnessCard").then(a.bind(a, 9803)))),
       c(s.x.healthFitnessCarousel, (()=>a.e("healthFitnessCarousel").then(a.bind(a, 89993)))),
       c(s.x.bingVideoCarousel, (()=>a.e("bingVideoCarousel").then(a.bind(a, 18602)))),
```

```
c(s.x.breakingNewsWC, (()=>a.e("breakingNewsWC").then(a.bind(a, 65562)))),
       c(s.x.cardActionWC, (()=>a.e("card-actions-wc").then(a.bind(a, 46684)))),
       c(s.x.casualGamesCard, (()=>a.e("casual-games-card").then(a.bind(a, 53891)))),
       c(s.x.holidayEffects, (()=>a.e("holiday-effects").then(a.bind(a, 42815)))),
       c(s.x.coachmarkWC, (()=>a.e("coachmark-wc").then(a.bind(a, 59731)))),
       c(s.x.coldStartWC, (()=>a.e("cold-start-wc").then(a.bind(a, 8944)))),
       c(s.x.conditionalBannerWC, (()=>a.e("conditionalBannerWC").then(a.bind(a, 82377)))),
       c(s.x.contentGroupCard, (()=>a.e("content-group-card").then(a.bind(a, 23391)))),
       c(s.x.csCoreLoader, (()=>a.e("cs-core-loader").then(a.bind(a, 38879)))),
       c(s.x.dailyBriefWC, (()=>a.e("daily-brief-wc").then(a.bind(a, 74580)))),
       c(s.x.desktopFeedEdgeNextWC, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("libs icons-wc icons CardActionFluentButton syg-libs finance-service-
library_dist_redux_Financ-5e21f7"), a.e("libs_card-action-service_dist_CardActionServiceClient_js-
libs_experiences-constants_dist_Feed-c95929"), a.e("libs_ad-service_dist_CookieSyncService_js-
libs_ad-service_dist_NativeAdService_js-libs_experi-828718"), a.e("desktop-feed-edgenext-
wc")]).then(a.bind(a, 65459)))),
       c(s.x.xboxFeedWC, (()=>a.e("xbox-feed-wc").then(a.bind(a, 51384)))),
       c(s.x.defaultBrowserReclaimBanner, (()=>a.e("default-browser-reclaim-
banner").then(a.bind(a, 99527)))),
       c(s.x.desktopFeedSingleColumnWC, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("libs_icons-wc_icons_CardActionFluentButton_svg-libs_finance-service-
library_dist_redux_Financ-5e21f7"), a.e("libs_card-action-service_dist_CardActionServiceClient_js-
libs_experiences-constants_dist_Feed-c95929"), a.e("libs_ad-service_dist_CookieSyncService_js-
libs_ad-service_dist_NativeAdService_js-libs_experi-828718"), a.e("desktop-feed-single-column-
wc")]).then(a.bind(a, 8965)))),
       c(s.x.devTools, (()=>a.e("dev-tools").then(a.bind(a, 31182)))),
       c(s.x.esportsCard, (()=>a.e("esports-card").then(a.bind(a, 98654)))),
       c(s.x.linkedInCard, (()=>a.e("linked-in-card").then(a.bind(a, 44209)))),
       c(s.x.esportsStreamsCard, (()=>a.e("esports-streams-card").then(a.bind(a, 11850)))),
       c(s.x.feedbackLinkWC, (()=>a.e("feedback").then(a.bind(a, 81612)))),
       c(s.x.feedbackDialogWC, (()=>a.e("feedback-dialog").then(a.bind(a, 15834)))),
       c(s.x.feedNavigationHeader, (()=>a.e("feed-navigation-header").then(a.bind(a, 92243)))),
       c(s.x.healthTipWC, (()=>a.e("health-tip-wc").then(a.bind(a, 79768)))),
       c(s.x.horizontalNav, (()=>a.e("horizontal-nav").then(a.bind(a, 61920)))),
       c(s.x.feedToggleWC, (()=>a.e("feed-toggle-wc").then(a.bind(a, 72098)))),
       c(s.x.gameCard, (()=>a.e("game-card").then(a.bind(a, 33720)))),
      c(s.x.gamingCompeteCard, (()=>a.e("gaming-compete-card").then(a.bind(a, 22114)))),
      c(s.x.gamingMatchCard, (()=>a.e("gaming-match-card").then(a.bind(a, 85084)))),
       c(s.x.gamingPersonalizationCard, (()=>a.e("gaming-personalization-card").then(a.bind(a,
60866)))),
       c(s.x.gamingRecentlyPlayedCard, (()=>a.e("gaming-recentlyplayed-card").then(a.bind(a,
67953)))),
       c(s.x.gamingRedditCard, (()=>a.e("gaming-reddit-card").then(a.bind(a, 56953)))),
       c(s.x.gamingRewardsCard, (()=>a.e("gaming-rewards-card").then(a.bind(a, 81850)))),
       c(s.x.gamingStreamCard, (()=>a.e("gaming-stream-card").then(a.bind(a, 42170)))),
       c(s.x.gamingTournamentCard, (()=>a.e("gaming-tournament-card").then(a.bind(a,
22825)))),
       c(s.x.gamingUpcomingCard, (()=>a.e("gaming-upcoming-card").then(a.bind(a, 89270)))),
       c(s.x.gamingVideoCard, (()=>a.e("gaming-video-card").then(a.bind(a, 90487)))),
       c(s.x.generalElections, (()=>a.e("general-elections").then(a.bind(a, 40742)))),
       c(s.x.gridViewFeed, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("libs_icons-wc_icons_CardActionFluentButton_svg-libs_finance-service-
library_dist_redux_Financ-5e21f7"), a.e("libs_card-action-service_dist_CardActionServiceClient_js-
libs_experiences-constants_dist_Feed-c95929"), a.e("libs_ad-service_dist_CookieSyncService_js-
```

```
76729)))),
           c(s.x.groceryCouponSdCard, (()=>Promise.all([a.e("libs_icons-
wc_icons_CardActionFluentButton_svg-libs_icons-wc_icons_Settings_svg-web-component-
a029aa"), a.e("grocery-coupon-sd-card")]).then(a.bind(a, 31135)))),
           c(s.x.horoscopeAnswerCardWC, (()=>a.e("horoscope-answer-card-wc").then(a.bind(a,
84659)))),
           c(s.x.imageSearchWC, (()=>a.e("image-search-wc").then(a.bind(a, 90686)))),
           c(s.x.interestsWC, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("experiences_interests-wc_dist_InterestsWC_js-libs_config-
schemas_dist_HybridConfigReference_is"), a.e("interests-wc")]).then(a.bind(a, 48838)))),
           c(s.x.layoutToggle, (()=>a.e("layout-toggle").then(a.bind(a, 47743)))),
           c(s.x.linearViewFeed, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("libs_icons-wc_icons_CardActionFluentButton_svg-libs_finance-service-
library_dist_redux_Financ-5e21f7"), a.e("libs_card-action-service_dist_CardActionServiceClient_js-
libs_experiences-constants_dist_Feed-c95929"), a.e("libs_ad-service_dist_CookieSyncService_is-
libs_ad-service_dist_NativeAdService_js-libs_experi-828718"), a.e("linear-view-
feed")]).then(a.bind(a, 34305)))),
           c(s.x.locationMarker, (()=>a.e("locationMarker").then(a.bind(a, 23567)))),
           c(s.x.lottery, (()=>a.e("lottery-card").then(a.bind(a, 82835)))),
           c(s.x.marketplaceCardWC, (()=>a.e("marketplace-card-wc").then(a.bind(a, 3500)))),
           c(s.x.microsoftFeedCard, (()=>a.e("office-feed").then(a.bind(a, 5118)))),
           c(s.x.mobileAppUpsell, (()=>a.e("mobile-app-upsell").then(a.bind(a, 50159)))),
           c(s.x.moneyInfoCardWC, (()=>Promise.all([a.e("libs_icons-
wc_icons_CardActionFluentButton_svg-libs_finance-service-library_dist_redux_Financ-5e21f7"),
a.e("money-info-card-wc")]).then(a.bind(a, 49619)))),
           c(s.x.msRewardsWC, (()=>a.e("ms-rewards-wc").then(a.bind(a, 69651)))),
           c(s.x.nativeAdWC, (()=>a.e("native-ad-wc").then(a.bind(a, 23011)))),
           c(s.x.newsbarToggle, (()=>a.e("newsbar-toggle").then(a.bind(a, 81071)))),
           c(s.x.newsSegmentCarousel, (()=>a.e("news-segment-carousel").then(a.bind(a, 81878)))),
           c(s.x.notificationBellWC, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e ("experiences\_interests-wc\_dist\_InterestsWC\_js-libs\_config-rests-wc\_dist\_InterestsWC\_js-libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_libs\_config-rests-wc\_dist\_li
schemas_dist_HybridConfigReference_js"), a.e("notification-bell-wc")]).then(a.bind(a, 42852)))),
           c(s.x.officeCoachmark, (()=>a.e("office-coachmark").then(a.bind(a, 21244)))),
           c(s.x.officeLeftRail, (()=>a.e("office-leftrail").then(a.bind(a, 88925)))),
          c(s.x.outlookEmailPreview, (()=>a.e("outlook-email-preview-wc").then(a.bind(a, 39383)))),
          c(s.x.onThisDayCardWC, (()=>a.e("on-this-day-card-wc").then(a.bind(a, 70346)))),
           c(s.x.onThisDayCardSmall, (()=>a.e("on-this-day-card-small").then(a.bind(a, 39344)))),
           c(s.x.overlayWC, (()=>a.e("overlay-wc").then(a.bind(a, 87247)))),
           c(s.x.personalizeNavButton, (()=>a.e("personalize-nav-button").then(a.bind(a, 96201)))),
           c(s.x.pivotsNavEdgeNext, (()=>a.e("pivots-nav-edgenext").then(a.bind(a, 20039)))),
           c(s.x.pivotContentWC, (()=>a.e("pivot-content-wc").then(a.bind(a, 78296)))),
          c(s.x.pollsCardWC, (()=>a.e("polls-card-wc").then(a.bind(a, 27704)))),
          c(s.x.poweredByLegendWC, (()=>a.e("poweredby-legend-wc").then(a.bind(a, 20382)))),
           c(s.x.prismSdCard, (()=>a.e("prism-sd-card").then(a.bind(a, 7600)))),
           c(s.x.publisherCarousel, (()=>a.e("publisher-carousel").then(a.bind(a, 44553)))),
           c(s.x.gna, (()=>a.e("gna-card").then(a.bind(a, 24095)))),
           c(s.x.quizCard, (()=>a.e("quiz-card").then(a.bind(a, 41780)))),
          c(s.x.reactionBreakdownDialog, (()=>a.e("reaction-breakdown-dialog").then(a.bind(a,
62285)))),
          c(s.x.recipesSdCard, (()=>a.e("recipes-sd-card").then(a.bind(a, 85698)))),
           c(s.x.recommendedSearchCarouseIWC, (()=>a.e("recommended-search-carousel-
wc").then(a.bind(a, 38535)))),
           c(s.x.recommendedSitesWC, (()=>a.e("recommendedSites-wc").then(a.bind(a, 30493)))),
```

libs_ad-service_dist_NativeAdService_is-libs_experi-828718"), a.e("grid-view-feed")]).then(a.bind(a,

```
c(s.x.rewardsCardWC, (()=>a.e("rewards-card-wc").then(a.bind(a, 981)))),
       c(s.x.rightRailCards, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"),
a.e("libs_icons-wc_icons_CardActionFluentButton_svg-libs_finance-service-
library_dist_redux_Financ-5e21f7"), a.e("libs_card-action-service_dist_CardActionServiceClient_js-
libs_experiences-constants_dist_Feed-c95929"), a.e("right-rail-cards")]).then(a.bind(a, 18027)))),
       c(s.x.sdCardMaskWC, (()=>a.e("sd-card-mask-wc").then(a.bind(a, 96965)))),
       c(s.x.searchHistoryEdgeNextWC, (()=>a.e("search-history-edgenext-wc").then(a.bind(a,
83334)))),
       c(s.x.selectCarousel, (()=>a.e("select-carousel").then(a.bind(a, 59751)))),
       c(s.x.settingsDialogEdgeNextWC, (()=>a.e("settings-dialog-edgenext-wc").then(a.bind(a,
90330)))),
       c(s.x.sharedLinks, (()=>a.e("shared-links").then(a.bind(a, 93885)))),
       c(s.x.sharepointNewsCard, (()=>a.e("sharepoint-news-card").then(a.bind(a, 58965)))),
       c(s.x.shoppingCardWC, (()=>Promise.all([a.e("libs_icons-
wc_icons_CardActionFluentButton_svg-libs_icons-wc_icons_Settings_svg-web-component-
a029aa"), a.e("shopping-card-wce")]).then(a.bind(a, 12138)))),
       c(s.x.shoppingSmartListWC, (()=>a.e("shopping-smart-list").then(a.bind(a, 3807)))),
       c(s.x.sideBar, (()=>a.e("side-bar").then(a.bind(a, 96437)))),
       c(s.x.socialAvatar, (()=>a.e("social-avatar").then(a.bind(a, 97749)))),
       c(s.x.socialBarWC, (()=>a.e("social-bar-wc").then(a.bind(a, 75812)))),
       c(s.x.socialReportMenu, (()=>a.e("social-report-menu").then(a.bind(a, 29178)))),
       c(s.x.profilePromoCard, (()=>a.e("profile-promo-card").then(a.bind(a, 32508)))),
       c(s.x.premiumProfilePromoCard, (()=>a.e("premium-profile-promo-card").then(a.bind(a,
58240)))),
       c(s.x.sportsCardWC, (()=>a.e("sports-card-wc").then(a.bind(a, 6116)))),
       c(s.x.sportsOlympicCardWC, (()=>a.e("sports-olympic-card-wc").then(a.bind(a, 50241)))),
       c(s.x.spotlightCardWC, (()=>a.e("spotlight-card-wc").then(a.bind(a, 61713)))),
       c(s.x.toastWC, (()=>a.e("toast-wc").then(a.bind(a, 49538)))),
       c(s.x.pillWC, (()=>a.e("pill-wc").then(a.bind(a, 74531)))),
       c(s.x.signInBannerWC, (()=>a.e("sign-in-banner-wc").then(a.bind(a, 54187)))),
       c(s.x.signInControlWC, (()=>a.e("sign-in-control-wc").then(a.bind(a, 99299)))),
       c(s.x.signInFlyoutWC, (()=>a.e("sign-in-flyout-wc").then(a.bind(a, 604)))),
       c(s.x.stickyPeek, (()=>a.e("sticky-peek").then(a.bind(a, 10104)))),
       c(s.x.backToTopButton, (()=>a.e("back-to-top-button").then(a.bind(a, 19106)))),
       c(s.x.themePickerWC, (()=>a.e("theme-picker-wc").then(a.bind(a, 3563)))),
       c(s.x.trafficCardWC, (()=>Promise.all([a.e("libs_oneservice-card-
provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-content_dist_O-a0eac8"), a.e("traffic-
card-wc")]).then(a.bind(a, 93178)))),
       c(s.x.travelDestination, (()=>a.e("travel-destination").then(a.bind(a, 32059)))),
       c(s.x.trendingNowWC, (()=>a.e("trendingNowWC").then(a.bind(a, 96586)))),
       c(s.x.trendingTopics, (()=>a.e("trendingTopics").then(a.bind(a, 89266)))),
       c(s.x.verticalLeftNav, (()=>a.e("vertical-left-nav").then(a.bind(a, 13683)))),
       c(s.x.videoCardWC, (()=>Promise.all([a.e("web-components_content-video-
player_dist_index_js"), a.e("videoCard")]).then(a.bind(a, 60433)))),
       c(s.x.voiceSearchWC, (()=>a.e("voice-search-wc").then(a.bind(a, 13938)))),
       c(s.x.waffleWC, (()=>a.e("waffle-wc").then(a.bind(a, 5565)))),
       c(s.x.weatherCardWC, (()=>Promise.all([a.e("libs_icons-wc_icons_EditFluentButton_svg-
libs_icons-wc_icons_Pollen02_svg-libs_icons-wc_icons-5cde8f"), a.e("experiences_weather-card-
wc_dist_index_js")]).then(a.bind(a, 90172)))),
       c(s.x.welcomeGreetingWC, (()=>Promise.all([a.e("libs_icons-wc_icons_EditFluentButton_svg-
libs_icons-wc_icons_Pollen02_svg-libs_icons-wc_icons-5cde8f"),
a.e("welcomeGreeting")]).then(a.bind(a, 65808)))),
       c(s.x.xfeedWC, (()=>a.e("xfeed").then(a.bind(a, 57570))));
       a(27868);
       var d = a(25777)
        r = a(67267)
```

```
I = a(83490)
```

- , b = a(49982)
- , f = a(9332)
- , p = a(75270)
- , h = a(21952)
- u = a(12108)
- , g = a(33799)
- m = a(83097)
- v = a(33954)
- , w = a(20390)
- x = a(8665)
- y = a(54533)
- , _ = a(21050)
- , C = a(22704)
- , S = a(19388)
- , k = a(14752)
- P = a(26415)
- , T = a(68364)
- (04474)
- A = a(81171)
- , j = a(69152)
- , L = a(7009)
- , F = a(24606)
- D = a(91844)
- , \$ = a(21343)
- , M = a(87538)
- , E = a(9879)
- W = a(14165)
- R = a(14989)
- , O = a(88828)
- H = a(20126)
- I = a(53899)
- N = a(72344)
- V = a(29815)
- z = a(71443)
- B = a(37299)
- $\frac{1}{10} \frac{1}{10} = \frac{1}{10}$
- , G = a(36478)
- U = a(52144)
- , q = a(9344)
- X = a(35357)
- , Z = a(65135)
- K = a(75816)
- , Q = a(22746)
- , Y = a(26540)
- J = a(98864)
- , ee = a(75192)
- , te = a(66213)
- , ae = a(44979)
- , ie = a(2278)
- , ne = a(54804)
- , se = a(970)
- , oe = a(65337)
- , ce = a(94788)
- , de = a(46336)
- , re = a(48799)
- , le = a(53578)
- , be = a(56965)
- , fe = a(70694)

```
, pe = a(31293)
        , he = a(39125)
        , ue = a(40715)
        , ge = a(98358)
        , me = a(75367)
        , ve = a(4734)
        , we = a(42420)
        , xe = a(75244)
        , ye = a(79485)
        , _e = a(37457)
        , Ce = a(17857)
        , Se = a(20147)
        , ke = a(31172)
        , Pe = a(77162)
        , Te = a(99347)
        , Ae = a(62264)
        , je = a(10495)
        , Le = a(98533)
        , Fe = a(41751)
        , De = a(60469)
        , $e = a(15564)
        , Me = a(37271)
        , Ee = a(96292)
        , We = a(82423)
        , Re = a(5053)
        , Oe = a(70587)
        , He = a(80329);
       const le = function() {
         (0,
         W.jU)(12);
         const e = [0, W.xs + 32, W._3 + 32, W.Xn + 32, W.xX + 32, W.sc + 32];
         return (0,
         W.IE)(),
      }();
       var Ne = a(8371)
        , Ve = a(58155)
        , ze = a(2312);
       class Be {
         static getTelemetryProperties(e, t, a, i) {
           const n = te.jG.ActivityIdLowerCaseNoHypens;
           let s = "unknown"
             , o = "unknown";
           const c = !("false" === Ve.c.getQueryParameterByName("enableTrack", i))
            , d = new URLSearchParams(e.location.search);
           o = d.get("startpage"),
           s = d.get("firstlaunch");
           let r = "0"
             , I = "False";
           if (ne.Al && ne.Al.ClientSettings) {
              const e = ne.Al.ClientSettings;
              "true" === e.static_page && (I = "True"),
              e.browser && (r = "true" === e.browser.ismobile? "1": "0")
           }
           const b = te.jG && te.jG.CurrentRequestTargetScope &&
te.jG.CurrentRequestTargetScope.pageExperiments?
te.jG.CurrentRequestTargetScope.pageExperiments.join(","): void 0
```

```
, f = Object.assign({
    activityId: n,
    autoRefresh: "0",
    canvas: "Browser",
    channel: "anaheim",
     dDgk: "unknown",
     department: "antp",
     dlmd: r,
    domainId: "340",
     enable: c,
     environment: te.jG.Environment,
    flightid: b,
     isStaticPage: I,
     isSignedIn: a? "True": "False",
     localeCode: te.jG.CurrentMarket,
     msnocid: "1" === o? "msedgdhp": "msedgntp",
     pageConfiguration: null,
     pageName: "1" === s ? "FRE" : "default",
     pageProduct: "anaheim",
     pageTitle: e.document.title,
     pageType: "1" === o || "1" === s ? "dhp" : "ntp",
     pageUrl: e.document.URL,
    pageVersion: "15",
    serverImpressionGuid: n,
     storeocid: "anaheim_ntp",
    tmpl: "",
    vertical: "homepage",
    afd: "",
    waitForPageSettingsToUpdateTrack: !0
  }, t);
  return function(e) {
    if (!e)
       return;
    Ue = !1,
     document.addEventListener(Ne.g.trackValuesUpdated, qe)
  }(f.waitForPageSettingsToUpdateTrack),
  f
static getPageTelemetryContract(e, t, a, i, n, s) {
  const o = "0" !== (0,
  se.L)().get("dsp");
  return {
     page: {
       appType: te.jG.AppType,
       name: e.pageName,
       config: e.pageConfiguration,
       product: e.pageProduct,
       type: e.pageType,
       canvas: e.canvas,
       has3PSearch: !o,
       isSearchAB: !1,
       isAdEnabled: !1,
       isAutoRefresh: !1,
       isJSEnabled: !0,
       isStatic: t,
       ocid: e.msnocid || e.storeocid,
       url: s,
```

}

```
content: {
                   author: "",
                   brand: "",
                   brandId: "",
                   domainId: e.domainId,
                   id: "",
                   parentld: "",
                   partnerName: "",
                   source: "",
                   subcategory: e.department,
                   title: window.document.title,
                   topic: "",
                   vertical: e.vertical
                },
                viewType: (0,
                O.vi)()
              },
              feed: {
                id: ""
              },
              flight: {
                id: te.jG.CurrentRequestTargetScope &&
te.jG.CurrentRequestTargetScope.pageExperiments &&
te.jG.CurrentRequestTargetScope.pageExperiments.join(","),
                tmpl: []
              },
              locale: {
                mkt: te.jG.CurrentMarket
              },
              browser: {
                isMobile: a,
                deviceGroup: "unknown"
              },
              user: {
                isSignedIn: i,
                isSso: !1,
                aadState: n? g.mv.AadAccount: g.mv.NonAadAccount
              }
           }
         }
       }
       let Ge = !1
        , Ue = !0;
       function qe() {
         document.removeEventListener(Ne.g.trackValuesUpdated, qe),
         Ue = !0,
         Ge && Z.M.flush()
       ne.Al.IsPrerender && "visible" !== document.visibilityState ? (0,
       ze.lr)().then((()=>{
         Ge = !0,
         Ue && Z.M.flush()
       }
       )) : Ge = !0;
       var Xe = a(57905)
        , Ze = a(93450)
        , Ke = a(30490)
```

```
, Ye = a(91470)
        , Je = a(75970)
        , et = a(70188)
        , tt = a(16776)
        , at = a(85663)
        , it = a(37209)
        , nt = a(33768)
        , st = a(32717)
        , ot = a(1033);
       const ct = (0,
       Je._)(te.jG.AppType, te.jG.CurrentRequestTargetScope)
        , dt = new ae.fH({
         spec: (e=>({
            ver: `edgenext.${Oe.j4.ver}.1`,
            spec: Object.assign(Object.assign({}, Oe.j4.spec), {
              wpoData: {
                 clientValue: ()=>(0,
                oe.$o)().getItem(e)
              },
              breakpoint: {
                clientValue: ()=>(0,
                He.wk) (window.innerWidth, Ie)
              }
           })
         }))(ct)
       })
        , rt = (0,
       ae.Nd)(dt.data.locationHref, "locationHref");
       v.E)(new w.M(rt)),
       (0,
       x.z)(rt, y.lm);
       const It = (0,
       _.oA) ("entryPoint", "entryPoint")
        , bt = It && It.startMeasure("init").endMeasure;
       function ft(e) {
         Z.M.sendAppErrorEvent(Object.assign(Object.assign({}),
P.nPk.ErrorFetchingAppAnonCookie), {
            message: "Error while fetching APP_ANON cookie.",
            pb: Object.assign(Object.assign({}, P.nPk.ErrorFetchingAppAnonCookie.pb), {
              customMessage: `Error: ${e}`
           })
         }))
       function pt() {
         return te.jG.CurrentRequestTargetScope &&
te.jG.CurrentRequestTargetScope.audienceMode === u.F.Enterprise
       }
       function ht() {
         return (0,
         i.mG)(this, void 0, void 0, (function*() {
            const e = yield re.U.getConfig({
              experienceType: "ExperienceTrackerEdgeNextData",
              instanceSrc: "default"
           })
             , t = null == e ? void 0 : e.properties
```

, Qe = a(39439)

```
, {feedContentSourceMap: a} = t || {}
             , i = a \&\& (0,
            Ye.f)(a);
            let n = "default";
            return i === I.iz.Office365 ? n = "entnewshp" : i === I.iz.Gaming && (n = "gaming"),
         }
         ))
       }
       function ut(e) {
         return (0,
         i.mG)(this, void 0, void 0, (function*() {
            if (e && (e.includes("prg-wpo-nth") || e.includes("prg-wpo-nth2"))) {
              const e = "Wpolnit";
              k.A.startMark(e),
              yield ot.S.initialize(te.jG.CurrentRequestTargetScope, te.jG.AppType, te.jG.ActivityId,
!1),
              k.A.endMark(e),
              C.Ou)()[e] = Math.round(performance.now())
            }
         }
         ))
       }
       (0,
       ie.HB)(),
       (0,
       i.mG)(void 0, void 0, void 0, (function*() {
         var e, t, s, o, c, v, w;
         try {
            const x = Math.round(performance.now())
             , y = te.jG.CurrentRequestTargetScope &&
te.jG.CurrentRequestTargetScope.pageExperiments
             , _ = (0,
            _e.$)(ne.Al.ClientSettings.domain, te.jG.Environment, te.jG.IsChinaCompliance,
ne.Al.IsBlendedEnterprise)
             , T = y && y.includes("prg-tel-refactor") || !1
             , ie = y && (y.includes("prg-tel-inhlist") || y.includes("prg-tel-trdom") ||
y.includes("prg-tel-onlyinh")) ? ["ext"] : void 0
             , Oe = y && (y.includes("prg-tel-trdom") || y.includes("prg-tel-onlyinh")) || !1;
            (0,
            Z.u) (new Ce.o({
              anonCookieName: "app_anon",
              trackingSystems: _,
              autoCaptureContentView: !1,
              useEventQueue: !0,
              inheritExt: T,
              inheritPropertyList: ie,
              inheritByTraversingDOM: Oe
            }));
            const He = (0,
            se.L)()
             , le = (0,
            oe.$o)().getItem("ntpURL");
            let Ne = null;
            le && (Ne = new URLSearchParams(le));
            let Ve = !1;
```

```
He.get("external") ? Ne && (Ve = 10,
            Ne.forEach((function(e, t) {
              He.has(t) && (Ve = !1)
           ))): (0,
            oe.$o)().setItem("ntpURL", window.location.search),
            Ve && (Ne.append("external", 1),
            (0,
            M.Z)({
              newUrl: "?" + Ne
           }));
            const ze = He.get("startpage")
             , Ge = He.get("firstlaunch")
             , Ue = ne.Al.ClientSettings && "true" === ne.Al.ClientSettings.static_page? "True":
"False"
             , qe = window.matchMedia && window.matchMedia("(prefers-color-scheme:dark)");
            let Qe = !1;
            ge && (Qe = !!ge.matches,
            qe.addEventListener("change", (e=>{
              Z.M.updatePageMetadata({
                page: {
                   theme: e.matches ? "dark": "light"
                }
              })
           }
           ))),
            Z.M.initPage({
              page: {
                name: "1" === Ge ? "FRE" : "default",
                config: null,
                isStatic: Ue,
                product: ne.Al.IsBlendedEnterprise? "entnews": "anaheim",
                type: "1" === ze || "1" === Ge ? "dhp" : "ntp",
                theme: Qe ? "dark" : "light"
              },
              flight: {
                id: y && y.join(","),
                tmpl: []
              },
              locale: {
                mkt: te.jG.CurrentMarket
              },
              browser: {
                deviceGroup: "unknown"
            }, te.jG.ActivityIdLowerCaseNoHypens, te.jG.BuildVersion),
            (0,
            et.j)();
            const Ye = (0,
            C.Ou)();
            !function(e) {
              let t = 0;
              const a = (0,
              Le.Gy)();
              a && (t = Date.now() - Math.round(window.performance.now()) - a),
              e.refreshDelay = t
```

```
}(Ye):
           const Je = He.get("title");
           Je && (document.title = Je),
           window && window.NONCE_ID && (a.nc = window.NONCE_ID),
           ce.rh)(Z.M.sendAppErrorEvent.bind(Z.M));
           const ct = Ze._.getInstance()
             , It = ct.rootReducer
            , gt = ct.store
            , mt = (0,
           ae.Nd)(dt.data.wpoData, "wpoData", !1);
           te.jG.WpoData = mt;
           const vt = (0,
           de.sF)(mt);
           vt && vt.dddTmplHeaderValue &&
Z.M. add Or Update Tmpl String (vt. ddd Tmpl Header Value),\\
           M.l.setHandlers({
              invalidatePageCacheHandler: ()=>(0,
              i.mG)(void 0, void 0, void 0, (function*() {
                yield Promise.all([we.U.purgeCacheAsync(we.R.base),
we.U.purgeCacheAsync(we.R.followedTopics), we.U.purgeCacheAsync(we.R.subscribedPublishers),
we.U.purgeCacheAsync(we.R.publishersProfile)])
              }
             ))
           }),
           re.U.setTargetScopeAndConfigServiceParams(),
           re.U.initialize(Z.M.sendAppErrorEvent.bind(Z.M));
           const wt = {
              experienceType: "EdgeChromiumPageWC",
              instanceSrc: "default"
           }
             , [xt] = yield Promise.all([re.U.getConfig(wt), ut(y)])
             , yt = xt && xt.properties;
           te.jG.UseOneServiceAuthEndpoints = !0,
           te.jG.UseOneServiceAnonAuthEndpoints = !0,
           te.iG.EnableFiveColLayout = !0,
           (null == y ? void 0 : y.includes("prg-wpo-sixcol")) && (null === (e = null === te.jG || void
0 === te.jG? void 0 : te.jG.CurrentRequestTargetScope) || void 0 === e? void 0 : e.audienceMode)
=== u.F.Adult && (te.jG.EnableSixColLayout = !0),
           yt.linearZoomRatio && (0,
           E.SN)(yt.linearZoomRatio);
           let _{t} = !1;
           (ne.Al.CurrentFlightSet.has("prg-newpc-lininfo") || ne.Al.CurrentFlightSet.has("prg-
newpc-lininsp") || ne.Al.CurrentFlightSet.has("prg-newpc-ctrl")) && (_t = yield new Promise((e=>{
              const t = window && window.chrome && window.chrome.authPrivate;
              if (t && t.getPrimaryAccountInfo)
                try {
                  t.getPrimaryAccountInfo((t=>e(!!t[L.r2.accountId])))
                } catch (t) {
                  e(!1)
                }
              else
                e(!1)
           }
           ))),
           yt.enableFeedLayoutPromotion? yield
Promise.all([F.d.checkForSingleColumnPromotionNew(), J.N.loadPslFeedLayout(_t)]): yield
```

```
Promise.all([F.d.checkForSingleColumnPromotion(), J.N.loadPslFeedLayout(_t)]),
            (0,
            G.Q)();
            const Ct = (0,
            tt.n)(lt, gt, dt);
            if (new ge.m(n.z.MilestoneData,"",lt,new me.c,gt,void 0,dt),
            new A.i(n.z.BingImageData,"",ct.rootReducer,new j.w,ct.store,void 0,dt),
            new Se.L(n.z.TopSitesLayoutData,"",ct.rootReducer,new ke.A,ct.store,void 0,dt),
            new D.y(n.z.CoachmarkData,"",ct.rootReducer,new $.W,ct.store,void 0,dt),
            new Q.D(n.z.ExperienceLoadedData,"",ct.rootReducer,new Y.d,ct.store,void 0,dt),
            new xe.m(n.z.SignInData,"",ct.rootReducer,new ye.e,ct.store,void 0,dt),
            pt()) {
              const e = () = > (0,
              i.mG)(void 0, void 0, void 0, (function*() {
                 const e = yield null === te.jG || void 0 === te.jG ? void 0 : te.jG.AccountInfoPromise;
                 return {
                   client: {
                     id: le.14,
                     friendlyName: "Enterprise NTP App"
                   },
                   account: e
                }
              }
              ));
              let a = \text{new d.a(new r.W(e))};
              (null === (t = yt.authManager) || void 0 === t ? void 0 : t.useRetryDecorator) && (a =
(0,
              l.w)(a));
              const n = (null === (s = yt.authManager) || void 0 === s ? void 0 :
s.useInMemoryCache) ? new b.y : new f.o;
              p.BV)(new p.U(a,n,h.oc))
            const St = document.createElement("style");
            St.setAttribute("type", "text/css"),
                                                body {\n
            St.innerHTML = "\n
                                                                            margin: 0;\n
font-family: Segoe UI, Segoe UI Midlevel, Segoe WP, Arial, sans-serif;\n
                                                                                         }",
            document.head.appendChild(St),
            yt.enableDelayVariableFont && requestAnimationFrame((()=>(0,
            i.mG)(void 0, void 0, void 0, (function*() {
              yield(0,
              S.b1)(),
              be.D.addSegoeUIVariableFont()
            }
           )))),
            (0,
().withShadowRootMode("closed").withElementDisambiguation((()=>Xe.h.ignoreDuplicate)).register(
(0,
            De.k)()),
            $e.UWU.withDefault(2),
            Ye.AppStartStart = Math.round(performance.now()),
            k.A.startMark("AppStart"),
            ct.start(),
            Ye.AppStartEnd = Math.round(performance.now()),
            k.A.endMark("AppStart");
            const kt = Ct.getCurrentState().signedIn
```

```
, Pt = kt === g.Hy.SignedIn
             , Tt = function() {
              if (pt()) {
                const e = te.jG.ResolvedAccountInfo;
                return e && e.account_type && e.account_type === g.Qm.AAD
              }
              return!1
           }()
             , At = U.A.get(U.U.CookieConsentStatus);
           let it;
           At !== N._.NotRequired && (Z.M.disableTrackingSystem(K.G.CTag),
           Z.M.disableTrackingSystem(K.G.Comscore)),
           U.A.get(U.U.CookieConsentProvider) === V.i.OneTrustBanner &&
window.addEventListener(z.C, (()=>{
              const e = Z.M.getPageMetadata();
              e && e.contract && e.contract.page && (e.contract.page.consentChanged = "occ",
              Z.M.enableTrackingSystem(K.G.CTag),
              Z.M.sendPageView(null, !0, null, K.G.CTag))
           }
           )),
           te.jG.CurrentRequestTargetScope.audienceMode === u.F.Enterprise ? jt = {
              msnocid: "entnewsntp",
              pageName: yield ht(),
              pageProduct: "entnews"
           } : te.jG.CurrentRequestTargetScope.os === H.Q.Xbox && (jt = {
              msnocid: "xboxntp",
              pageName: yield ht(),
              pageProduct: H.Q.Xbox
           const Lt = Be.getTelemetryProperties(window, jt, Pt || Tt, rt);
           Lt.enable | Z.M.disableTrackingSystem(K.G.All);
           let Ft = !1
            , Dt = !1;
           if (ne.Al && ne.Al.ClientSettings) {
              const e = ne.Al.ClientSettings;
              Dt = "true" === e.static page,
              e.browser && (Ft = "true" === e.browser.ismobile)
           }
           te.jG.TrackInfo = {
              sitePage: {
                page_product: "anaheim",
                page_type: ne.Al.ClientSettings.pagetype
              }
           },
           yield(0,
           We.Ki)({
              instanceld: null,
              configRef: {
                experienceType: "ChromiumPageSettings",
                instanceSrc: "default"
              }
           });
           const t = yield(0,
           We.oU) (n.z.ChromiumPageSettings)
             , Mt = null !== (o = yt.horizontalTabLayoutGap) && void 0 !== o ? o : 12
            , Et = null !== (c = yt.bufferSizeOverride) && void 0 !== c ? c : 32
             , Wt = $t.officeLeftRailEnabled() ? 100 : 0
```

```
, Rt = yield $t.getLayoutStateAsync();
            (0,
            nt.jt)(yt.enableWpoTopSitesConfigOverride, yt.topSitesCollapsibleControlConfig);
            const Ot = yt.edgeLiteFocusedModeEnabled;
            Ot && (0,
            Me.p5)() && (0,
            Re.RD)(Rt)?((0,
            Re.kz)($t, Ee.lv),
            (0,
            Me.cs)(Ee.FX),
            yt.edgeLiteControl | (0,
            Re.R1)($t, I.nP.focused),
            Me.LI)()): Ot && (0,
            Me.PM)() && (0,
            Me.cs) (Ee.FX),
            !(null === (v = null === ne.Al || void 0 === ne.Al ? void 0 : ne.Al.CurrentFlightSet) || void
0 === v? void 0 : v.has("prg-edgelitefm")) && (0,
            Me.PM)() && ((0,
            Re.J1)(Rt) && (0,
            Re._W)($t, Ee.lv),
            (0,
            Me.Ne)(),
            (0,
            Me.LV)()),
            Rt.verticalTabsOpened && yt.verticalLayoutGap? (0,
            W.jU)(yt.verticalLayoutGap): (0,
            W.jU)(Mt);
            let Ht = [W.xs + Et + Wt, W._3 + Et + Wt, W.Xn + Et + Wt, W.xX + Et + Wt, W.sc + Et +
Wt];
            const It = new Map([[R.K$.c1, W.xs + Et + Wt], [R.K$.c2, W._3 + Et + Wt], [R.K$.c3, W.Xn
+ Et + Wt], [R.K$.c4, W.xX + Et + Wt], [R.K$.c5, W.sc + Et + Wt]]);
            fe.p.sixColSupported() && (Ht.push(W.OE + Et),
            It.set(R.K\$.c6, W.OE + Et));
            const {zoomRatio: Nt} = yt || {};
            Nt & Nt > 0 & (Ht = Ht.map((e=>e * Nt))),
            It.forEach(((e,t)=>{
              It.set(t, e * Nt)
            }
            ))),
            (0,
            O.Bn)().breakpoints = Ht,
            (0,
            R.q7)(It);
            const Vt = Be.getPageTelemetryContract(Lt, Lt.isStaticPage, Ft, Pt, Tt, rt);
            if (Z.M.updatePageMetadata(Vt),
            bt && bt(),
            yt.enablePgcForTreatmentAPI) {
              const e = Ke.T.getPageConfiguration(Rt, Pt);
              ot.S.initialize(te.jG.CurrentRequestTargetScope, te.jG.AppType, te.jG.ActivityId, !0, e)
            } else
              ot.S.initialize(te.jG.CurrentRequestTargetScope, te.jG.AppType, te.jG.ActivityId, !0);
            We.oU) (n.z.ChromiumPageSettings).then((e=>(0, 0)))
            i.mG)(void 0, void 0, void 0, (function*() {
              yield(0,
              Pe.FA)(ft, kt);
```

```
const t = yield e.getPrimaryAccountInfoAsync();
              window.chrome && window.chrome.authPrivate?
(window.chrome.authPrivate.onSignInStateChanged.addListener((()=>(0,
              i.mG)(void 0, void 0, void 0, (function*() {
                const a = yield e.getPrimaryAccountInfoAsync(!1)
                q.ej)(Te.Vu);
                if (a.accountType === L.I7.MSA && a.accountId !== t.accountId && (0,
                at.isNullOrUndefined)(i))
                   return Z.M.sendAppErrorEvent(Object.assign(Object.assign({}),
P.MCu.EstablishSignedInState), {
                     message: "Sign In Refresh Required. New browser account found."
                  })),
                  void (0,
                   M.Z)();
                (0,
                Ae.B) (a, null, !0)
              }
              )))),
              yield(0,
              Ae.B)(t)): Z.M.sendAppErrorEvent(Object.assign(Object.assign({}),
P.MCu.EdgeChromiumAuthPropertyNotAvailable), {
                message: "AuthPrivate property is not available"
              }));
              const n = (0,
              q.ej) (m.IR.AnonCookieExists);
              if (t.accountType === L.I7.MSA && (0,
              at.isNullOrUndefined)(n) && !te.jG.lsChinaCompliance) {
                const e = [(0,
                S.b1)()];
                ne.Al.IsPrerender && e.push((0,
                st.eC)()),
                Promise.all(e).then((()=>(0,
                i.mG)(void 0, void 0, void 0, (function*() {
                   (0,
                  je.vr)()
                }
                ))))
              }
              e.setAccountFlag(_t);
              const s = yield e.getLayoutStateAsync()
               , o = Ke.T.getPageConfiguration(s, t.accountType === L.I7.MSA);
              Z.M && (Z.M.updatePageConfiguration(o),
              (0,
              st.eC)().then((()=>{
                const e = {
                  feed: {
                     layout: J.N.getPslFeedLayoutType === ee.sj.SingleColumn? "singlecol":
"multicol"
                  }
                };
                Z.M.updatePageMetadata(e, !0);
                const t = (0,
                pe.$z)();
                t && Z.M.updatePageMetadata({
                   feed: {
                     id: t
```

```
}
                }),
                Z.M.sendPageView(null, !ne.Al.newRidNeeded, null)
              }
              )),
              (0,
              ve.F_{-}().then((()=>(0,
              i.mG)(void 0, void 0, void 0, (function*() {
                 (yield a.e("ocvFeedback").then(a.bind(a, 22251))).setupOcvTelemetryData()
              }
              ))))),
              (0,
              Le.cu)()
            }
            )))),
            Promise.all([(0,
            st.eC)(), (0,
            ve.F_{()}()).then((()=>{
              var e;
              const t = !!document.getElementById("onetrust-consent-sdk");
              X.hl)() && !t && Z.M.sendAppErrorEvent(Object.assign(Object.assign({}, P.bid), {
                 pb: Object.assign(Object.assign({}, P.bid.pb), {
                   customMessage: `oneTrustBannerScript: ${null === (e =
document.getElementById(B.e)) || void 0 === e ? void 0 : e.getAttribute("src")}`
                })
              }))
            }
            )),
            Ye.RenderRootStart = Math.round(performance.now()),
            k.A.startMark("RenderRoot"),
            it.o)(yield re.U.getEntryPointConfigRef(), "fluent-design-system-provider"),
            Ye.RenderRootEnd = Math.round(performance.now()),
            k.A.endMark("RenderRoot"),
            null === (w = null === ne.Al || void 0 === ne.Al ? void 0 : ne.Al.CurrentFlightSet) || void
0 === w ? void 0 : w.has("prg-wpo-clarity")) {
              const e = At !== N. .NotRequired;
              Pt || Tt || e || (0,
              ve.F_{-}().then((()=>(0,
              i.mG)(void 0, void 0, void 0, (function*() {
                 const e = yield a.e("clarity").then(a.bind(a, 71112));
                 e.setupClarity(),
                te.jG.ClarityEnabled = !0,
                e.writeBasicTags()
              }
              ))))
            }
            Ye.ClientInit = Math.round(performance.now() - x)
         } catch (e) {
            yield function(e, t) {
              return (0,
              i.mG)(this, void 0, void 0, (function*() {
                const a = "isNetworkFailure"in e && e.isNetworkFailure
                  , i = "Encountered a critical app error."
                  , n = a ? P.nPk.EdgeNextPageRenderFailedDueToNetwork :
P.nPk.EdgeNextErrorPage;
```

```
(0,
                 T.OO)(e, n, i);
                 try {
                   yield re.U.clearConfigCache()
                 } finally {
                   if (!t) {
                      const t = a ? P.nPk.EdgeNextPageReloadedDueToNetwork :
P.nPk. Edge Next Page Reloaded Page Exception Error\\
                       , n = a ? P.nPk.EdgeNextLocalNtpDueToNetwork :
P.nPk.EdgeNextLocalNTPPageShownPageExceptionError;
                      Qe.F.tryReloadNtpPage(t, n, i, e)
                   }
                 }
              }
              ))
            }(e)
         } finally {
            (0,
            he.D)((()=>Z.M.sendAppErrorEvent)),
            ue.g)((()=>Z.M.sendAppErrorEvent))
         }
       }
       ))
    },
    17692: function(e, t, a) {
       function i() {
         return i = Object.assign || function(e) {
            for (var t = 1; t < arguments.length; t++) {
              var a = arguments[t];
              for (var i in a)
                 Object.prototype.hasOwnProperty.call(a, i) && (e[i] = a[i])
            }
            return e
         }
         i.apply(this, arguments)
       }
       a.d(t, {
         Z: function() {
            return i
         }
       })
    }
  , o = {};
  function c(e) {
     var t = o[e];
    if (void 0 !== t)
       return t.exports;
     var a = o[e] = {
       id: e,
       loaded: !1,
       exports: {}
    };
     return s[e].call(a.exports, a, a.exports, c),
     a.loaded = !0,
     a.exports
```

```
}
c.m = s,
e = [],
c.O = function(t, a, i, n) {
  if (!a) {
     var s = 1 / 0;
     for (I = 0; I < e.length; I++) {
       a = e[I][0],
       i = e[l][1],
       n = e[l][2];
       for (var o = !0, d = 0; d < a.length; d++)
          (!1 \& n || s \ge n) \& Object.keys(c.O).every((function(e) {
             return c.O[e](a[d])
          }
          )) ? a.splice(d--, 1) : (o = !1,
          n < s \&\& (s = n));
       if (o) {
          e.splice(I--, 1);
          var r = i();
          void 0 !== r \&\& (t = r)
       }
     return t
  }
  n = n || 0;
  for (var I = e.length; I > 0 && e[I - 1][2] > n; I - -)
     e[l] = e[l - 1];
  e[l] = [a, i, n]
}
c.n = function(e) {
  var t = e && e.__esModule ? function() {
     return e.default
  : function() {
     return e
  }
  return c.d(t, {
     a: t
  }),
  t
a = Object.getPrototypeOf ? function(e) {
  return Object.getPrototypeOf(e)
}
: function(e) {
  return e.__proto__
c.t = function(e, i) {
  if (1 \& i \&\& (e = this(e)),
  8 & i)
     return e;
  if ("object" == typeof e && e) {
     if (4 & i && e.__esModule)
```

```
return e;
    if (16 & i && "function" == typeof e.then)
       return e
  var n = Object.create(null);
  c.r(n);
  var s = \{\};
  t = t \mid [null, a({}), a([]), a(a)];
  for (var o = 2 & i && e; "object" == typeof o && !~t.indexOf(o); o = a(o))
    Object.getOwnPropertyNames(o).forEach((function(t) {
       s[t] = function() {
         return e[t]
       }
    }
    ));
  return s.default = function() {
    return e
  c.d(n, s),
  n
c.d = function(e, t) {
  for (var a in t)
    c.o(t, a) && !c.o(e, a) && Object.defineProperty(e, a, {
       enumerable: !0,
       get: t[a]
    })
}
c.f = \{\},\
c.e = function(e) {
  return Promise.all(Object.keys(c.f).reduce((function(t, a) {
    return c.f[a](e, t),
    t
  ), []))
c.u = function(e) {
  return e + "." + {
    ocvFeedback: "c8e5211fcc433104b137",
    clarity: "71fda4b95f083f919e2e",
    msccCookieBanner: "33bd1baa253920774704",
    oneTrustCookieConsentData: "9e76f91797f1e6b4ae9d",
    topicData: "fed2795c7dc0f7e81a5b",
    poweredByData: "8d934c50f38e418267ab",
    "category-data-connector": "df750c0c983ae3140fed",
    layoutPreferenceData: "31fc4154cdf13f310027",
    "weather-data-connector": "373ab32d875d0730139a",
    CoachmarkData: "7001963b81f55173307c",
    RewardsData: "c67a1c8dcd1b5d85fed7",
    ExperienceLoadedData: "503d466bcf252ff0962b",
    DefaultBrowserReclaimData: "24797fe1baefeb242fb2",
    SignInData: "81c3c0c99a253c9ea77a",
    FeedNavHeaderData: "599a3827c3bf66e36e86",
```

```
"office-feed": "a3cb5ce51a7172f1caa1",
      articleFre: "01ca0bda2dfbad6f558a",
      articleRelatedStories: "d4244ba5df5929c3c57b",
      articleTopComment: "2aa9dfcaae4397e36e76",
      "autos-carousel": "d2cff0e0568a91339b72",
      autosMarketplaceCard: "81d3859cc8259383e943",
      bingHealth: "5ab3e7b985dc3c1aef12",
      bingHealthCard: "6167d1273925897c7f6f",
      bingHealthFitnessCard: "6b4789a0f2b238bc2f1d",
      healthFitnessCarousel: "39de3c42771a8ec3b00d",
      bingVideoCarousel: "286eb1f0e5448e31adbc",
      breakingNewsWC: "1c4843fffcddccc26d44",
      "card-actions-wc": "d6ca4e328457368ed74e",
      "casual-games-card": "12afcd689e5182d839e3",
      "holiday-effects": "d440b7d0e6cc184bcb7a",
      "coachmark-wc": "a3bb5ae4e5cc210423fc",
      "cold-start-wc": "035b59a6ccbed9be485b",
      conditionalBannerWC: "f43c722a8d8d376f1cfa",
      "content-group-card": "009d186a8de4eb03a15f",
      "cs-core-loader": "394c38207403d61c4a3c",
      "daily-brief-wc": "5112922d4a8c5936cb7e",
      "libs_oneservice-card-provider_dist_OneServiceFeedDataMapper_js-libs_oneservice-
content dist O-a0eac8": "3490e74d1f175e3952b0",
      "libs_icons-wc_icons_CardActionFluentButton_svg-libs_finance-service-
library_dist_redux_Financ-5e21f7": "16cf2bd6489537ec46d3",
      "libs_card-action-service_dist_CardActionServiceClient_js-libs_experiences-
constants_dist_Feed-c95929": "d4e232c921a49dc6d183",
      "libs_ad-service_dist_CookieSyncService_js-libs_ad-service_dist_NativeAdService_js-
libs_experi-828718": "f16a5899bb0f342279f2",
      "desktop-feed-edgenext-wc": "c51a663da1bd3ea62629",
      "xbox-feed-wc": "4d6c1e785471ee03ce14",
      "default-browser-reclaim-banner": "b25e6e4cf4dd5a573930",
      "desktop-feed-single-column-wc": "185e2b55b14ca83a4a4c",
      "dev-tools": "2873607519a6753645d9",
      "esports-card": "72c135eae7acc255d899",
      "linked-in-card": "57b753bfe59228354637",
      "esports-streams-card": "88fd15045215bae13361",
      feedback: "7553edc0f4b8b5305f5f",
      "feedback-dialog": "049587db79ce86a99418",
      "feed-navigation-header": "44c29fa7119ff5207ec1",
      "health-tip-wc": "6143df1c9c7e43cb7bca",
      "horizontal-nav": "ab7789b8128bf29236fb",
      "feed-toggle-wc": "d81c6bf6651598990d4e",
      "game-card": "c00c153d7cab6d4f0558",
      "gaming-compete-card": "b424c2f070a799dc44b6",
      "gaming-match-card": "76e936d5293e2d3e6d39",
      "gaming-personalization-card": "b2b6afdd208269b8a1ef",
      "gaming-recentlyplayed-card": "0381b833dbca489be460",
      "gaming-reddit-card": "381192952a79d7294e0d",
      "gaming-rewards-card": "47b0511b106a72a4ae1a",
      "gaming-stream-card": "3f7de4c596cfcf1d398f",
      "gaming-tournament-card": "2ca467f6d83a3717fde4",
      "gaming-upcoming-card": "a4321a44c44466d3d7ce",
      "gaming-video-card": "dbdc716a36cf1fbf27a6",
      "general-elections": "09fdec9476afca848702",
      "grid-view-feed": "6297313447044f97890d",
```

"social-data-connector": "fe786748a6486999eb63",

```
"libs_icons-wc_icons_CardActionFluentButton_svg-libs_icons-wc_icons_Settings_svg-web-
component-a029aa": "d6ea0c4e401bb65522e9",
      "grocery-coupon-sd-card": "c8ef6daac711b4ed6cf1",
      "horoscope-answer-card-wc": "957b298120cd2e07ebe7",
      "image-search-wc": "23beb20403a5a46e83b3",
      "experiences_interests-wc_dist_InterestsWC_js-libs_config-
schemas_dist_HybridConfigReference_js": "794a4eaba7543b0c23df",
      "interests-wc": "2a36cb68e5a4bb9dbec5",
      "layout-toggle": "ed3cf0b720d3e53f77e8",
      "linear-view-feed": "9c33e765ef8513d440a1",
      locationMarker: "9482b769a6ffb5641c9e",
      "lottery-card": "a63cd660fe1128c3892f",
      "marketplace-card-wc": "cd36c6b6ab8abb1b50ce",
      "mobile-app-upsell": "595f64aaf4fbc9700175",
      "money-info-card-wc": "8f151923e50788cf3134",
      "ms-rewards-wc": "ae510808f8d1e1c95fe8",
      "native-ad-wc": "ff978587c1727b3049f6",
      "newsbar-toggle": "18ad9fc5dab8ee20389f",
      "news-segment-carousel": "300876c4f8cab8925764",
      "notification-bell-wc": "2afe151e29b7db8f1f0e",
      "office-coachmark": "266129eab36d9be0565d",
      "office-leftrail": "96b6a6f4ef39c3940a16",
      "outlook-email-preview-wc": "648341fe00dde27795a3",
      "on-this-day-card-wc": "ff750a1087fcee4df60a",
      "on-this-day-card-small": "eb89ab3abeec3825b751",
      "overlay-wc": "8ffa820cc170589d6455",
      "personalize-nav-button": "6047fc1254dec534fcaf",
      "pivots-nav-edgenext": "fe7466edfac4438039e8",
      "pivot-content-wc": "cb1f6334878abb8f7a1b",
      "polls-card-wc": "445a0dec298a1feeacce",
      "poweredby-legend-wc": "2424b56fd31e553c7838",
      "prism-sd-card": "8c5f99e2b8fff63d6ff6",
      "publisher-carousel": "989424ad84153aa15775",
      "qna-card": "7ac4375125db314c2fc8",
      "quiz-card": "3af5ce8b71fc5c6395e5",
      "reaction-breakdown-dialog": "718ff987d1c8906bf3f2",
      "recipes-sd-card": "3dc08838f5b24c8a0709",
      "recommended-search-carousel-wc": "e59c253b508b819eb133",
      "recommendedSites-wc": "fd8eda798945ada1f95c",
      "rewards-card-wc": "ff2a66a9de53f6e2b129",
      "right-rail-cards": "7c0db14b7eb51c51b7eb",
      "sd-card-mask-wc": "41ec416c640bb77ce79f",
      "search-history-edgenext-wc": "00d5abbb332f89c36728",
      "select-carousel": "c6080b1d4d63ff3f11ea",
      "settings-dialog-edgenext-wc": "a0db2fb330ba6ddb16f5",
      "shared-links": "7c6275a9f68c5223c938",
      "sharepoint-news-card": "379fced75f2502b53f92",
      "shopping-card-wce": "1b30b71ff24298807b72",
      "shopping-smart-list": "ad1e95e3b9a41e33d2bd",
      "side-bar": "b8d79664b811bfb51805",
      "social-avatar": "33bf325708c519c42127".
      "social-bar-wc": "b90185e455028aa4b5c8",
      "social-report-menu": "c7b290d01fd76ed1f176",
      "profile-promo-card": "b40c018a8bd3530b915c",
      "premium-profile-promo-card": "4ad6db8a82bba7523b60",
      "sports-card-wc": "babb3e2d70bb6510c309",
```

"sports-olympic-card-wc": "b1ec272e5cf761281392",

```
"spotlight-card-wc": "137ee6f17f213f23b678",
      "toast-wc": "f87e614bcab8a98cf85c",
      "pill-wc": "de81d1dc217f907f9b1b",
      "sign-in-banner-wc": "17d2d6e731661ca46975",
      "sign-in-control-wc": "8d4341f4bcbeee9d6d07",
      "sign-in-flyout-wc": "677d4bd9587f43d3daa5",
      "sticky-peek": "97898d1b3f4d98f909cc",
      "back-to-top-button": "454bce6bdee68722684b",
      "theme-picker-wc": "77375bffd905149fca89",
      "traffic-card-wc": "ce68b6de5931d5363216",
      "travel-destination": "dbf5f93c0ba56a206755",
      trendingNowWC: "977e19e3486fd03bedc6",
      trendingTopics: "b1003b621962bde08858",
      "vertical-left-nav": "3c76d546bda38502fb83",
      "web-components_content-video-player_dist_index_js": "059efecea6bf30aef458",
      videoCard: "870e3e372ab252f03a92",
      "voice-search-wc": "121c2a32e42d5b19c252",
      "waffle-wc": "a92007905185c2b1554d",
      "libs_icons-wc_icons_EditFluentButton_svg-libs_icons-wc_icons_Pollen02_svg-libs_icons-
wc_icons-5cde8f": "dde308c5cb87c1eb9f9a",
      "experiences_weather-card-wc_dist_index_js": "270e9d27188e1f728b58",
      welcomeGreeting: "262898b07870fe3eae1a",
      xfeed: "197d7cd527968a8ff61f",
      node modules sortableis modular sortable esm is: "883fee7723671fc5aa12",
      "weather-data-lazy-services": "7ec9a8719d22d00906b2",
      "icon-assets-Accounts": "3b8970633418acc5ec2c",
      "icon-assets-AdChoices": "3b4eb93f3e60905c532b",
      "icon-assets-AlertWhite": "8d65da54b6e92b0fc818",
      "icon-assets-AlertWhiteRound": "2ad87d84533eb0422e95",
      "icon-assets-AllDone": "2f7e32755607938388cb",
      "icon-assets-ArrowDown": "a806b59e3505bff8b748",
      "icon-assets-ArrowUp": "506f3f859042bdfee59e",
      "icon-assets-ArrowUpFill": "dd8aeb5eac539a316476",
      "icon-assets-AirQuality": "461d5879674ce18ad3af",
      "icon-assets-BingCardDefaultHotelImage": "e00f0d9cf0c618e4b2bf",
      "icon-assets-BingHotelSeePrice": "12d875ce0cf88be4269f",
      "icon-assets-BingLogo": "1ce5f3e9ca2bb5750354",
      "icon-assets-BingRatingDarkStar": "de398169505fbeaf5e77",
      "icon-assets-BingRatingLightStar": "e2f240f73ba8c8e09579",
      "icon-assets-BingRatingDarkLightStar": "ceeedac40361daaead53",
      "icon-assets-BlowingHail": "7e6dc44c5502b6da1c9b",
      "icon-assets-BlowingHailWhite": "eca719eec6c4aa837fe8",
      "icon-assets-BlowingHailV2": "c8fa79692f71da2f1562",
      "icon-assets-BlowingSnow": "4afd88589e7b7925e242",
      "icon-assets-BlowingSnowWhite": "6f387e126dd2f582374e",
      "icon-assets-BlowingSnowV2": "ec94ec9c25f6eb6f43ac",
      "icon-assets-CardActionButton": "59581410db45a4ca8ae0",
      "icon-assets-CDCLogo": "63a968ac3788635daba8",
      "icon-assets-ChatBubblelcon": "492d1f5f4d34c5170cdf",
      "icon-assets-Check": "e165c58bdb6edb72be19",
      "icon-assets-CheckmarkOutline": "19ca2659b4378692b5f8",
      "icon-assets-Chevron": "d77b7c04075b7e02cea8",
      "icon-assets-ChevronDown": "7eacf271328cab1b372a",
      "icon-assets-ChevronDownV3": "d11e19c9fa05c57920f4",
      "icon-assets-ChevronRight": "69591c91df7dade4f9c5",
      "icon-assets-PHChevronLeft": "5348f3197c3b36d615e1",
      "icon-assets-PHChevronRight": "973dbb481d2ea2657f1c",
```

```
"icon-assets-ChevronWhite": "980a2576bd352fb3bebe".
"icon-assets-CircleClose": "34fecb0a2ed0797966c0",
"icon-assets-CircleCheckmark": "87e48728c119480689e1",
"icon-assets-CircleChevron": "214d920463a4df0b2ad0",
"icon-assets-ClearNight": "2c7474829dc4521f9295",
"icon-assets-ClearNightWhite": "c5c90f80f0ee36a39cee",
"icon-assets-ClearNightV2": "586d26fb8faf2ee164fc",
"icon-assets-ClearNightV3": "18c9b3440521cefa7c30",
"icon-assets-ClinicalTrialBot": "059632aaea93c265014f",
"icon-assets-Close": "a5a8adc9eed3425356f5",
"icon-assets-CloseV2": "be2139cc822d92aaafec",
"icon-assets-CloseThin": "40c9eefde0e80bdbf2bb",
"icon-assets-Cloudy": "3e766cbd193628ba27a6",
"icon-assets-CloudyWhite": "4854cc69b4cfa04da337",
"icon-assets-CloudyV2": "4c37edad60f49a6ba455",
"icon-assets-CloudyV3": "6c41cbf646e83fd14246",
"icon-assets-Comment": "345f793bc48776fe43da",
"icon-assets-CommentFill": "034c553080d963f4640b",
"icon-assets-ConflictWarning": "7d118cf646e0a3fc34de",
"icon-assets-Copy": "992a65788c210d9dac17",
"icon-coronavirus-icon": "9b90f55424ce5640f08c",
"icon-assets-DarkModeHotel": "f7ebda6ad325c82f1813",
"icon-assets-DataProvider": "52b9336b6e5e236d7664",
"icon-assets-DayTime": "c2749136b7f90042f160",
"icon-assets-Delete": "e1997b7a4e4fb4f0a322",
"icon-assets-DeleteTrashCan": "bd186bfbb45eb9fb51c2",
"icon-assets-Discover": "c94fc3f78b024514b58d",
"icon-assets-Dislike": "0878810c9079da460917",
"icon-assets-DislikeText": "a359b54410d41ba247f1",
"icon-assets-Disliked": "1c74d10725d6b1631cb8",
"icon-assets-DislikedText": "ec5b892f7b24eff5f590",
"icon-assets-DislikedLight": "f1b34a7d2f3eee22edd1",
"icon-assets-Docx": "d233ecb624be4e5f0e2a",
"icon-assets-DoubleTap": "9e4c190afeeb9f8248f2",
"icon-assets-Download": "cb3be4d18dafc258e59a",
"icon-assets-DownloadNoFill": "44869395f956c44929e1",
"icon-assets-DownArrow": "1e1cbeae3695620c1e25",
"icon-assets-Edit": "0159cbbd658cd8052c9d",
"icon-assets-EditNoFill": "97ab9b46654e668ed198",
"icon-assets-Edited": "34782d3666b735023095",
"icon-assets-EditedNoFill": "2093490a6d0ead59f843",
"icon-assets-Ellipses": "db39865a33b3d297dcdc",
"icon-assets-EllipsesLight": "74b2fdaf0faf8f6d0c7d",
"icon-assets-EllipsesV2": "e7c8c70314ea7761c7b9",
"icon-assets-Emoji": "a94ee9e4e8e3296fb96c",
"icon-assets-EmojiAngry": "724492c0aa5e16040d63",
"icon-assets-EmojiHeart": "e350df31b30e56973abc",
"icon-assets-EmojiLike": "53353b8a56867e9ee87b",
"icon-assets-EmojiSad": "410b2c0e473152325ae2",
"icon-assets-EmojiSurprised": "a8ee4e8b41b8b73183c2",
"icon-assets-EmojiThinking": "7aa1aa7ddad60eeb4ebf",
"icon-assets-EmptyDiscoverDark": "b47a84d55ea4433086cc",
"icon-assets-EmptyDiscoverLight": "80faa8fc4e269e84b8d6",
"icon-assets-EmptyMruDark": "fd1295bdb9c7a83df398",
"icon-assets-EmptyMruLight": "338d5db7ff6f73c63698",
"icon-assets-EmptyPinnedDark": "447be41c1b06c46ff019",
"icon-assets-EmptyPinnedLight": "0f3f40ab914a0028db63",
```

```
"icon-assets-EmptySharedDark": "5e1122f8b59b0a90179e",
      "icon-assets-EmptySharedLight": "7f3464419cdb54aea37b",
      "icon-assets-ErrorRocketLight": "1a7e03c7f7175c8766ab",
      "icon-assets-ErrorRocketDark": "505125fdb725916f87c9",
      "icon-assets-Excel": "058b28bc5dbdc78be4f0",
      "icon-assets-Facebook": "21c87f1d91d07b8e7013",
      "icon-assets-FacebookCircle": "56ba5e0362aa4ddf2b9c",
      "icon-assets-FacebookText": "11fec3abc133525bac67",
      "icon-assets-FacebookTextBlack": "c357dda31db9fd3b96ce",
      "node_modules_svgr_webpack_dist_index_js_-svgo_components_icon_icons_Feedback_svg":
"73f282361b060fef5c0c",
      "icon-assets-Flag": "5b77b5b8e614748f7c93",
      "icon-assets-FluentArrowTrending": "0fa5c0815abddcd2b887",
      "icon-assets-FluentAttach": "ff73fa1ab63606657c11",
      "icon-assets-FluentCalendar": "88e37878bdda68020bb6",
      "icon-assets-FluentComment": "20f72d723b46d512427b",
      "icon-assets-FluentCompassNorthwest": "09acfc06981bfa56a371",
      "icon-assets-FluentEdit": "4d8363651785da0daf61",
      "icon-assets-FluentFolderOpen": "3bc8c81d3daeb2741c61",
      "icon-assets-FluentMention": "aac6b0c9bf85aa787a1d",
      "icon-assets-FluentNews": "9dd1f57635573d51cddc",
      "icon-assets-FluentPeople": "995a88f99e376a64961b",
      "icon-assets-FluentVideo": "6bbbccf49afa12354d8f",
      "icon-assets-Fog": "493a63b7ce23aad4cc58",
      "icon-assets-FogWhite": "2bccdd9a740a57599a25",
      "icon-assets-FogV2": "f24c598ae784012e960b",
      "icon-assets-Form": "8f714941b1cb2b002dc6",
      "icon-assets-Folder": "5703b0721cc79c562e86",
      "icon-assets-FolderNoFill": "b1071a5c01b58190bf09",
      "icon-assets-FolderOpen": "952bee36ef2e85b1b968",
      "icon-assets-Forward": "29c07fb7b8c777dec876",
      "icon-assets-FreezingRain": "a2855e4a67444afbc01e",
      "icon-assets-FreezingRainWhite": "19b4b3657086147dc4de",
      "icon-assets-FreezingRainV2": "45f061525b00dfec03ab",
      "icon-assets-FrequentSitesEmpty": "67d3fdcd2537a49d9b37",
      "icon-assets-FrequentSitesError": "797c7880d80884e7afde",
      "icon-assets-Fullscreen": "b73ea4ce498c54214dff",
      "icon-assets-GalleryFullscreen": "d9c7fb4b6dbfd802d5b5",
      "icon-assets-GalleryMedialcon": "fa1bae37d1ee3b333e67",
      "icon-assets-GalleryPhotoslcon": "16289dd74e0573101c00",
      "icon-assets-GeneralErrorDark": "88acfe5cb107b0a6f19e",
      "icon-assets-GeneralErrorLight": "e7fc6be8b531634b049f",
      "icon-assets-GenericFile": "1b5b93530240db299d83",
      "icon-assets-Glimmer": "0742d85f93c6f744188f",
      "icon-assets-GoBackArrow": "98b8fdd76191adf87059",
      "icon-assets-GridView": "1e55bf3fa19c054a023a",
      "icon-assets-HailDay": "9c3030729874f5293bc0",
      "icon-assets-HailDayWhite": "59175f513d4e91267e6a",
      "icon-assets-HailDayV2": "88326848b774b03e5cd0",
      "icon-assets-HailNight": "b878a606c8f46961f6db",
      "icon-assets-HailNightWhite": "50c6177f015d54af891b",
      "icon-assets-HailNightV2": "2c93108b8352f42912ff",
      "icon-assets-HazeSmoke": "8414ba7acdbd0a791d8a",
      "icon-assets-HazeSmokeNightV2_106": "11ffb6b10790726d890f",
      "icon-assets-HazeSmokeWhite": "a75939cfa2ce929de2dc",
      "icon-assets-HazySmokeV2": "310cca7a1e0e7dc25cea",
      "icon-assets-HeavySnow": "fe0ecc1cbccafda841e1",
```

```
"icon-assets-HeavySnowWhite": "b8df0ed711389b5ac4b4".
"icon-assets-HeavySnowV2": "4d7ef09cef37e5d97c35",
"icon-assets-Hide": "0a8d58be90f25a36f6da",
"icon-assets-HideV2": "b362ff1ee6da8cecdadf",
"icon-assets-HideStory": "3ca3e35132323e32739b",
"icon-assets-HideStoryV2": "9182d6b902a43c50fe6c",
"icon-assets-Home": "6b0bc772af32d457e4ff",
"icon-assets-HomeOutline": "566f7e6ad871d9783227".
"icon-assets-Hotel": "6fa4bb09be55468e4f5b",
"icon-assets-HurricaneFull": "8d166f33396a1eaa8744",
"icon-assets-Hurricane": "bc7eda891f05a9fd0046",
"icon-assets-Hurricane1": "531f389e74f3f50c4456",
"icon-assets-Hurricane2": "fb0409b6078b422abf14",
"icon-assets-Hurricane3": "402f8dd2c474dceb9c78",
"icon-assets-Hurricane4": "be716bafd935da79fc73",
"icon-assets-Hurricane5": "023f5e6c03b96fa013d6",
"icon-assets-HurricaneTC": "5344576c370a4c6eb139",
"icon-assets-HurricaneTD": "73b918569b2fddc1d445",
"icon-assets-HurricaneTS": "49fbdd572608d8959047",
"icon-assets-Information": "6e60aa98b460f76c0860",
"icon-assets-IndustryBriefcase": "b72c721fec30abdbffaf",
"icon-assets-IndustryBriefcaseOutline": "175b467add021f7d4021",
"icon-assets-InteractionRequiredDark": "90ca58fb15e6692b154b",
"icon-assets-InteractionRequiredLight": "023e1def34b816fa8ccc",
"icon-assets-Interested": "da913fbd66be34cfc319",
"icon-assets-LanguageAndContent": "aad1d517680541aafadc",
"icon-assets-LightBulb": "ec68f84341bb75b96c58",
"icon-assets-Layout": "ab2ccb222b9f8bb612c5",
"icon-assets-ListMenu": "0f581477fa2ba069e175",
"icon-assets-LightRain": "Odf1b231baa5161ec40f",
"icon-assets-LightRainWhite": "bd73e45d4c8727e41d91",
"icon-assets-LightRainV2": "fd86b56709a44b3ea962",
"icon-assets-LightRainShowerDay": "df3a1ac377347c72e2bb",
"icon-assets-LightRainShowerNight": "da7ad30e76924b3689bf",
"icon-assets-LightSnow": "cabf655e09ee92096236",
"icon-assets-LightSnowWhite": "95ac4bed2452008f33d3",
"icon-assets-LightSnowV2": "03ab6721913da015133d",
"icon-assets-Like": "a0d53df62245b723238f",
"icon-assets-LikeText": "e297f90d6d2711074c25",
"icon-assets-Liked": "55b2d97cb08b2dbe4684",
"icon-assets-LikedText": "e27084566442afcfdd75",
"icon-assets-Line": "7ed8f19c86e3901ca17f",
"icon-assets-Link": "4eed66237890b8552575",
"icon-assets-LinkedIn": "7ca3400a2da9dbb1c1f2",
"icon-assets-LinkedInBlack": "95c4d486095962119535",
"icon-assets-LinkedInText": "f11cb53ebc5edc9d984f",
"icon-assets-LocaleLanguage": "227a51e40c119e0323f3",
LocaleLanguageV2: "7557c67fe9df22aeb14d",
"icon-assets-Locate": "6587ca5c24919b593e31",
"icon-assets-LocateWhite": "9f1b9917357bbba5dcb6",
"icon-assets-LocationDetect": "6c2cf94529325f43e1ce",
"icon-assets-LocationDetectV2": "8addd8be43f4dd70cc1b",
"icon-assets-Lock": "ba6c0b3a34b0f538a312",
"icon-assets-Mail": "0f247261c6f1a4d78751",
"icon-assets-MailBlack": "0d3db6088e2efb16656c",
"icon-assets-MailNoFill": "399ec0f2546bbc8ac35c",
"icon-assets-MailRoundedCorners": "7f1ee8315b24776c781a",
```

```
"icon-assets-ManagedBriefcase": "5ef75a9f13dab37dc351",
"icon-assets-ManagedBriefcaseNoFill": "a3579facbffb7ffac4bc",
"icon-assets-MapEnterFullScreenMode": "bc20b247e3f97d3561b4",
"icon-assets-MapExitFullScreenMode": "dd35e69668c1ba702ddc",
"icon-assets-MapZoomIn": "bfb1d73718f3bd16b042",
"icon-assets-MapZoomOut": "433d722808960519a7ab",
"icon-assets-MedialconSlideshow": "80aeeecce452909f143c",
"icon-assets-MedialconVideo": "e30427dd1294825b67a5".
"icon-assets-Message": "95150f50ba365f004537",
"icon-assets-MessageNoFill": "e67348bb9a67363c5106",
"icon-assets-Messages": "9ced4c85c6ff56bbadb1",
"icon-assets-MsnLogo": "a773a7e5cb34a2eb0554",
"icon-assets-MicrosoftFullLogo": "744561bc3bce68e62673",
"icon-assets-MicrosoftLogo": "cce6f5e23463d5645d61",
"icon-assets-MicrosoftNews": "7c07986b6ce5c953376d",
"icon-assets-MicrosoftNews_FR": "9bae40620ec705787457",
"icon-assets-MicrosoftNews_ZH": "7db5563d7ccd88f76908",
"icon-assets-ModerateRain": "2bd4ee9199d37b2031b4",
"icon-assets-ModerateRainWhite": "dbea4ab01044c6404bbb",
"icon-assets-ModerateRainV2": "c7e45a38042519ce3cde",
"icon-assets-More": "d6935a5c85f382e8bf51",
"icon-assets-MoreV2": "3d6b35c84574b1c9539d",
"icon-assets-Movie": "eab0d333ee118cd8b594",
"icon-assets-NewsArticle": "e0a7f6310f7ece8e78af",
"icon-assets-NightTime": "f1885369fd1db96bc430",
"icon-assets-Notification-Five-Plus-Sign": "cff44a59f10989413600",
"icon-assets-OfferTimer": "50993aac5916e99f37c0",
"icon-assets-Office": "cc41ea3eeda9452d9e9a",
"icon-assets-OfficeFormsLogo": "60f04798467d65445aa1",
"icon-assets-OneDrive": "cc4d8b27ee632a63be89",
"icon-assets-OneNote": "e476bdc08b1985a3602a".
"icon-assets-Onetoc": "0b674d0da04deb98adc7",
"icon-assets-Open": "f8f263df5374f64e3268",
"icon-assets-OpenSquared": "43c3cdfa20b3b1fb4358",
"icon-assets-Outlook": "7ebc400cf1fd1833ac14",
"icon-assets-PartlyCloudyDay": "be275ed0cab1744b13a5",
"icon-assets-PartlyCloudyDayWhite": "2a440b28a03c3b19cc83",
"icon-assets-PartlyCloudyDayV2": "0eb02f4f1aeda1976a35",
"icon-assets-PartlyCloudyDayV3": "eb52bfd1b5f08d3d7d41",
"icon-assets-PartlyCloudyNight": "0cf4adf09fbec23f583d",
"icon-assets-PartlyCloudyNightWhite": "3f06baa6063ab575c527",
"icon-assets-PartlyCloudyNightV2": "3b75127176936e09c8b6",
"icon-assets-Pdf": "6d884b3df1b702492250",
"icon-assets-People": "90b0ddbc55af3209c184",
"icon-assets-Pencil": "b7a08314db678b5f9488",
"icon-assets-PHAdd": "407a7dde8026561d39ce",
"icon-assets-PHAlert": "fc725d6d69006da9ecf3"
"icon-assets-PHArrowRight": "8d02f42f58955c91f7de",
"icon-assets-PHCalendar": "06a4d6f7ea3b046ab1a6",
"icon-assets-PHEllipsis": "c3dd0afd5ec7a5cd4301",
"icon-assets-PHEmptyTasks": "fa2f09dfe2ca8d803464",
"icon-assets-PHTodoEmptyTasks": "58606810ec9e3cd1f6af",
"icon-assets-PHFavorite": "7724b8226ce5f191418e",
"icon-assets-PHFavoriteFilled": "47ab6a4451cdf7ed77c8",
"icon-assets-PHNoTask": "a3762b724fe5919445ce",
"icon-assets-PHToDo": "d0fba37f85fdb0583a6d",
"icon-assets-PHExcel": "949c2a6f594b59b409ad",
```

```
"icon-assets-PHExcelFile": "cc34511e3960d3aefefd",
"icon-assets-PHFluidFile": "4a88c696b4ab72527339",
"icon-assets-PHFormFile": "e92c843e8394fbbcaad1",
"icon-assets-PHGenericFile": "9c53d6aa3dc35bd9d058",
"icon-assets-PHOneDrive": "99913cb3cf52850c7ca5",
"icon-assets-PHOneNote": "4f005688d491a8d1bd2c",
"icon-assets-PHOneNoteFile": "3df5063a0d17819afcc7",
"icon-assets-PHOutlook": "3f9721ccdc4400ea3a30".
"icon-assets-PHPDFFile": "73059d84e4e8ea05ed78",
"icon-assets-PHPowerBIFile": "e021a7c2ff0b5f8f1718",
"icon-assets-PHPowerPoint": "ef2e7eea5a61d3f354d1",
"icon-assets-PHPowerPointFile": "badc4f97b3f4ba92cbe2",
"icon-assets-PHProjectFile": "b66bc50297fdc73f2b00",
"icon-assets-PHSharepoint": "8c3342ed4cf8b2418707",
"icon-assets-PHSharePointFile": "65dfc998ce485133bb98",
"icon-assets-PHSharePointNewsFile": "615c14ad8cb9d544ec32",
"icon-assets-PHStream": "717afd9ec02805b87e7e",
"icon-assets-PHStreamFile": "5e5aede0a07730e68937",
"icon-assets-PHSwayFile": "81854467e3639d68fdd4",
"icon-assets-PHVideoFile": "08887c5009492e7b1506",
"icon-assets-PHVisioFile": "353207e75b73b927c86f",
"icon-assets-PHWord": "5cc507a8ea549f306530",
"icon-assets-PHWordFile": "5c45d7298358332bcfc5",
"icon-assets-Pin": "df8a6e269f26ef1c6fea",
"icon-assets-Plus": "422f5e5413affbd91c92",
"icon-assets-PopoverArrow": "424e9505c98dfe3283af",
"icon-assets-PowerBI": "34606a9c382c431f2a42",
"icon-assets-PowerPoint": "6d08ff6cb233bb218a1a",
"icon-poll-results": "a4f4b5c15a7440fa906a",
"icon-assets-Pptx": "b78b5c0fc8f0fd3d2d03",
"icon-assets-PresenceAvailable": "0f1fe5b051cb96e04bfe",
"icon-assets-PresenceAway": "d8309178303e2f5f8bb0",
"icon-assets-PresenceBusy": "5acf6571888aa48696c5",
"icon-assets-PresenceOof": "c108015de50ae376c84b",
"icon-assets-PresenceOofAvailable": "1f91e2e7441271701286",
"icon-assets-PresenceOofBusy": "001cdb452f73b7d30161",
"icon-assets-PresenceUnknown": "ddc5984ff4671acfa044",
"icon-assets-PriceDrop": "c7511054dfc69f2f8860",
"icon-assets-PriceDropBlue": "01aa351785c7b06078a0",
"icon-assets-Project": "9ed1fbbeeeeccd5f9f9a",
"icon-assets-Radar": "6fde70b0b85e0cf72c59",
"icon-assets-RainShowersDay": "5d9401f4b706b229ae7d",
"icon-assets-RainShowersDayWhite": "b6f724edfa4121b2a7db",
"icon-assets-RainShowersDayV2": "1231a2c3eebeb561c868",
"icon-assets-RainShowersNight": "46af31dbf9b390f43270",
"icon-assets-RainShowersNightWhite": "29da9d47896af458c0be",
"icon-assets-RainShowersNightV2": "8e45ee3618b30d3945b2",
"icon-assets-RainSnow": "fab5b8e73e7e9753c51e",
"icon-assets-RainSnowWhite": "dd4f041c33fff120f71a",
"icon-assets-RainSnowV2": "74f4436fab6088e2e1b1",
"icon-assets-RainSnowShowersDay": "86b8732bfa1a4c2e6b97",
"icon-assets-RainSnowShowersDayWhite": "ac2381968ed8a2c879c9".
"icon-assets-RainSnowShowersNight": "abf1337a5da3e219df23",
"icon-assets-RainSnowShowersNightWhite": "beeb2a08190875507783",
"icon-assets-RainSnowShowersNightV2": "98b591921870394d8a29",
"icon-assets-Rating": "fee6df135016453b7ee0",
"icon-assets-RatingEmpty": "372fbc3e01a1306d5a83",
```

```
"icon-assets-RatingEmptyDark": "e466de794ed6b9c0cc99",
"icon-assets-RatingPartial": "cbffb3b48b2935169181",
"icon-assets-RatingPartialDark": "63a3d516c5121a3f0f6c",
"icon-assets-RecommendedEmpty": "cbf24371fb5a0f4ece50",
"icon-assets-RecommendedError": "c78805a20d3f647b135f",
"icon-assets-Refresh": "c2cb54fd59bbacb80620",
"icon-assets-RefreshV2": "49d34df3cba33ff0cc8a",
"icon-assets-Remove": "971c1207ffdd2fba5813",
"icon-assets-VideoMedialcon": "92fbd9c3a011612b72aa",
"icon-assets-VideoMedialconV2": "c3101b1a1e03ca891993",
"icon-assets-VideoPlay": "07320e7b009df98b874d",
"icon-assets-Save": "46157a07ef830e3f056f",
"icon-assets-Saved": "43067bcf5e48e62fc55c",
"icon-assets-SavedV2": "62a16830bbd06c5e88a0",
"icon-assets-SaveV2": "1ae2fde2d2f1bf84f9fa",
"icon-assets-SaveV2Fill": "a24fad0a5c2a1ae4c336",
"icon-assets-SaveV3": "af311c1744acd51d06f3",
"icon-assets-SaveV3Fill": "a4694592d4e18746d898",
"icon-assets-SavedV4": "128689ccafd1153d82cc",
"icon-assets-SaveV4": "9f0e33d6c0ec245f3fab",
"icon-assets-ScrollToTopArrow": "341a05e55af489575ff8",
"icon-assets-SetHome": "6df9ce10340eb3694e57",
"icon-assets-SevereWeather": "bcecc59825eaed77144f",
"icon-assets-Search": "91b7d57bab434091372a",
"icon-assets-SearchV2": "12ba735feae35be9da80",
"icon-assets-Settings": "0c03fc05fc945efe0e81",
"icon-assets-Share": "6f8ed0367dab808eb8f8",
"icon-assets-ShareV2": "3df2f8211e4a7d8320c5",
"icon-assets-ShareLight": "cad5b5781b334bbbaa0e",
"icon-assets-ShareNoFill": "846aa1b8252909d921fa",
"icon-assets-ShareRoundedCorners": "79d18f5c555dffb8bb43",
"icon-assets-Sharepoint": "7f9193fa7904e45502ab",
"icon-assets-Shopping": "0c22ba3a339786023590",
"icon-assets-ShoppingDealsDark": "af9cd3686fc6c0d13e44",
"icon-assets-ShoppingDealsLight": "ceb7f71ca7dd2a8f6540",
"icon-assets-Sportslcon": "d9f3e685b74136329c50",
"icon-assets-Skype": "fac2971c43bef057e7a8",
"icon-assets-SkypeOffice": "26a6035fc0fbc5f46b4e",
"icon-assets-SlugInfo": "c72161107c8624c25d08",
"icon-assets-SlugInfoDark": "fe7f3a8808d32d80b510",
"icon-assets-SnowShowersDay": "f731963a98cff1f89602",
"icon-assets-SnowShowersDayWhite": "576b6e829d9cb7937c0d",
"icon-assets-SnowShowersDayV2": "41392a465fd376bbd8d2",
"icon-assets-SnowShowersNight": "4cd0bedbf00bcb60cfd2",
"icon-assets-SnowShowersNightWhite": "3b88522d5c862e673746",
"icon-assets-SnowShowersNightV2": "cb95e1beaf9fb269a135",
"icon-assets-Star": "04658edea853e0069e34",
"icon-assets-StarFill": "0452b41bbf1f11ee7d07",
"icon-assets-StarFollow": "abdc3138ec9784290d0f",
"icon-assets-StarFollowBlue": "d22766468b6a9036901e",
"icon-assets-StarGear": "535bf08f037e1c6427bd",
"icon-assets-StarOutline": "65fb91cac4bf530f1017",
"icon-assets-Stars": "d5ed8dab242fbdb16e8f",
"icon-assets-SunnyDay": "de743cade0d1082a7183",
"icon-assets-SunnyDayOutline": "1f597368ffa76929e64c",
"icon-assets-SunnyDayWhite": "852970d8fa15025c51b8",
"icon-assets-SunnyDayV2": "35d143f89b07bcc08e04",
```

```
"icon-assets-SunnyDayV3": "c4d955f72dcd42f11705".
"icon-assets-MostlySunnyDay": "6a8c3683c7aea199ca79",
"icon-assets-MostlyClearNight": "efee83bec2cebb112e97",
"icon-assets-MostlyCloudyDay": "d2ec2fed022f778f236d",
"icon-assets-MostlyCloudyNight": "c1b9fc5691a0b258d044",
"icon-assets-LightRainV3": "8ab19ef93aa8ceb3d481",
"icon-assets-MostlyCloudy": "2bca73f55b31775745a1",
"icon-assets-Personalize": "7623ec8d8d49c06aa9ea",
"icon-assets-MostlyCloudyDayV2": "d57919ec48b15c731454",
"icon-assets-MostlyCloudyNightV2": "721e713fd842b732b224",
"icon-assets-Sway": "9610b1e7e20d9e562343",
"icon-assets-SwayApp": "5e9a351b8180c769f248",
"icon-assets-Teams": "f09dda4fb206123987eb",
"icon-assets-TextExpand": "3d66dacc3c47c45b629b",
"icon-assets-ThumbnailView": "4362625753db4ca0bf47",
"icon-assets-ThumbDown": "5ffc1b872b25a70eb724",
"icon-assets-ThumbDownBlue": "ee920eea4621c36da71f",
"icon-assets-ThumbUp": "2258afa36ce6253564cc",
"icon-assets-ThumbUp3Fill": "8d4d36d8b4322368f135",
"icon-assets-ThumbUpBlue": "b8c7d29d6871995dfe75",
"icon-assets-ThumbUpFill": "efa17819495cf1ea1b93",
"icon-assets-ThumbUpFill2": "611e93cd3b3b61473b60",
"icon-assets-ThumbsUpAndDown": "38d097ec8c0781ed6cf3",
"icon-assets-Thunderstorms": "beb29c833ecc3ec077f7",
"icon-assets-ThunderstormsWhite": "8f7c2b697867703958e0",
"icon-assets-ThunderstormsV2": "d126331a22f7401c893b",
"icon-assets-TodaysEventsEmpty": "e0c6a2dc65ff83362340",
"icon-assets-TodaysEventsError": "3698ee62a95ce078214a",
"icon-assets-Traffic": "dae07cc24aacaa8dc2a1",
"icon-assets-TrafficCamera": "859076eb7eeab5fad7fc",
"icon-assets-TrafficIncident": "d54b3b89752994a90d62",
"icon-assets-TrafficSwitchDirections": "fb20b6f7eeacf9ecd1af",
"icon-assets-Trending": "08f2bccdcaf6701ae1f4",
"icon-assets-Twitter": "11b78b0b019dc0d15b4a",
"icon-assets-TwitterBlack": "d40a5844bd69b2dd4ba7",
"icon-assets-TwitterNoFill": "4de196caaaced1834b68",
"icon-assets-TwitterText": "1edad1695f6b4b663d9a",
"icon-assets-Unpin": "149582907351c0fb6001",
"icon-assets-VerticalSeparator": "fc4f26405b006cfc5331",
"icon-assets-Video": "3658fcf86cd07054cebc",
"icon-assets-VideoAD": "b6bfed540ab011a38d87",
"icon-assets-VideoCC": "b10970da53d2d6d68e91",
"icon-assets-VideoCircle": "649e0ce3cf83e802b2dd",
"icon-assets-VideoCircleOutline": "12ecd225de9ec20269c8",
"icon-assets-VideoFacebook": "c5619cabdcccc97385d4",
"icon-assets-VideoFallback": "b925c0e723673a762553",
"icon-assets-VideoFullScreen": "5bb3267e0d441a83cc5c",
"icon-assets-VideoGoogle": "91ac70535d9c34f8d470",
"icon-assets-VideoHD": "21916e403b2c60efa63d",
"icon-assets-VideoHeadphone": "352fd21d25140c6ad0e7",
"icon-assets-VideoInnerCircle": "ae1571795baeac8687cc",
"icon-assets-VideoLinkedIn": "1c0333711c3290dbaad7",
"icon-assets-VideoList": "4cec34768de2dd1dd446",
"icon-assets-VideoMute": "d416694446dce8bbfc96",
"icon-assets-VideoNext": "9ca489a7285140a5d506",
"icon-assets-VideoOriginalScreen": "1fd1e2b9894c836ba973",
"icon-assets-VideoPause": "22ebd51af5dcd8b85b92",
```

```
"icon-assets-VideoPinterest": "4bd31adbed1b7d475881".
"icon-assets-VideoPIP": "3b5c65ba4bccdb4a7977",
"icon-assets-VideoPlayBig": "1d2d2fc97989bd38f493",
"icon-assets-VideoPlayCircle": "ea2e9c31c90ab583a341"
"icon-assets-VideoPlaySmall": "d18c40a822d285250c57",
"icon-assets-VideoPrev": "72d18ffd6017cb24646b",
"icon-assets-VideoReplay": "5ce345b01cfe5214a1f9",
"icon-assets-VideoSetting": "06028b9574b3d1d7bb75",
"icon-assets-VideoShare": "67e2d05eb996afce4785",
"icon-assets-VideoSpinner": "23ffdef362c572324a55",
"icon-assets-VideoSquare": "1882023c7f4061d636d5",
"icon-assets-VideoStop": "ac445e1e8d5a5a33bd05",
"icon-assets-VideoSubtitle": "251408f86a5f3b1e4673",
"icon-assets-VideoTumblr": "805141aec7f5aa100a93",
"icon-assets-VideoTwitter": "897be7727c7646691807",
"icon-assets-VideoUnmute": "8e04315f88fae8bef567",
"icon-assets-VideoVolume0": "5f30f218857302488202",
"icon-assets-VideoVolume1": "7225e8035cc2a985423a",
"icon-assets-Visio": "01b8d9cb3ed85df86e60",
"icon-assets-Vkcom": "dcc751c9908113f5ca87",
"icon-assets-Vsdx": "e8b06baee54df10328f5",
"icon-assets-WaterDrop": "80c8a90dd24f388370ce",
"icon-assets-WaterDropL2": "e72da7c3b016fe8fed72"
"icon-assets-WeatherAlert": "e533a6e2f82f4701cc64",
"icon-assets-WeatherAQI": "068988319b0aa7996156",
"icon-assets-WeatherBarometer": "3e22fe70223de8df5f9a",
"icon-assets-WeatherCloud": "b5f0629fc753c8f07237",
"icon-assets-WeatherDaylight": "45437673dd7630f5be2d",
"icon-assets-WeatherNightlight": "61bb86f0088a404693e7",
"icon-assets-WeatherNoRain": "1385b2bb83a6595a5809",
"icon-assets-WeatherDewpoint": "74648fbfe6ff5d36013f",
"icon-assets-WeatherExpand": "736eaddff21eb8eba9d8",
"icon-assets-WeatherHumidity": "c60d004ab4bf98bae898",
"icon-assets-Weatherlcon": "af7da6c9184023079d08",
"icon-assets-WeatherMapPause": "c32f0064f140e32fefe5",
"icon-assets-WeatherMapPlay": "53632bbf61898478fff2",
"icon-assets-WeatherMapLoading": "51473d5d3224a85e48d2",
"icon-assets-WeatherPrecipitation": "c787304d2870293d929b",
"icon-assets-WeatherSatellite": "ef5109d5f39ebe05c902",
"icon-assets-WeatherSunrise": "274e9bbd82d6de0450b3",
"icon-assets-WeatherSunset": "9ddf91653d4ddcd3a409".
"icon-assets-WeatherSunrise2": "c46996e3456dc387ea0e".
"icon-assets-WeatherSunset2": "42e4e9f410d8feed04b9",
"icon-assets-WeatherMoonrise": "1b23338274cc4cf431e3",
"icon-assets-WeatherMoonset": "94b82dcf257fb4e21306",
"icon-assets-WeatherLightRain": "7458a80b4aaebbe7e784",
"icon-assets-WeatherMiddleRain": "2fcaa76d9b0c323d27a6",
"icon-assets-WeatherHeavyRain": "1947759a5ffff1e5420f",
"icon-assets-WeatherLightSnow": "e78fdaf42b4dd8d7aace",
"icon-assets-WeatherMiddleSnow": "1a77455aca449c32b698",
"icon-assets-WeatherHeavySnow": "6afc185b87f2d8cee834",
"icon-assets-WeatherLightMix": "f14bce00c02be7becbac",
"icon-assets-WeatherMiddleMix": "a0cc29b385c84a5a9a99",
"icon-assets-WeatherHeavyMix": "0c0d87f78e263f6b030a",
"icon-assets-WeatherRainGrey": "e89a7b831eddeef8ad73",
"icon-assets-WeatherSnowGrey": "2e05e90392ee54025fee",
"icon-assets-WeatherTemp": "4ef5d861903486cfa3a2",
```

```
"icon-assets-WeatherTemperature": "f3f9cfa0d309d6fc87df",
      "icon-assets-WeatherUv": "679d79313a9df6920d2f",
      "icon-assets-WeatherVisiblity": "ed520f1d78fc6eb7cfd9",
      "icon-assets-WeatherWind": "9dd728aa1dacba7495f6",
      "icon-assets-WeatherWildfire": "2f6759ea076fb6ddbd95"
      "icon-assets-WeatherWindDir": "339022903d420ca6d350",
      "icon-assets-WebContent": "8b067dcb308f708e2dcb",
      "icon-assets-WeeklyAdsDark": "4952ae30c6c2c73ffcd6",
      "icon-assets-WeeklyAdsLight": "17f4d12b2f0393fe05b3",
      "icon-assets-WhatsApp": "2bae7eaf3e23832e1c00",
      "icon-assets-WhatsAppBlack": "d9cc41ab44ca8dc642d9",
      "icon-assets-Windy": "09951fd7e99b9bf08c7f",
      "icon-assets-WindyWhite": "9a498aea5fc860d55701",
      "icon-assets-WindyV2": "de10df44e772a1e13efe",
      "icon-assets-Winterstorm": "d43eeeb87513798318e0",
      "icon-assets-Word": "8929a36cccb4c884bb63",
      "icon-assets-World": "de8f1ff241412a1e1eee",
      "icon-assets-Xlsx": "d90db86148b356c88ba3",
      "icon-assets-Yammer": "ded172364d5c4d9a3fb5",
      "icon-assets-AdsVideoReplay": "e10122317143c0158928",
      "icon-assets-ArrowLeft": "d2e70f7f45f5f0baf67c",
      "icon-assets-ArrowRight": "d24e8a59f58449777bdf",
      "icon-assets-ArrowRightWhite": "33872157c530ed7bcc0a",
      "icon-assets-ArrowLeftWhite": "16591633aeb953e7c1d2",
      "icon-assets-ExclamMark": "e202e2e9f898f8b7e873",
      "icon-assets-SunRiseLightDynamicV1": "eed140a4dd9c1a53d433",
      "icon-assets-MoonRiseLightDynamicV1": "a65b4144418180698d7f",
      "icon-assets-MoonRiseLightDynamicRevertV1": "59558ab6c139a2a26a7e",
      "icon-assets-NarrowDown": "be17a67878b9e7135979",
      "node_modules_intersection-observer_intersection-observer_js": "7ed8a4e215d160c64db4",
      "experiences_article-fre_dist_media_js": "a31ea08552e46c693230",
      "cold-start-gif": "05ea6cc30c2f0977775a",
      nativeadsdecorations: "889e363cc1c3a0b4d7ab",
      nativeadstemplates: "e17fc8d2d8c8f4d8961b",
      "web-components_native-ad-video_dist_index_js": "f4cfbf0bbeb00a8a8745",
      "libs service-worker-window dist index is": "5673927bc5f7dfefa48c",
      "experiences_sports-card-wc_dist_components_sports-match-video_index_js":
"1294aafbc70faefcd6cc",
      "experiences_sports-card-wc_dist_components_sports-match_index_js":
"e8390ee19677bd1842d7",
      "experiences_sports-card-wc_dist_components_sports-superbowl_index_is":
"053c774d185a89830d9b",
      "experiences_sports-card-wc_dist_components_sports-marchmadness_index_js":
"97e63230b703c8e905f5",
      "experiences_sports-card-wc_dist_components_sports-article_index_js":
"dde90a96fb38bb58ab3e",
      "experiences_sports-card-wc_dist_components_sports-search_index_js":
"41cf48185e8217f71868",
      "experiences_sports-card-wc_dist_components_sports-hidepopup_index_js":
"d212724288fffd3cb8d6",
      "experiences_sports-card-wc_dist_components_sports-hidereminder_index_js":
"822b091028b50a2c3181",
      "experiences_sports-card-wc_dist_components_sports-feedback_index_is":
"2626c23576214e47168f",
      "experiences_sports-card-wc_dist_components_sports-coldstart_index_js":
"b46072a8594941187bd2",
      "experiences_weather-card-wc_dist_components_weather-hide-dialog_index_js":
```

```
"595029019a3c1dd8aa15".
       "experiences_weather-card-wc_dist_components_weather-hide-remind_index_js":
"39ca74575305ebfc1a42",
       "experiences_weather-card-wc_dist_components_weather-report-issue_index_js":
"d0ed6dd943082abda9f8",
       "libs_finance-service-library_dist_index_js": "4a3cf63f3e6288c48514"
    }[e] + ".js"
  }
  c.g = function() {
    if ("object" == typeof globalThis)
       return globalThis;
       return this || new Function("return this")()
    } catch (e) {
       if ("object" == typeof window)
         return window
    }
  }(),
  c.hmd = function(e) {
    return (e = Object.create(e)).children || (e.children = []),
    Object.defineProperty(e, "exports", {
       enumerable: !0,
       set: function() {
         throw new Error ("ES Modules may not assign module.exports or exports.*, Use ESM export
syntax, instead: " + e.id)
       }
    }),
    е
  }
  c.o = function(e, t) {
    return Object.prototype.hasOwnProperty.call(e, t)
  }
  i = \{\},\
  n = "@msnews/msnews-experiences:",
  c.l = function(e, t, a, s) {
    if (i[e])
       i[e].push(t);
    else {
       var o, d;
       if (void 0 !== a)
         for (var r = document.getElementsByTagName("script"), I = 0; I < r.length; I++) {
            if (b.getAttribute("src") == e || b.getAttribute("data-webpack") == n + a) {
              o = b;
              break
           }
       o || (d = !0,
       (o = document.createElement("script")).charset = "utf-8",
       o.timeout = 120,
       c.nc && o.setAttribute("nonce", c.nc),
       o.setAttribute("data-webpack", n + a),
       o.src = e,
       0 !== o.src.indexOf(window.location.origin + "/") && (o.crossOrigin = "anonymous")),
```

```
i[e] = [t];
       var f = function(t, a) {
         o.onerror = o.onload = null,
         clearTimeout(p);
         var n = i[e];
         if (delete i[e],
         o.parentNode && o.parentNode.removeChild(o),
         n && n.forEach((function(e) {
            return e(a)
         }
         )),
         t)
            return t(a)
        , p = setTimeout(f.bind(null, void 0, {
         type: "timeout",
         target: o
       }), 12e4);
       o.onerror = f.bind(null, o.onerror),
       o.onload = f.bind(null, o.onload),
       d && document.head.appendChild(o)
    }
  }
  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 = []),
    е
  }
  c.p = "/bundles/v1/edgeChromium/buildNumber/",
  function() {
    var e = {
       experience: 0
    };
    c.f.j = function(t, a) {
       var i = c.o(e, t) ? e[t] : void 0;
       if (0 !== i)
         if (i)
            a.push(i[2]);
         else {
            var n = new Promise((function(a, n) {
              i = e[t] = [a, n]
            }
            ));
            a.push(i[2] = n);
            var s = c.p + c.u(t)
```

```
, o = new Error;
            c.l(s, (function(a) {
               if (c.o(e, t) \&\& (0 !== (i = e[t]) \&\& (e[t] = void 0),
               i)) {
                 var n = a && ("load" === a.type ? "missing" : a.type)
                  , s = a && a.target && a.target.src;
                 o.message = "Loading chunk " + t + " failed.\n(" + n + ": " + s + ")",
                 o.name = "ChunkLoadError",
                 o.type = n,
                 o.request = s,
                 i[1](o)
              }
            ), "chunk-" + t, t)
    }
    c.O.j = function(t) {
       return 0 === e[t]
     var t = function(t, a) {
       var i, n, s = a[0], o = a[1], d = a[2], r = 0;
       if (s.some((function(t) {
          return 0 !== e[t]
       }
       ))) {
          for (i in o)
            c.o(o, i) && (c.m[i] = o[i]);
          if (d)
            var I = d(c)
       for (t && t(a); r < s.length; r++)
          n = s[r],
          c.o(e, n) && e[n] && e[n][0](),
          e[n] = 0;
       return c.O(I)
      , a = self.webpackChunk_msnews_msnews_experiences =
self.webpackChunk_msnews_msnews_experiences || [];
     a.forEach(t.bind(null, 0)),
     a.push = t.bind(null, a.push.bind(a))
  var d = c.O(void 0, ["common", "vendors", "microsoft"], (function() {
     return c(5193)
  ));
  d = c.O(d)
}();
```