```
(self.webpackChunk msnews msnews experiences =
self.webpackChunk_msnews_msnews_experiences || []).push([["common"], {
  97475: function() {},
  6489: function() {},
  19456: function(e, t) {
    "use strict";
    t.Z = '<svg width="14" height="15" viewBox="0 0 14 15"><path d="M11.77.75c.31 0
.6.06.87.18A2.22 2.22 0 0 1 14 2.98a2.19 2.19 0 0 1-.66 1.57L4.2 13.7 0 14.75l1.05-4.21L10.2 1.4a2.19
2.19 0 0 1 1.57-.66Zm-9.75 9.88a2.79 2.79 0 0 1 1.32.77 2.79 2.79 0 0 1 .78 1.33I7.6-7.6-2.1-2.1-7.6
7.6Zm-.99 3.09 2.4-.6a2.09 2.09 0 0
0-.22-.64c-.1-.2-.24-.39-.4-.54-.15-.16-.33-.3-.54-.4-.2-.11-.4-.19-.64-.23l-.6 2.4Zm11.22-
9.13.37-.35c.12-.11.22-.23.32-.36.1-.12.17-.25.22-.4.06-.14.09-.3.09-.5s-.04-.39-.12-.57a1.5 1.5 0 0
0-1.36-.91c-.18 0-.35.03-.5.09-.14.05-.28.13-.4.22-.13.1-.25.2-.36.32|-.35.37 2.09 2.1Z"/></svg>
  },
  53813: function(e, t) {
    "use strict";
    t.Z = '<svg width="14" height="14" viewBox="0 0 14 14"><path d="M.4.15A.5.5 0 0 0
.37.81.05.05 2.69 2.7A6.66 6.66 0 0 0 .46 7.36a.5.5 0 0 0 .97.25 5.66 5.66 0 0 1 2.39-3.36l1.2
1.2A2.66 2.66 0 0 0 6.92 10c.73 0 1.4-.29 1.87-.76|3.95 3.94a.5.5 0 0 0 .75-.65|-.04-.05L9.37
8.4I-.8-.8L6.66 5.7 4.74 3.77 4 3.02 1.12.15a.5.5 0 0 0-.71 0Zm5.33 6.03 2.36 2.35a1.66 1.66 0 0 1-
2.83-1.2c0-.45.18-.85.47-1.15Zm1.2-3.85c-.67 0-1.32.1-1.93.29I.83.82a5.68 5.68 0 0 1 6.6 4.18.5.5
0 0 0 .96-.24 6.67 6.67 0 0 0-6.46-5.05Zm.13 2.34L9.59 7.2a2.67 2.67 0 0 0-2.53-2.53Z" fill-
opacity=".83"/></svg>'
  },
  58361: function(e, t) {
    "use strict";
    t.Z = '<svg width="16" height="16" viewBox="0 0 16 16"><path d="m15.55 5.84-.51.48a3 3 0 0
1-1.08.6 2.8 2.8 0 0 1-1.2.03L9.8 9.9a3.47 3.47 0 0 1 .2 1.23 3.36 3.36 0 0 1-.4
1.7c-.13.25-.28.48-.47.7-.18.23-.39.45-.61.68L5.5 11.2I-4.44 4.45L0 16I.35-1.06L4.8 10.5 1.78
7.481.35-.35a3.8 3.8 0 0 1 2.74-1.12c.42 0 .83.06 1.22.2l2.96-2.97a2.77 2.77 0 0 1 .03-1.2 2.58 2.58
0 0 1 .6-1.08c.15-.17.3-.33.48-.5l5.39 5.38ZM13.27 6c.28 0 .55-.07.8-.2l-3.86-3.87a1.7 1.7 0 0 0-.16
1.231.12.39-3.84 3.83a50.54 50.54 0 0 1-.71-.26 2.58 2.58 0 0 0-.36-.07 2.87 2.87 0 0 0-
2.03.48|5.25 5.25a2.9 2.9 0 0 0 .49-2.02 2.78 2.78 0 0 0-.2-.71|-.15-.37 3.84-
3.84.4.12c.12.03.26.04.4.04Z"/></svg>'
  },
  94522: function(e, t) {
    "use strict";
    t.Z = '<svq width="12" height="12" viewBox="0 0 2048 2048"><path d="M2014 853g0 58-32"
106t-86 70I-535 223g-13 5-23 15t-14 25I-175 582g-6 20-22 33t-39 13g-26 0-45-19I-403-403-
550 550H0v-91l550-549-403-403q-19-19-19-46 0-19 11-35t29-23l593-237q23-9 34-33l222-
489q23-52 71-82t105-31q38 0 73 15t62 41l630 631q27 27 41 63t15 74zm-821-696q-20 0-35 10t-
24 28L912 684q-15 34-42 59t-62 40L306 983l751 752 144-479q12-41 41-73t69-49l536-224q18-
8 28-23t11-36q0-27-18-45l-631-630q-19-19-44-19z"/></svg>'
  },
  72374: function(e, t) {
    "use strict";
    t.Z = '<svg width="16" height="16" viewBox="0 0 16 16"><path d="M5 8a1 1 0 1 1-2 0 1 1 0 0 1
2 0ZM9 8a1 1 0 1 1-2 0 1 1 0 0 1 2 0ZM12 9a1 1 0 1 0 0-2 1 1 0 0 0 0 2Z"/></svq>'
  },
  80675: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       BackgroundImageWC: function() {
         return te
      },
       BackgroundImageWCStyles: function() {
```

```
},
                     BackgroundImageWCTemplate: function() {
                           return Me
                    },
                    ToolingInfo: function() {
                           return $e
             });
              var n = i(64690)
                r = i(84289)
                 , o = i(84925)
                 s = i(83227);
              const a = (0,
              n.e)(s.x.backgroundImageWC, "Web component background image for Anaheim NTP",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign(Object.assign({}), (0,
              r.ii) ("frelmages", "FRE Images", "First Run Experience Images", Object.assign(Object.assign({}),
(0,
              o.sz)("inspirational", "Inspirational", "Image url for inspirational mode")), (0,
              o.sz)("informational", "Informational", "Image url for informational mode")), ["inspirational",
"informational"])), (0,
              o.sz)("fallbackImageURL", "Fallback Image URL", "Image Url for the default fallback image")), (0,
              r.ii) ("event", "Event", "Properties to force event content",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
              o.sz)("attribution", "Attribution", "Attribution for the image")), (0,
              r.JJ) ("enableFeature", "Enable Feature", "Flag that defines if we should enable event content")),
(0,
              o.sz)("id", "Id", "Id to be used for loc string and telemetry")), (0,
              o.sz)("imageSource", "Image Source", "Image source")), (0,
              o.sz)("imageHref", "Image Href", "Image url for museum card title")), (0,
              r.ii) ("secondary Button", "Secondary Button", "Properties for event button",
Object.assign(Object.assign({}, (0,
              o.sz)("id", "Id", "Id to be used for loc string and telemetry")), (0,
              o.sz)("href", "Href", "Url to hit when the button is clicked")), ["id", "href"])))), (0,
              r.ii) ("iris", "Iris", "Image Url for the default fallback image", Object.assign(Object.assign({}), (0,
              r.JJ) ("disableHotSpots", "Disable Hot Spots", "Flag to disable the Image HotSpot feature")), (0,
              r.G)("irisImageExpirationTimeSeconds", "Iris Image Expiration Time In Seconds", "Number of
seconds until Iris image expires")), ["disableHotSpots", "irisImageExpirationTimeSeconds"])), (0,
              r.JJ)("noFeedBackgroundEnabled", "No Feed Background Enabled", "Flag determines that if no
feed background is enabled")), (0,
              r.JJ) ("noFeedBackgroundDarkerGradientEnabled", "No Feed Background Darker Gradient
Enabled", "Flag determines if a darker gradient needs to be applied with no feed background")), (0,
              r.JJ)("topSitesCloserToSearchBox", "topSitesCloserToSearchBox", "Flag that indicates if top
sites is closer to search box")), (0,
              r.JJ) ("throwLoadImageHotSpotsError", "Flag to indicate if to throw load image hot spots
error")), (0,
              r.ii) ("video", "Video", "Data object for video background feature",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
              r.iF) ("data", "Data", "Data from CMS", (0,
              r.NU) ("dataItem", "Data Item", Object.assign(Object.assign(Object.assign({}), (0,
              o.sz)("attribution", "Attribution", "Attribution for the background video")), (0,
              r.ii) ("firstFrame", "First Frame", "URLs to different first frame resolutions",
Object.assign(Object.assign({}), (0,
              o.sz)("i1080", "Image 1080p", "HD")), (0,
              o.sz)("i1440", "Image 1440p", "1440p")), (0,
              o.sz)("i2160", "Image 2160p", "UHD")), ["i1080", "i1440", "i2160"])), (0,
```

return Be

```
r.ii) ("video", "Video", "URLs to different video resolutions",
Object.assign(Object.assign(Qbject.assign({}), (0,
    o.sz)("v1080", "Video 1080p", "HD")), (0,
    o.sz)("v1440", "Video 1440p", "1440p")), (0,
    o.sz)("v2160", "Video 2160p", "UHD")), ["v1080", "v1440", "v2160"]))))), (0,
    r.JJ) ("enableFeature", "Enable Feature", "Flag to indicate if video background feature is
enabled")), (0,
    r.JJ) ("isTest", "Is Test", "Flag that defines if we are running tests for video")), (0,
    r.G)("pauseTime", "Pause Time", "Time to pause video after play in seconds")), (0,
    r.G)("videosPerWeek", "Videos Per Week", "Value that defines the number of videos the user
will see per week")), ["data", "enableFeature", "pauseTime", "videosPerWeek"])), ["freImages",
"fallbackImageURL", "iris"]);
    var c = i(33940)
      d = i(26415)
      I = i(64434);
    const u = I.K.Dialog.toString();
    var p = i(53899)
      , g = i(35385)
      h = i(53076)
      f = i(55027)
      , m = i(66213)
      v = i(41115)
      , b = i(1334)
     y = i(58155)
      , C = i(65337)
      , S = i(92031)
      , w = i(82423)
      T = i(6660)
      k = i(83760)
      O = i(70260)
      E = i(6751)
      A = i(12574)
      I = i(65135)
      P = i(38156)
      x = i(10619)
      M = i(46380)
      L = i(85663)
      D = i(4734);
    var F;
    !function(e) {
       e.alert = "Alert",
       e.edit = "Edit",
       e.globe = "Globe",
       e.lightbulb = "Lightbulb",
       e.meetNow = "MeetNow",
       e.news = "News",
       e.search = "Search"
    \{(F \mid (F = \{\}));
    class R {
       constructor(e, t, i) {
         this.fallbackImageURL = "",
         this.museumBarText = "",
         this.likeClickButtonHandler = ()=>{
            const {actTelemetry: e} = this.irisStateInfo || {};
            this.sendIrisActionTelemetry(e, T.M.Like)
         }
```

```
this.dislikeClickButtonHandler = ()=>{
            const {actTelemetry: e} = this.irisStateInfo || {};
            if (this.dislikeCountWasIncremented = A.Vv.addImageCreativeToDislikeList(),
            this.dislikeCountWasIncremented)
              return this.sendIrisActionTelemetry(e, T.M.Dislike),
              this.getNewIrisContent()
         }
         this.hotSpotClickHandler = (e,t)=>{
            t && t.preventDefault && t.preventDefault();
            const {creativeld: i, placementId: n, actTelemetry: r, impTelemetry: o} = this.irisStateInfo
|| {}
             , s = {
              ctaType: e.cta_type,
              ctaMetaData: e.cta,
              delayInMs: void 0,
              irisTelemetryActionId: e.hs,
              irisTelemetryActionString: r
            }
             , a = this.hotSpotCtaHandler(s, t);
            a \&\& a().then((e=>{
              if (e && e.actionCompleted && s.ctaType === k.W.executeAction && s.ctaMetaData
=== S.uS.setDefaultBrowser) {
                const e = {
                   actionUrl: r,
                   impressionUrl: o
                this.fireIrisBeacon(n, i, T.R.Action, e, T.M.Conversion),
                this.irisDataConnector.resetImageLastUpdateTime()
              }
            }
            ))
         }
         this.hotSpotMouseEnterHandler = e=>{
            I.M.sendActionEvent(null == e ? void 0 : e.currentTarget, P.Aw.Hover, P.wu.View)
         }
         this.hotSpotCtaHandler = (e,t)=>{
            if (e)
              if (e.ctaType && e.ctaMetaData) {
                if (t)
                   return ()=>(0,
                   c.mG)(this, void 0, void 0, (function*() {
                     const i = O._.formatTelemetryActionUrl(e.irisTelemetryActionString, T.M.Click +
e.irisTelemetryActionId);
                     E.c.sendActionUpdate(i),
                     I.M.sendActionEvent(t.currentTarget, P.Aw.Click, P.wu.Navigate);
                     const n = this.getCtaCallback(e);
                     return n? yield n(): null
                   }
                   ));
                 M.B.trackAppErrorEvent(Object.assign(Object.assign({}), d.OeS), {
                   message: "Event is not defined"
                }))
              } else
                 M.B.trackAppErrorEvent(Object.assign(Object.assign({}, d.jSE), {
```

```
message: "Either of call to action type or metadata is not defined",
                   pb: Object.assign(Object.assign({}, d.jSE.pb), {
                     customMessage: `ctaType: ${e.ctaType || ""} and ctaMetaData:
${e.ctaMetaData || ""}`
                   })
                }));
            else
              M.B.trackAppErrorEvent(Object.assign(Object.assign({}, d.drd), {
                message: "HotSpot call to action state not defined"
              }))
         }
         this.getCtaCallback = e=>{
            switch (e.ctaType) {
            case k.W.offPageNavigation:
              return B(e.ctaType, e.ctaMetaData) ? (0,
              S.$y)(e.ctaMetaData): void M.B.trackAppErrorEvent(Object.assign(Object.assign({}},
d.MaG), {
                message: "Invalid CTA Offpage Nav Data",
                pb: Object.assign(Object.assign({}, d.MaG.pb), {
                   customMessage: `ctaType: ${e.ctaType || ""} and ctaMetaData: ${e.ctaMetaData
|| ""}`
                })
              }));
            case k.W.inPageNavigation:
              return (0,
              S.U$)(e.ctaMetaData, e.delayInMs);
            case k.W.executeAction:
              return (0,
              S.jo) (e.ctaMetaData)
           }
         }
         this.fireIrisBeacon = (e,t,i,n,r)=>{
            (0,
            w.oU)(h.z.IrisData).then((o=>{
              o && o.sendActionUpdate(e, t, i, n, r)
            }
           ))
         }
         this.sendIrisActionTelemetry = (e,t)=>{
              const i = O._.formatTelemetryActionUrl(e, t);
              E.c.sendActionUpdate(i)
           }
         }
         this.getNewIrisContent = ()=>(0,
         c.mG)(this, void 0, void 0, (function*() {
            this.getImageHotSpotsData(!0)
         }
         )),
         this.connector = e,
         this.fallbackImageURL = t,
         this.dislikeCountWasIncremented = !0,
         this.updatedImageCallback = i,
```

```
this.getImageHotSpotsData()
       }
       loadImageHotSpots() {
         return this.irisFetchPromise
       updateImageMetadata(e, t, i) {
         e && t && i && (this.irisImageURL = e,
         this.museumCard = t,
         this.irisStateInfo = i,
         this.updatedImageCallback())
       getImageHotSpotsData(e) {
         return (0,
         c.mG)(this, void 0, void 0, (function*() {
            this.irisFetchPromise = new Promise(((t,i)=>(0,
            c.mG)(this, void 0, void 0, (function*() {
              const n = !(0,
              L.isNullOrUndefined)(e) && e
                , r = {
                 credits: null,
                 irisButtons: {
                   likeClicked: !1,
                   dislikeClicked: !1
                 },
                 isDisplayed: !1,
                 title: null,
                 titleURL: null
              }
                , o = {};
              let s, a;
              if (this.irisDataConnector = yield(0,
              w.oU)(h.z.IrisData),
              !this.irisDataConnector)
                 return x.i.trackAppErrorEvent(Object.assign(Object.assign({}, d._c7), {
                   message: "No Iris data connector for background image"
                 })),
                 void i();
              if (n) {
                 if (!A.Vv.addImageCreativeToDislikeList())
                   return void t()
              if (a = n? yield this.irisDataConnector.getImagePayload(!0): yield
this.irisDataConnector.getImagePayload(),
              (0,
              L.isNullOrUndefined)(a) || (0,
              L.isNullOrUndefined)(a.creatives) || a.creatives.length <= 0)
                 return s = this.fallbackImageURL,
                 r.title = this.museumBarText,
                 o.disableMuseumCard = !0,
                 x.i.trackAppErrorEvent(Object.assign(Object.assign({}, d.sd_), {
                   message: 'No creative in surface info. Triggered by dislike: ${n}. Surface info:
${a}`
                 })),
                 this.updateImageMetadata(s, r, o),
                 void i();
              const c = a.creatives[0]
                , l = {
```

```
title: c.content.title,
                credits: c.content.copyright,
                titleURL: c.content.cta
              }
               , u = {
                titleLink: c.content.cta,
                ctaType: c.content.cta_type,
                creativeld: c.content.creativeld,
                placementId: a.placement,
                impTelemetry: c.telemetry? c.telemetry.impressionUrl: null,
                actTelemetry: c.telemetry? c.telemetry.actionUrl: null,
                hsList: N(c)
              };
              s = c.content.LANDSCAPE,
              Object.assign(r, I),
              Object.assign(o, u),
              L.isNullOrUndefined)(o.impTelemetry) | | (n ? E.c.sendActionUpdate(o.impTelemetry) :
((0,
              D.F_{-}().then((()=>{
                this.irisDataConnector.fetchedNewImage() &&
E.c.sendActionUpdate(o.impTelemetry)
              }
              )),
              this.updateImageMetadata(s, r, o)),
              this.updateImageMetadata(s, r, o)),
           }
           )))),
           this.irisFetchPromise
         }
         ))
      }
    }
    const N = e = > {
       if ((0,
       L.isNullOrUndefined)(e) || (0,
       L.isNullOrUndefined) (e.content) | (0,
      L.isNullOrUndefined) (e.content.hs) || 0 === e.content.hs.length)
         return null;
       const t = [];
       return e.content.hs.forEach((e=>{
         t.push(e)
      }
      )),
      t
    }
     , j = e = > {
      let t = ""
        , i = "";
      switch (e) {
       case F.alert:
         t = "-8 -8 40 40",
         i = "M12,1.99622391 C16.0499218,1.99622391 19.3566662,5.19096617
19.4958079,9.24527692 L19.5,9.49622391 L19.5,13.5931945 L20.8800025,16.7492056
C20.949058,16.9071328 20.9847056,17.0776351 20.9847056,17.25 C20.9847056,17.9403559
20.4250615,18.5 19.7347056,18.5 L15,18.5014962 C15,20.1583504 13.6568542,21.5014962
```

12,21.5014962 C10.4023191,21.5014962 9.09633912,20.2525762 9.00509269,18.6777689 L8.99954674,18.4992239 L4.27486429,18.5 C4.10352557,18.5 3.93401618,18.4647755 3.7768624,18.3965139 C3.14366026,18.121475 2.85331154,17.3852002 3.1283504,16.7519981 L4.5,13.594148 L4.50000001,9.4961162 C4.50059668,5.34132493 7.85208744,1.99622391 12,1.99622391 Z M13.4995467,18.4992239 L10.5,18.5014962 C10.5,19.3299233 11.1715729,20.0014962 12,20.0014962 C12.7796961,20.0014962 13.4204487,19.4066081 13.4931334,18.6459562 L13.4995467,18.4992239 Z M12,3.49622391 C8.67983848,3.49622391 6.00047762,6.17047646 6,9.49622391 L6,13.905852 L4.65602014,17 L19.3525351,17 L18,13.9068055 L18.0001102,9.5090803 L17.9963601,9.28387824 C17.8853006,6.05040449 15.2415749,3.49622391 12,3.49622391 Z";

break; case F.edit:

t = "-8 -8 40 40",

 $\begin{array}{l} \text{i} = \text{"M21.0303301,2.96966991 C22.4277928,4.36713263 22.4277928,6.63286737} \\ 21.0303301,8.03033009 \ L9.06200371,19.9986565 \ C8.78512854,20.2755316 \\ 8.44079112,20.4753584 \ 8.06302761,20.5783848 \ L2.94733805,21.9735729 \\ \text{C2.38746387,22.1262658 } 1.87373417,21.6125361 \ 2.02642713,21.0526619 \ L3.4216152,15.9369724 \\ \text{C3.52464161,15.5592089 } 3.72446837,15.2148715 \ 4.00134354,14.9379963 \\ \text{L15.9696699,2.96966991 C17.3671326,1.5722072 } 19.6328674,1.5722072 \ 21.03033301,2.96966991 \\ \text{Z M15.0001717,6.06057288 L5.06200371,15.9986565 C4.96971199,16.0909482} \\ \text{4.90310306,16.2057273 } 4.86876093,16.3316485 \ L3.81891446,20.1810855 \ L7.6683515,19.1312391 \\ \text{C7.79427267,19.0968969 } 7.90905181,19.030288 \ 8.00134354,18.9379963 \ L17.9391717,8.99957288 \\ \text{L15.0001717,6.06057288 Z M17.0303301,4.03033009 L16.0601717,4.99957288} \\ \text{L18.9991717,7.93957288 L19.9696699,6.96966991 C20.7813462,6.15799363} \\ 20.7813462,4.84200637 \ 19.9696699,4.03033009 \ \text{C19.1579936,3.21865381} \\ 17.8420064,3.21865381 \ 17.0303301,4.03033009 \ \text{C"}; \end{array}$

break; case F.globe: t = "-5 -5 26 26",

i = "M7.93868 0H8.06132C10.6629 0 12.8409 1.14472 14.5951 3.43415C15.5317 4.87619 16 6.3777 16 7.93868V8.06132C16 10.6629 14.8553 12.8409 12.5659 14.5951C11.1238 15.5317 9.6223 16 8.06132 16H7.93868C5.33705 16 3.15912 14.8553 1.40488 12.5659C0.468293 11.1312 0 9.62973 0 8.06132V7.93868C0 5.33705 1.14472 3.15912 3.43415 1.40488C4.86876 0.468293 6.37027 0 7.93868 0ZM4.89477 5.32962H11.1052C10.9268 4.46736 10.715 3.72404 10.4697 3.09965C9.74123 1.47921 8.90871 0.66899 7.97213 0.66899C7.08757 0.66899 6.28478 1.468065.56376 3.0662C5.29617 3.66829 5.07317 4.42276 4.89477 5.32962ZM1.20418 5.32962H4.17003C4.21463 5.32962 4.31498 4.93194 4.47108 4.13659C4.90221 2.72427 5.43368 1.65761 6.06551 0.936585H6.03206C4.11429 1.56098 2.69082 2.62764 1.76167 4.13659C1.39001 4.82044 1.20418 5.21812 1.20418 5.32962ZM9.93449 0.936585C10.7001 1.79884 11.2985 3.14053 11.7296 4.96167C11.7296 5.20697 11.7631 5.32962 11.83 5.32962H14.7958C14.164 3.64971 12.997 2.36376 11.2948 1.47178C10.8636 1.24878 10.4102 1.07038 9.93449 0.936585ZM0.936585 5.99861C0.758188 6.79396 0.66899 7.47038 0.66899 8.02787C0.66899 8.5259 0.758188 9.18374 0.936585 10.0014H4.10314C4.03624 9.22091 4.00279 8.60767 4.00279 8.16167V7.83833C4.00279 7.39233 4.03624 6.77909 4.10314 5.99861H0.936585ZM4.80557 5.99861C4.71638 6.77909 4.67178 7.45552 4.67178 8.02787C4.67178 8.54077 4.71638 9.19861 4.80557 10.0014H11.2056C11.2873 9.22091 11.3282 8.54448 11.3282 7.97213C11.3282 7.45923 11.2873 6.80139 11.2056 5.99861H4.80557ZM11.8969 5.99861C11.9638 6.77909 11.9972 7.39233 11.9972 7.83833V8.16167C11.9972 8.60767 11.9638 9.22091 11.8969 10.0014H15.0634C15.2418 9.20604 15.331 8.52962 15.331 7.97213C15.331 7.4741 15.2418 6.81626 15.0634 5.99861H11.8969ZM1.20418 10.6704C1.82857 12.3503 2.99559 13.6362 4.70523 14.5282C5.06945 14.7364 5.52288 14.9148 6.06551 15.0634C5.23299 14.1343 4.61231 12.6699 4.20348 10.6704H1.20418ZM4.89477 10.6704C5.07317 11.5326 5.28502 12.276 5.53031 12.9003C6.25877 14.5208 7.09129 15.331 8.02787 15.331C9.03879 15.331 9.93078 14.3089 10.7038 12.2648C10.793 11.9972 10.9268 11.4657 11.1052 10.6704H4.89477ZM9.93449 15.0634H9.96794C11.7816 14.4911 13.1494 13.5024 14.0711 12.0976C14.4056 11.5995 14.6472 11.1238 14.7958 10.6704H11.83C11.7854 10.6704 11.6962 11.0235 11.5624 11.7296C11.1461 13.1791 10.6035 14.2904 9.93449 15.0634Z";

t = "-8 -8 40 40", i = "M12.000008,2.00139734 C16.0040628,2.00139734 19.249992,5.24733208 19.249992,9.25139734 C19.249992,11.3474567 18.3493333,13.2711054 16.5869535,14.9933011 C16.5100054,15.0685004 16.450441,15.1590617 16.4118457,15.2586031 L16.380373,15.3609016 L15.2492957,20.256497 C15.0265913,21.2204195 14.2034707,21.9187611 13.2302558,21.9933796 L13.0570456,22 L10.9432689,22 C9.95374997,22 9.08791486,21.3549492 8.79629808,20.4232534 L8.75088874,20.2559339 L7.62132399,15.3611533 C7.58904306,15.2212595 7.51728321,15.0935695 7.41456824,14.9932517 C5.73516207,13.3530399 4.83779011,11.5301519 4.75613429,9.54965138 L4.750008,9.25139734 L4.75388322,9.01208292 C4.88014853,5.11879041 8.07602134,2.00139734 12.000008,2.00139734 Z M14.115008,18.4993973 L9.884008,18.4993973 L10.2124755,19.9186446 C10.2831529,20.2249131 10.5356676,20.4507962 10.8400612,20.4929101 L10.9432689,20.5 L13.0570456,20.5 C13.3712985,20.5 13.6481364,20.3048226 13.757662,20.0177756 L13.7877956,19.9188323 L14.115008,18.4993973 Z M12.000008,3.50139734 C8.89821922,3.50139734 6.37007083,5.95741111 6.25416008,9.03084139 L6.250008,9.25139734 L6.25672343,9.52840679 C6.33286953,11.0917695 7.05722352,12.5475342 8.46263227,13.9201432 C8.72676013,14.1781068 8.92266257,14.4964075 9.03423135,14.8463815

L9.08291336,15.0238752 L9.538008,16.9993973 L14.461008,16.9993973 L14.9188729,15.023237 C15.0019011,14.6638694 15.1717664,14.3313677 15.4124215,14.0542893 L15.5385739,13.9205009 C16.9431998,12.547902 17.6671738,11.0920338 17.7432801,9.5284475 L17.749992,9.25139734 L17.7458399,9.03084154 C17.6299293,5.9574132 15.1017833,3.50139734 12.000008,3.50139734

break; case F.meetNow: break; case F.news:

Z";

break; case F.lightbulb:

t = "-5 -5 25 25",

 $i = "M16 \ 4V11C16 \ 11.276 \ 15.9453 \ 11.5365 \ 15.8359 \ 11.7812C15.7318 \ 12.0208 \ 15.5885 \ 12.2318 \ 15.4062 \ 12.4141C15.2292 \ 12.5911 \ 15.0182 \ 12.7344 \ 14.7734 \ 12.8438C14.5286 \ 12.9479 \ 14.2708 \ 13 \ 14 \ 13H1.94531C1.67969 \ 13 \ 1.42708 \ 12.9479 \ 1.1875 \ 12.8438C0.953125 \ 12.7396 \ 0.747396 \ 12.6016 \ 0.570312 \ 12.4297C0.398438 \ 12.2526 \ 0.260417 \ 12.0469 \ 0.15625 \ 11.8125C0.0520833 \ 11.5729 \ 0 \ 11.3203 \ 0 \ 11.0547V2H14V4H16ZM15 \ 5H14V10.5C14 \ 10.6354 \ 13.9505 \ 10.7526 \ 13.8516 \ 10.8516C13.7526 \ 10.9505 \ 13.6354 \ 11 \ 13.5 \ 11C13.3646 \ 11 \ 13.2474 \ 10.9505 \ 13.1484 \ 10.8516C13.0495 \ 10.7526 \ 13 \ 10.6354 \ 13 \ 10.5V3H1V11.0547C1 \ 11.1849 \ 1.02344 \ 11.3073 \ 1.07031 \ 11.4219C1.1224 \ 11.5365 \ 1.1901 \ 11.638 \ 1.27344 \ 11.7266C1.36198 \ 11.8099 \ 1.46354 \ 11.8776 \ 1.57812 \ 11.9297C1.69271 \ 11.9766 \ 1.8151 \ 12 \ 1.94531 \ 12H14C14.1406 \ 12 \ 14.2708 \ 11.974 \ 14.3906 \ 11.9219C14.5104 \ 11.8698 \ 14.6146 \ 11.7995 \ 14.7031 \ 11.7109C14.7969 \ 11.6172 \ 14.8698 \ 11.5104 \ 14.9219 \ 11.3906C14.974 \ 11.2708 \ 15 \ 11.1406 \ 15 \ 11V5ZM12 \ 5H2V4H12V5ZM12 \ 11H8V10H12V11ZM12 \ 9H8V8H12V9ZM12 \ 7H8V6H12V7ZM7 \ 11H2V5.97656H7V11ZM3 \ 10H6V6.97656H3V10Z";$

break; default:

t = "-12 -12 40 40",

i = "M10.5 0C11.0052 0 11.4922 0.0651042 11.9609 0.195312C12.4297 0.325521 12.8672 0.510417 13.2734 0.75C13.6797 0.989583 14.0495 1.27865 14.3828 1.61719C14.7214 1.95052 15.0104 2.32031 15.25 2.72656C15.4896 3.13281 15.6745 3.57031 15.8047 4.03906C15.9349 4.50781 16 4.99479 16 5.5C16 6.00521 15.9349 6.49219 15.8047 6.96094C15.6745 7.42969 15.4896 7.86719 15.25 8.27344C15.0104 8.67969 14.7214 9.05208 14.3828 9.39062C14.0495 9.72396 13.6797 10.0104 13.2734 10.25C12.8672 10.4896 12.4297 10.6745 11.9609 10.8047C11.4922 10.9349 11.0052 11 10.5 11C9.84896 11 9.22396 10.8906 8.625 10.6719C8.03125 10.4531 7.48438 10.138 6.98438 9.72656L0.851562 15.8516C0.752604 15.9505 0.635417 16 0.5 16C0.364583 16 0.247396 15.9505 0.148438 15.8516C0.0494792 15.7526 0 15.6354 0 15.5C0 15.3646 0.0494792 15.2474 0.148438 15.1484L6.27344 9.01562C5.86198 8.51562 5.54688 7.96875 5.32812 7.375C5.10938 6.77604 5 6.15104 5 5.5C5 4.99479 5.0651 4.50781 5.19531 4.03906C5.32552 3.57031 5.51042 3.13281 5.75 2.72656C5.98958 2.32031 6.27604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052 10.67604 1.95052

```
6.60938 1.61719C6.94792 1.27865 7.32031 0.989583 7.72656 0.75C8.13281 0.510417 8.57031
0.325521 9.03906 0.195312C9.50781 0.0651042 9.99479 0 10.5 0ZM10.5 10C11.1198 10 11.7031
9.88281 12.25 9.64844C12.7969 9.40885 13.2734 9.08594 13.6797 8.67969C14.0859 8.27344
14.4062 7.79688 14.6406 7.25C14.8802 6.70312 15 6.11979 15 5.5C15 4.88021 14.8802 4.29688
14.6406 3.75C14.4062 3.20312 14.0859 2.72656 13.6797 2.32031C13.2734 1.91406 12.7969
1.59375 12.25 1.35938C11.7031 1.11979 11.1198 1 10.5 1C9.88021 1 9.29688 1.11979 8.75
1.35938C8.20312 1.59375 7.72656 1.91406 7.32031 2.32031C6.91406 2.72656 6.59115 3.20312
6.35156 3.75C6.11719 4.29688 6 4.88021 6 5.5C6 6.11979 6.11719 6.70312 6.35156 7.25C6.59115
7.79688 6.91406 8.27344 7.32031 8.67969C7.72656 9.08594 8.20312 9.40885 8.75
9.64844C9.29688 9.88281 9.88021 10 10.5 10Z"
      return {
         viewBoxString: t,
         svgString: i
      }
    }
     , B = (e,t) = >!(!e || !t) && (e === k.W.offPageNavigation && $(t))
     , = e=/((microsoft-edge:)?https:///((www)|(cn)|(go))/.((msn)|(bing)|(skype)|
(microsoft))\.com)|(edge:\/\/)/.test(e);
    var H, U = i(12968), _{-} = i(87697), W = i(65620), Z = i(9533), V = i(81555), G = i(41691);
    !function(e) {
       e.offPageNavigation = "nav-newtab",
       e.inPageNavigation = "nav-inpage",
       e.executeAction = "execute-action"
    H = \{\}\}
    var q = i(68364)
     , Q = i(19388)
     , Z = i(40860)
     K = i(32717);
    class J {
       constructor(e, t) {
         this.dayNow = (new Date).getDay(),
         this.firstFrameHidden = !1,
         this.isPlaying = !1,
         this.isReducedMotionActive = !1,
         this.isTomorrowsVideoCached = !1,
         this.showVideo = !1,
         this.showToast = !1,
         this.storageKey = "bkgdV",
         this.timeNow = (new Date).getTime(),
         this.batteryChargingChange = ()=>{
           this.battery.charging?this.currentTrigger?this.playVideo("Battery"):
this.playVideo("Timer"):
this.showToastMessage(this.backgroundImageWC.config.localizedStrings.video_pauseToast, !0)
         }
         this.playVideo = e=>(0,
         c.mG)(this, void 0, void 0, (function*() {
           !this.config.isTest && this.showVideo && e && (yield this.batteryPromise,
           e!== this.currentTrigger && "Timer"!== e && "Button"!== e || this.battery &&
!this.battery.charging && "Button" !== e || this.isPlaying || this.isReducedMotionActive && "Button"
!== e ? this.battery.charging || (this.currentTrigger = "Battery") : (0,
           K.eC()().then((()=>{
              const t = 1e3 * this.config.pauseTime;
              if (this.videoTimer && this.videoTimer.timer && clearTimeout(this.videoTimer.timer),
              "Button" !== e || this.battery.charging) {
                if (!this.battery.charging)
```

```
} else
this.showToastMessage(this.backgroundImageWC.config.localizedStrings.video_powerDrainToast,
!1);
              if (this.videoTimer.remainingTime > 0) {
                this.videoTimer.startTime = Date.now(),
                this.videoTimer.timer = setTimeout((()=>{
                   this.pauseVideo("Timer")
                ), this.videoTimer.remainingTime),
                this.isPlaying = !0,
                this.isReducedMotionActive = !1,
                this.backgroundImageWC.updateProperties();
                   this.backgroundImageWC.ref_video.play()
                } catch (e) {
                   (0,
                   q.OO)(e, d.N1Y, "Failed to trigger play.", "Timer: " +
JSON.stringify(this.videoTimer) + ". Current trigger: " + this.currentTrigger + ". Show video: " +
this.showVideo)
              } else {
                this.videoTimer.startTime = Date.now(),
                this.videoTimer.remainingTime = t,
                this.videoTimer.timer = setTimeout((()=>{
                   this.pauseVideo("Timer")
                }
                ), t),
                this.isPlaying = !0,
                this.isReducedMotionActive = !1,
                this.backgroundImageWC.updateProperties();
                try {
                   this.backgroundImageWC.ref_video.play()
                } catch (e) {
                   q.OO)(e, d.N1Y, "Failed to trigger play.", "Timer: " +
JSON.stringify(this.videoTimer) + ". Current trigger: " + this.currentTrigger + ". Show video: " +
this.showVideo)
              }
           }
           )))
         }
         )),
         this.pauseVideo = e=>{
            if (this.isPlaying && this.showVideo) {
              this.currentTrigger = e,
              this.videoTimer && this.videoTimer.timer && (clearTimeout(this.videoTimer.timer),
              this.videoTimer.remainingTime -= Date.now() - this.videoTimer.startTime),
              this.isPlaying = !1,
              this.backgroundImageWC.updateProperties();
                this.backgroundImageWC.ref_video.pause()
              } catch (e) {
                (0,
                 q.OO)(e, d.FtH, "Failed to trigger pause.", "Timer: " +
```

return void this.pauseVideo("Battery")

```
JSON.stringify(this.videoTimer) + ". Current trigger: " + this.currentTrigger + ". Show video: " +
this.showVideo)
             }
         }
         this.reducedMotionChange = ()=>{
           this.isReducedMotionActive = window.matchMedia("(prefers-reduced-
motion)").matches
         }
         this.showToastMessage = (e,t)=>{
           if (this.showToast = !0,
           this.toastMessage = e,
           t && this.pauseVideo("Battery"),
           "always" ===
this.backgroundImageWC.chromiumPageSettingsState.selectedFeedDisplaySetting && "off" ===
(null === (i = this.backgroundImageWC.chromiumPageSettingsState) || void 0 === i ? void 0 :
i.selectedQuickLinksDisplaySetting))
             return this.showToast = !1,
             this.toastMessage = null,
              void this.backgroundImageWC.updateProperties();
           this.backgroundImageWC.updateProperties(),
           setTimeout((()=>{
             this.showToast = !1,
             this.toastMessage = null,
             this.backgroundImageWC.updateProperties()
           ), 5e3)
         }
         this.config = e,
         this.backgroundImageWC = t,
         this.videoTimer = {
           remainingTime: -1,
           startTime: -1,
           timer: null
         this.assignVideoSchedule();
         const i = window && window.navigator;
         if (this.deviceLogicalProcessors = i?i.hardwareConcurrency: -1,
         this.deviceMemoryGB = i?i.deviceMemory: -1,
         this.batteryPromise = i.getBattery().then((e=>{
           this.battery = e
         }
         this.deviceLogicalProcessors <= 2 || this.deviceMemoryGB < 4)
           this.showVideo = !1;
         else {
           if (this.showVideo = this.shouldShowVideo(),
           this.showVideo) {
             this.defineResolution(),
              this.videoSource = this.getVideoURL(this.videoId),
              this.firstFrameSource = this.getFirstFrameURL(this.videoId);
              const e = "video" + this.videold;
              this.museumCard = {
```

```
credits: this.config.data[this.videoId].attribution,
                isDisplayed: !0,
                irisButtons: {
                   likeClicked: !1,
                   dislikeClicked: !1
                title: this.backgroundImageWC.config.localizedStrings.video_titles[e],
                titleURL: null
              }
            }
            this.config.isTest || Promise.all([(0,
            Q.e3)(), (0,
            D.F_{(0)}()).then((()=>{
              this.cacheNextVideo()
           ))
         }
       }
       assignVideoSchedule() {
         const e = this.getVideoData();
         e && e.schedule ? (this.schedule = e.schedule,
         this.scheduleFixed = e.scheduleFixed,
         this.reRandomizeSchedule(e)): this.generateVideoSchedule()
       }
       cacheNextVideo() {
         const e = new Date;
         e.setDate(e.getDate() + 1);
         const t = e.getDay()
          , i = this.getVideoData();
         if ((!i || i.cachedVideoId !== this.schedule[t]) && this.schedule[t] >= 0 &&
this.config.enableFeature) {
           let e = this.schedule[t];
            16 === e \&\& e++;
              fetch(this.getVideoURL(e)),
              fetch(this.getFirstFrameURL(e)),
              this.isTomorrowsVideoCached = !0,
              this.storeVideoData({
                cachedVideoId: e,
                lastUpdatedTime: null == i ? void 0 : i.lastUpdatedTime,
                schedule: null == i? void 0: i.schedule,
                scheduleFixed: null == i? void 0: i.scheduleFixed
              })
           } catch (t) {
              q.H)(d.LWq, "Video caching failed. Video url: " + this.getVideoURL(e) + " First frame
url: " + this.getFirstFrameURL(e), "Error: " + t)
         }
       defineResolution() {
         window.screen.height <= 1080 && window.screen.width <= 1920 ? this.currentResolution =
"1080": 1080 < window.screen.height && window.screen.height < 2160 && 1920 <
window.screen.width && window.screen.width < 3840 ? this.currentResolution = "1440" :
window.screen.height >= 2160 && window.screen.width >= 3840 ? this.currentResolution = "2160" :
this.currentResolution = "1440"
       }
```

```
error() {
  this.showVideo = !1
generateVideoSchedule() {
  const e = [];
  for (let t = 0; t < this.config.data.length; t++)
     e[t] = !1;
  this.schedule = [-1, -1, -1, -1, -1, -1, -1],
  this.scheduleFixed = [-1, -1, -1, -1, -1, -1, -1];
  for (let t = 0; t < this.config.videosPerWeek; t++) {
     let i = Math.floor(Math.random() * this.config.data.length);
     if (e[i])
       do {
          i === this.config.data.length - 1? i = 0: i++
       } while (e[i]);
     this.schedule[t] = i,
     e[i] = !0
  }
  (0,
  Z.Z)(this.schedule),
  this.scheduleFixed = this.schedule;
  const t = this.getVideoData();
  this.storeVideoData({
     cachedVideoId: (null == t? void 0: t.cachedVideoId)? t.cachedVideoId: -1,
     lastUpdatedTime: this.timeNow,
     schedule: this.schedule,
     scheduleFixed: this.scheduleFixed
  })
getFirstFrameURL(e) {
  let t;
  switch (this.currentResolution) {
  case "1080":
     t = this.config.data[e].firstFrame.i1080;
     break;
  case "1440":
     t = this.config.data[e].firstFrame.i1440;
     break;
  case "2160":
     t = this.config.data[e].firstFrame.i2160
  return t = this.shouldReduceTo1080() ? this.config.data[e].firstFrame.i1080 : t,
}
getVideoData() {
  try {
     return (0,
     C.$o)().getObject(this.storageKey)
  } catch (e) {
     return (0,
     q.H)(d.eEQ, "Local storage for video data failed."),
     null
  }
getVideoURL(e) {
  let t;
  switch (this.currentResolution) {
```

```
t = this.config.data[e].video.v1080;
           break;
         case "1440":
           t = this.config.data[e].video.v1440;
         case "2160":
           t = this.config.data[e].video.v2160
         return t = this.shouldReduceTo1080() ? this.config.data[e].video.v1080 : t,
      }
       removeVideoForToday() {
         const e = this.getVideoData();
         e && e.schedule && (e.schedule[this.dayNow] = -1,
         this.showVideo = !1,
         this.storeVideoData(e))
      reRandomizeSchedule(e) {
         e.lastUpdatedTime < this.timeNow - 6048e5 && this.generateVideoSchedule()
      }
       shouldShowVideo() {
         if (this.schedule[this.dayNow] >= 0 && this.config.enableFeature && this.config.data) {
           let e = this.schedule[this.dayNow];
           return 16 === e && e++,
           this.videold = e,
           !0
         }
         return!1
      }
       shouldReduceTo1080() {
         const e = "4g" === window.navigator.connection.effectiveType
          , t = this.deviceMemoryGB >= 4;
         return (!e | | !t) && (this.currentResolution = "1080",
         !0)
       storeVideoData(e) {
         try {
           (0,
           C.$o)().setObject(this.storageKey, e)
         } catch (e) {
           return void (0,
           q.H)(d.ybt, "Local storage for video data failed.")
         }
      }
       unloadVideo() {
         this.batteryPromise.then((()=>{
           this.battery.removeEventListener("chargingchange", this.batteryChargingChange)
         }
         )),
         window.matchMedia("(prefers-reduced-motion)").removeEventListener("change",
this.reducedMotionChange)
       videoLoaded() {
         this.firstFrameHidden = !0,
         this.backgroundImageWC.updateProperties();
         const e = this.getVideoData();
```

case "1080":

```
e && e.cachedVideoId < 0 && I.M.addOrUpdateTmplString("videoFirstLoad"),
         this.isReducedMotionActive = window.matchMedia("(prefers-reduced-motion)").matches,
         !this.isReducedMotionActive && this.deviceMemoryGB >= 4 && (this.isPlaying = !1,
         this.playVideo("Timer")),
         this.isReducedMotionActive &&
this.showToastMessage(this.backgroundImageWC.config.localizedStrings.video_reducedMotionToas
t, !1),
         this.batteryPromise.then((()=>{
           this.battery.addEventListener("chargingchange", this.batteryChargingChange)
         }
         )),
         window.matchMedia("(prefers-reduced-motion)").addEventListener("change",
this.reducedMotionChange)
    var X = i(33090)
     , Y = i(51953)
      , ee = i(12884);
    class te extends X.I {
       constructor() {
         super(...arguments),
         this.eventStorageId = "bkgrdEvt",
         this.hotSpots = [],
         this.imageInformationalStyles = "",
         this.imageOverrideStyles = "",
         this.isFeedDisplayAlwaysOn = !1,
         this.isFRE = m.jG.IsFrePage,
         this.isTestRunning = !1,
         this.isReducedMotionActive = !1,
         this.isTTVRFired = !1,
         this.isLoadComplete = !1,
         this.hasFeedDisplayChanged = !1,
         this.museumCreditsCardIsShown = !1,
         this.recommendedSitesHeight = 0,
         this.storeOverrideStyles = "",
         this.telemetryTags = {},
         this.translucentFeedEnabled = !1,
         this.triggerHover = !1,
         this.videoPlaying = !1,
         this.windowsBlurOpacity = !1,
         this.wholePageTranslucentFeed = !1,
         this.loadImageHotSpotsErrorFired = !1,
         this.imageSourceErrorFired = !1,
         this.shouldUpdateMuseumCardVisibility = !0,
         this.currentProviderChanged = (e,t)=>{
           var i;
           switch (this.imageOverrideStyles = "",
           this.imageInformationalStyles = "",
           this.isLoadComplete = !1,
           "NoBackground" === t? (0,
           v.j3)("backgroundImage", "hidden"): (0,
           v.j3)("backgroundImage", "displayed"),
           t) {
           case "Iris":
              this.irisProvider || (this.irisProvider = new
R(this.chromiumPageSettingsConnector,this.config.fallbackImageURL,this.updateProperties));
```

break;

```
case "Video":
              this.videoProvider | (this.videoProvider = new J(this.config.video,this)),
              this.videoProvider && this.videoProvider.showVideo?
(window.addEventListener("blur", this.onWindowBlur, !1),
              window.addEventListener("focus", this.onWindowFocus, !1)): this.currentProvider =
"Iris"
           if ("Video" === e)
              null === (i = this.videoProvider) || void 0 === i || i.unloadVideo(),
              window.removeEventListener("blur", this.onWindowBlur, !1),
              window.removeEventListener("focus", this.onWindowFocus, !1);
           this.updateProperties()
         }
         this.animationComplete = ()=>{
           this.calcMuseumBottom()
         this.calcMuseumBottom = ()=>{
           if (scrollY > 0)
              return;
           if (this.ref_museumCardContainer &&
this.ref_museumCardContainer.classList.remove("museumCard_hide"),
           this.museumCreditsCardIsShown)
              return void (this.museumBottom = 7);
           const e = (0,
           z.b_)(V._.headerSpaceHolder).offsetHeight;
           switch (this.chromiumPageSettingsState.selectedFeedDisplaySetting) {
           case "always":
           case "peek":
           case "headingsonly":
              this.museumBottom = innerHeight - e + 7;
              break:
           default:
              this.museumBottom = 7
         }
         this.createTelemetryTags = ()=>{
           L.isNullOrUndefined) (this.telemetryObject)? (0,
           q.H)(d.CqS, "Telemetry object is undefined"): (this.telemetryTags.hotSpots = {},
           this.telemetryTags.video = this.telemetryObject.addOrUpdateChild({
              name: "BackgroundVideo"
           }).getMetadataTag())
         }
         this.defineCurrentProvider = ()=>{
           var e, t, i, n;
           if (null === (e = this.config.video) || void 0 === e ? void 0 : e.isTest)
              this.currentProvider = "Video";
           else if ("bing" !== this.chromiumPageSettingsState.currentBackgroundImageType &&
"imageAndVideo" !== this.chromiumPageSettingsState.currentBackgroundImageType ||
!this.isTestRunning)
              switch (this.chromiumPageSettingsState.currentBackgroundImageType) {
              case p.HX.bing:
              case p.HX.enterprise:
```

```
case p.HX.imageAndVideo:
                            case p.HX.iris:
                                 if (this.isFRE) {
                                      this.currentProvider = "FREBackground";
                                 }
                                 if ((null === (t = this.config.event) || void 0 === t ? void 0 : t.enableFeature) &&
(this.showEvent = this.shouldShowEvent(),
                                 this.showEvent && this.chromiumPageSettingsState.backgroundImageTypePolicy
=== p.gZ.allowAll)) {
                                     this.currentProvider = "Event";
                                      break
                                 }
                                 if ((null === (i = this.config.video) || void 0 === i ? void 0 : i.enableFeature) &&
this.chromiumPageSettingsState.backgroundImageTypePolicy === p.gZ.allowAll &&
this.chromiumPageSettingsState.currentBackgroundImageType !== p.HX.bing) {
                                      if (this.videoProvider && !this.videoProvider.showVideo) {
                                          this.currentProvider = "Iris";
                                          break
                                     }
                                      this.currentProvider = "Video";
                                      break
                                 }
                                 this.currentProvider = "Iris";
                                 break;
                            case p.HX.custom:
                                 this.chromiumPageSettingsState.customBackgroundImageInfo &&
this. chromium Page Settings State. custom Background Image Info. has Image? this. current Provider = 1000 for the control of the control o
"BrowserLocal": this.currentProvider = "Iris";
                                 break:
                            case p.HX.off:
                                 this.currentProvider = "NoBackground";
                                 break;
                            case p.HX.theme:
                                 {
                                      const e = this.chromiumPageSettingsState.configData
                                        , t = e && e.enabledFeatures &&
e. enabled Features. includes ("ms Allow Theme Installation From Chrome Store")\\
                                        , i = this.chromiumPageSettingsState.ntpTheme &&
this. chromium Page Settings State.ntp Theme. using Default Theme\\
                                        , r = this.chromiumPageSettingsState.ntpTheme &&
this.chromiumPageSettingsState.ntpTheme.imageUrl
                                        , o = this.chromiumPageSettingsState.ntpTheme && (null === (n =
this.chromiumPageSettingsState.ntpTheme.backgroundColorRgba) || void 0 === n ? void 0 :
n.length) > 3;
                                      this.currentProvider = t && !i && (r || o) ? "Theme" : "NoBackground";
                                      break
                                 }
                            default:
                                 this.currentProvider = "Iris"
                            }
                            this.isFRE? this.currentProvider = "FREBackground": this.currentProvider = "Iris"
                  }
                  this.error = e=>{
                       if (this.isTTVRFired || (this.isTTVRFired = !0,
```

```
this.markVisuallyReady()),
           q.H)(d.yb9, "Error fetching source", "Source: " + e),
           "Video" === this.currentProvider)
             this.videoProvider.error(),
             this.defineCurrentProvider();
           else
             this.currentProvider = "Error".
             this.updateProperties()
         }
         this.loadComplete = e=>{
           !this.isTTVRFired && e && (this.isTTVRFired = !0,
           this.markVisuallyReady()),
           this.isLoadComplete = !0,
           U.SO.queueUpdate((()=>{
             if ("Video" === this.currentProvider)
                this.videoProvider.videoLoaded()
           }
           ))
         }
         this.toggleMuseumCardOpen = ()=>{
           this.museumCreditsCardIsShown? (window.removeEventListener("click",
this.onClick outsideMuseumCard),
           window.removeEventListener("keydown", this.onKeyDown_closeMuseumCard)):
setTimeout((()=>{
             window.addEventListener("click", this.onClick_outsideMuseumCard),
             window.addEventListener("keydown", this.onKeyDown_closeMuseumCard)
           }
           ), 100),
           this.isFeedDisplayAlwaysOn && (this.museumCreditsCardIsShown?
(this.imageInformationalStyles = this.storeOverrideStyles,
           this.storeOverrideStyles = ""): (this.storeOverrideStyles =
this.imageInformationalStyles,
           this.imageInformationalStyles = ""));
           const e = (0,
           z.b )(V. .recommendedSites)
            , t = this.getStyleForElementKey(V._.backgroundOuterHolder);
           this.museumCreditsCardIsShown? (t.zIndex = "",
           this.isFeedDisplayAlwaysOn && this.config && this.config.noFeedBackgroundEnabled
&& e && (e.style.zIndex = "501")) : (t.zIndex = u,
           this.getStyleForElementKey(V._.backgroundInnerHolder).height = innerHeight + "px"),
           this.museumCreditsCardIsShown = !this.museumCreditsCardIsShown,
           b.Gg) (b.tk.museumCard, this.museumCreditsCardIsShown),
           this.calcMuseumBottom(),
           "Video" === this.currentProvider && this.museumCreditsCardIsShown &&
this.videoProvider.playVideo("Timer")
         }
         this.syncWithStateChange = ()=>{
           const e = this.chromiumPageSettingsConnector.getCurrentState()
            , t = this.topSitesLayoutDataConnector.getCurrentState()
            , i = e.selectedFeedDisplaySetting !==
this.chromiumPageSettingsState.selectedFeedDisplaySetting
            , n = e.quickLinksEnabled !== this.chromiumPageSettingsState.quickLinksEnabled
```

```
, r = t.isTopSitesCollapsed !== this.topSitesLayoutState.isTopSitesCollapsed;
           (i || n || this.isFeedDisplayAlwaysOn && r) && (this.museumBottom = 0),
           i && (this.hasFeedDisplayChanged = !0),
           !this.isFeedDisplayAlwaysOn || this.hasFeedDisplayChanged ||
this.translucentFeedEnabled? this.imageInformationalStyles = "": this.imageInformationalStyles =
`height: ${(0,
           z.b_)(V._.headerSpaceHolder).offsetHeight}px;`,
           this.chromiumPageSettingsState = e,
           this.topSitesLayoutState = t,
           this.defineCurrentProvider(),
           this.updateProperties(),
           this.calcMuseumBottom()
         }
         this.updateProperties = ()=>{
           switch (this.isFeedDisplayAlwaysOn = "always" ===
this.chromiumPageSettingsState.selectedFeedDisplaySetting,
           this.currentProvider) {
           case "BrowserLocal":
             this.updateProperties_customImage();
              break:
           case "FREBackground":
             this.updateProperties_fre();
             break;
           case "Event":
             this.updateProperties_event();
           case "Iris":
             this.updateProperties_iris();
             break;
           case "NoBackground":
             this.updateProperties_noBackground();
              break:
           case "Theme":
             this.updateProperties_theme();
              break;
           case "Video":
             this.updateProperties_video();
              break;
           default:
             this.updateProperties_error()
           }
         }
         this.updateProperties_customImage = ()=>{
           this.imageSource =
this.chromiumPageSettingsState.customBackgroundImageInfo.resourceUrl,
           this.museumCard = null,
           this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
           this.imageOverrideStyles = ""
         }
         this.updateProperties_error = ()=>{
           this.imageSource = "always" ===
this.chromiumPageSettingsState.selectedFeedDisplaySetting? this.config.freImages.informational:
this.config.frelmages.inspirational,
```

```
this.museumCard = null.
            this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
            this.imageOverrideStyles = ""
         }
         this.updateProperties_event = ()=>{
            this.imageSource = this.config.event.imageSource,
            this.museumCard = {
              credits: this.config.event.attribution,
              isDisplayed: !0,
              irisButtons: {
                likeClicked: !1,
                dislikeClicked: !1
              },
              title: this.config.localizedStrings.events[this.config.event.id],
              titleURL: this.config.event.imageHref
            },
            this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
            this.imageOverrideStyles = "",
            this.telemetryObject ? (this.telemetryTags.cardTitle =
this.telemetryObject.addOrUpdateChild({
              name: "CopyrightLink",
              behavior: P.wu.Navigate,
              content: {
                headline: this.config.localizedStrings.events[this.config.event.id],
                id: "Event - " + this.config.event.id
              },
              overrideDestinationUrl: this.config.event.imageHref
            }).getMetadataTag(),
            this.telemetryTags.dislikeButton = this.telemetryObject.addOrUpdateChild({
              name: "DisLike",
              behavior: P.wu.Dislike,
              content: {
                headline: this.museumCard.title,
                id: "Event - " + this.config.event.id
              }
            }).getMetadataTag(),
            this.telemetryTags.likeButton = this.telemetryObject.addOrUpdateChild({
              name: "Like",
              behavior: P.wu.Like,
              content: {
                headline: this.museumCard.title,
                id: "Event - " + this.config.event.id
              }
            }).getMetadataTag(),
            this.secondaryButtonTelemetryTag = this.telemetryObject.addOrUpdateChild({
              name: "SecondaryButton",
              behavior: P.wu.Navigate,
              content: {
                headline: this.museumCard.title,
                id: "Event - " + this.config.event.secondaryButton.id
              },
              overrideDestinationUrl: this.config.event.secondaryButton.href
            }).getMetadataTag(),
            this.telemetryTags.title_cardHidden = this.telemetryObject.addOrUpdateChild({
```

```
name: "LikeBackground",
              behavior: P.wu.Show,
              content: {
                headline: "LikeBackground",
                id: "Event - " + this.config.event.id
              }
            }).getMetadataTag(),
            this.telemetryTags.title_cardShown = this.telemetryObject.addOrUpdateChild({
              name: "ExitFullView",
              behavior: P.wu.Close,
              content: {
                headline: "ExitFullView",
                id: "Event - " + this.config.event.id
            }).getMetadataTag()) : (0,
           q.H)(d.CgS, "Telemetry object is undefined on Iris update")
         }
         this.updateProperties_fre = ()=>{
            this.imageSource = "always" ===
this.chromiumPageSettingsState.selectedFeedDisplaySetting? this.config.freImages.informational:
this.config.frelmages.inspirational,
            this.museumCard = null,
            this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
           this.imageOverrideStyles = ""
         }
         this.updateProperties_iris = ()=>(0,
         c.mG)(this, void 0, void 0, (function*() {
            if (this.config.throwLoadImageHotSpotsError)
              yield this.irisProvider.loadImageHotSpots();
            else
              try {
                yield this.irisProvider.loadImageHotSpots()
              } catch (e) {
                this.loadImageHotSpotsErrorFired | ((0,
                q.H) (d.W91, "irisProvider.loadImageHotSpots failed. Mark load complete.", e &&
e.message),
                this.loadImageHotSpotsErrorFired = !0)
              }
            const t = this.irisProvider.irisStateInfo;
            this.imageSource = this.irisProvider.irisImageURL,
            this.config.throwLoadImageHotSpotsError || this.imageSource ||
this.imageSourceErrorFired || (this.error("No image source"),
            this.imageSourceErrorFired = !0),
            this.museumCard = Object.assign(Object.assign({}), this.irisProvider.museumCard), {
              irisButtons: Object.assign({}, null === (e = this.museumCard) || void 0 === e ? void 0 :
e.irisButtons)
           }),
            this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
            this.imageOverrideStyles = "";
            const i = this.config.iris.disableHotSpots || this.isFeedDisplayAlwaysOn || !t || !t.hsList ||
0 === t.hsList.length;
            if (this.hotSpots = [],
```

```
!i) {
  let e, i;
  const n = (0,
  z.b_)(V._.topSites);
  this.config.topSitesCloserToSearchBox ? (e = n,
  z.b_{-}(V._{-}.navBar)): (e = (0,
  z.b_)(V._.searchBox),
  i = n;
  const r = e ? e.getBoundingClientRect().bottom : 0
   , o = i?i.getBoundingClientRect().top:0
   , s = Math.max(o - r - 32, 0)
   , a = Math.max(window.outerWidth - 64, 0);
  t.hsList.forEach((e=>{
    const t = s * parseFloat(e.landscape.y_percent)
      , i = a * parseFloat(e.landscape.x_percent);
    if (t + 32 + 16 + 20 \le s \& i + 32 + 8 + 256 \le a) {
       const n = {
         marginTop: r + 16 + "px"
         marginLeft: "16px",
         marginRight: "32px",
         height: s + "px",
         width: a + "px",
         widthOffset: Math.floor(i) + "px",
         heightOffset: Math.floor(t) + "px"
       };
       this.hotSpots.push({
         data: e,
         styles: n,
         icon: j(e.icon),
         telemetryTags: this.telemetryTags.hotSpots[e.title],
         onClickHandler: this.irisProvider.hotSpotClickHandler,
         onMouseEnterHandler: this.irisProvider.hotSpotMouseEnterHandler
       })
    }
  }
  ))
if (!this.telemetryObject || !t)
  return void (0,
  q.H)(d.CgS, "Telemetry object is undefined on Iris update");
const n = this.museumCard.title ? this.museumCard.title : ""
 , r = t.titleLink ? t.titleLink : "";
this.telemetryTags.cardTitle = this.telemetryObject.addOrUpdateChild({
  name: "CopyrightLink",
  behavior: P.wu.Navigate,
  content: {
    headline: n
  },
  overrideDestinationUrl: r
}).getMetadataTag(),
this.telemetryTags.dislikeButton = this.telemetryObject.addOrUpdateChild({
  name: "DisLike",
  behavior: P.wu.Dislike,
  content: {
    headline: n
  }
```

```
}).getMetadataTag(),
           this.telemetryTags.likeButton = this.telemetryObject.addOrUpdateChild({
              name: "Like",
              behavior: P.wu.Like,
             content: {
                headline: n
             }
           }).getMetadataTag(),
           this.telemetryTags.title_cardHidden = this.telemetryObject.addOrUpdateChild({
              name: "IrisMuseumCard",
              behavior: P.wu.Show,
             content: {
                headline: "Like this Background?",
                type: P.uH.Image
           }).getMetadataTag(),
           this.telemetryTags.title_cardShown = this.telemetryObject.addOrUpdateChild({
              name: "IrisMuseumCard",
              behavior: P.wu.Close,
              content: {
                headline: "Exit Full View",
                type: P.uH.Image
             }
           }).getMetadataTag();
           const {hsList: o, creativeld: s} = t;
           o && o.forEach((e=>{
              const t = this.telemetryObject.addOrUpdateChild({
                name: "HotSpot",
                content: {
                  headline: (e.cta_type === H.offPageNavigation ? `HotSpot_${s}_${e.hs}`:
`HotSpot_${e.cta}_${s}_${e.hs}`) + " - " + e.title
                type: P.c9.Module,
                behavior: P.wu.Navigate,
                action: P.Aw.Click,
                overrideDestinationUrl: e.cta
             }).getMetadataTag();
             this.telemetryTags.hotSpots[e.title] = t
           }
           ))
         }
         this.updateProperties_noBackground = ()=>{
           this.imageSource = null,
           this.museumCard = null,
           this.imageOverrideStyles = "",
           this.loadComplete(!0)
         }
         this.updateProperties_theme = ()=>{
           const e = this.chromiumPageSettingsState.ntpTheme;
           this.imageSource = null,
           this.museumCard = null,
           this.imageInformationalStyles = "",
           this.imageOverrideStyles = `background-position: ${e.imageHorizontalAlignment}
${e.imageVerticalAlignment}; background-repeat: ${e.imageTiling}; background-image:
${e.imageUrl}; background-color: ${this.getThemeBackgroundColor()}`,
```

```
"repeat" === e.imageTiling && (this.imageOverrideStyles += "background-size: auto;"),
           this.loadComplete(!0)
         }
         this.updateProperties_video = ()=>{
           this.imageSource = this.videoProvider.firstFrameSource,
           this.museumCard = Object.assign({}, this.videoProvider.museumCard),
           this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
           this.isReducedMotionActive = this.videoProvider.isReducedMotionActive,
           this.showToast = this.videoProvider.showToast,
           this.toastMessage = this.videoProvider.toastMessage,
           this.videoPlaying = this.videoProvider.isPlaying,
           this.videoSource = this.videoProvider.videoSource,
           this.imageInformationalStyles = this.isFeedDisplayAlwaysOn?
this.imageInformationalStyles: "",
           this.telemetryObject? (this.setVideoSecondaryButtonTelemetry(),
           this.telemetryTags.dislikeButton = this.telemetryObject.addOrUpdateChild({
              name: "DisLike",
              behavior: P.wu.Dislike,
              content: {
                headline: this.videoProvider.museumCard.title,
                id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
              }
           }).getMetadataTag(),
           this.telemetryTags.likeButton = this.telemetryObject.addOrUpdateChild({
              name: "Like",
              behavior: P.wu.Like,
              content: {
                headline: this.videoProvider.museumCard.title,
                id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
              }
           }).getMetadataTag(),
           this.telemetryTags.title_cardHidden = this.telemetryObject.addOrUpdateChild({
              name: "LikeBackground",
              behavior: P.wu.Show,
              content: {
                headline: "LikeBackground",
                id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
              }
           }).getMetadataTag(),
           this.telemetryTags.title_cardShown = this.telemetryObject.addOrUpdateChild({
              name: "ExitFullView",
              behavior: P.wu.Close,
              content: {
                headline: "ExitFullView",
                id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
           }).getMetadataTag()) : (0,
           q.H)(d.CgS, "Telemetry object is undefined on Iris update")
         }
         this.onClick_outsideMuseumCard = e=>{
           e.composedPath().includes(this.ref_museumCardContainer) ||
(I.M.sendActionEvent(this.ref_museumCardButton, P.Aw.Click, P.wu.Close),
           this.toggleMuseumCardOpen())
         }
```

```
this.onKeyDown_closeMuseumCard = e=>{
           "Escape" === e.code && (I.M.sendActionEvent(this.ref_museumCardButton, P.Aw.Click,
P.wu.Close),
           this.toggleMuseumCardOpen())
         this.onMouseEnter_museumCard = e=>{
           this.triggerHover = !0,
           this.museumCreditsCardIsShown || setTimeout((()=>{
             this.triggerHover && (this.toggleMuseumCardOpen(),
             I.M.sendActionEvent(this.ref_museumCardButton, P.Aw.Hover, P.wu.Show))
           }
           ), 500)
         this.onMouseLeave_museumCard = ()=>{
           this.triggerHover = !1
         }
         this.onResize = ()=>{
           this.museumCard && this.calcMuseumBottom(),
           "Iris" === this.currentProvider && this.updateProperties()
         }
         this.onScroll = ()=>{
           this.museumCreditsCardIsShown &&
(this.getStyleForElementKey(V._.backgroundOuterHolder).zIndex = "",
           this.museumCreditsCardIsShown = !this.museumCreditsCardIsShown,
           (0.
           b.Gg)(b.tk.museumCard, this.museumCreditsCardIsShown));
           const e = 0 === scrollY;
           this.museumCard && (e? (this.ref_hotSpotsContainer &&
this.ref_hotSpotsContainer.classList.remove("hotSpotContainer_hide"),
           this.calcMuseumBottom(),
           this.shouldUpdateMuseumCardVisibility = !0) : !e &&
this.shouldUpdateMuseumCardVisibility && (this.ref_museumCardContainer &&
this.ref_museumCardContainer.classList.add("museumCard_hide"),
           this.ref_hotSpotsContainer &&
this.ref_hotSpotsContainer.classList.add("hotSpotContainer_hide"),
           this.shouldUpdateMuseumCardVisibility = !1)),
           "Video" === this.currentProvider && (e? this.videoProvider.playVideo("Scroll"):
this.videoProvider.pauseVideo("Scroll"))
         }
         this.onWindowBlur = ()=>{
           this.videoProvider.pauseVideo("Focus")
         }
         this.onWindowFocus = ()=>{
           this.videoProvider.playVideo("Focus")
         }
      }
      experienceConnected() {
         if (this.chromiumPageSettingsConnector = (0,
         w.K0)(h.z.ChromiumPageSettings),
         this.topSitesLayoutDataConnector = (0,
```

```
w.K0)(h.z.TopSitesLayoutData),
         (0,
         L.isNullOrUndefined)(this.chromiumPageSettingsConnector) | (0,
         L.isNullOrUndefined)(this.topSitesLayoutDataConnector)) {
           const e = (0,
           L.isNullOrUndefined) (this.chromiumPageSettingsConnector)
           L.isNullOrUndefined) (this.topSitesLayoutDataConnector);
           return (0,
           q.H)(d.B5f, "Data connector missing: ChromiumSettings-" + e + " Topsites-" + t),
           void this.error("Data connectors missing")
         }
         this.chromiumPageSettingsState =
this.chromiumPageSettingsConnector.getCurrentState(),
         this.topSitesLayoutState = this.topSitesLayoutDataConnector.getCurrentState(),
         this.isTestRunning = "1" === y.c.getQueryParameterByName("forceImageTest", (0,
         ee.zp)()),
         this.defineCurrentProvider(),
         this.createTelemetryTags(),
         g.J.updateLayout.registerObserver((()=>{
           this.syncWithStateChange()
         )),
         G.V.updateNtpTheme.registerObserver((()=>{
           this.syncWithStateChange()
         }
         )),
         f.l.layoutAnimationComplete.registerObserver((()=>{
           this.animationComplete()
         }
         )),
         this.isFeedDisplayAlwaysOn = "always" ===
this.chromiumPageSettingsState.selectedFeedDisplaySetting,
         addEventListener("resize", this.onResize),
         addEventListener("scroll", this.onScroll)
       disconnectedCallback() {
         if (removeEventListener("resize", this.onResize),
         removeEventListener("scroll", this.onScroll),
         "Video" === this.currentProvider)
           window.removeEventListener("blur", this.onWindowBlur, !1),
           window.removeEventListener("focus", this.onWindowFocus, !1)
      getExperienceType() {
         return s.x.backgroundImageWC
      shadowDomPopulated() {
         const e = (0,
         z.b_)(V._.headerSpaceHolder);
         (t = this.syncWithStateChange,
         new ResizeObserver(t)).observe(e),
         this.calcMuseumBottom()
       getThemeBackgroundColor() {
         var e, t;
         let i = null;
```

```
const n = null === (t = null === (e = this.chromiumPageSettingsState) || void 0 === e?
void 0 : e.ntpTheme) || void 0 === t ? void 0 : t.backgroundColorRgba;
         if (!n || n.length < 4)
            return null;
         const r = {
            r: n[0],
            g: n[1],
            b: n[2],
            a: n[3]
         return i = Y.g.rgbNumberToCssHexColor(Y.g.parsedColorToNumber(r)),
       }
       shouldShowEvent() {
         var e;
         try {
            this.eventData = (0,
            C.$o)().getObject(this.eventStorageId)
         } catch (e) {
            (0,
            q.H)(d.J_l, "Local storage for event data failed.")
         const t = (0,
         L.isNullOrUndefined) (this.eventData)
          , i = (null === (e = this.eventData) || void 0 === e ? void 0 : e.id) !== this.config.event.id;
         if (t || i) {
            this.eventData = {
              id: this.config.event.id,
              showEvent: !0
            };
            try {
              (0,
              C.$o)().setObject(this.eventStorageId, this.eventData)
            } catch (e) {
              (0,
              q.H)(d.LXY, "Local storage for video data failed.")
            return !0
         }
         return this.eventData.showEvent
       setVideoSecondaryButtonTelemetry(e) {
         !e || this.telemetryObject ? this.secondaryButtonTelemetryTag = this.videoPlaying ?
this.telemetryObject.addOrUpdateChild({
            name: "Pause",
            behavior: P.wu.Pause,
            content: {
              headline: this.videoProvider.museumCard.title,
              id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
         }).getMetadataTag() : this.telemetryObject.addOrUpdateChild({
            name: "Play",
            behavior: P.wu.Play,
            content: {
              headline: this.videoProvider.museumCard.title,
              id: this.videoProvider.videoId + " - " + this.videoProvider.currentResolution
            }
```

```
}).getMetadataTag() : (0,
  q.H)(d.CgS, "Telemetry object is undefined on Iris update")
}
onClick_dislikeButton() {
  return (0,
  c.mG)(this, void 0, void 0, (function*() {
     switch (this.museumCard = Object.assign(Object.assign({}, this.museumCard), {
       irisButtons: Object.assign(Object.assign({}, this.museumCard.irisButtons), {
          dislikeClicked: !0
       })
    }),
     window.setTimeout((()=>{
       this.museumCard = Object.assign(Object.assign({}, this.museumCard), {
         irisButtons: Object.assign(Object.assign({}, this.museumCard.irisButtons), {
            dislikeClicked: !1,
            likeClicked: !1
         })
       })
    }
    ), 3e3),
     this.currentProvider) {
     case "Video":
       this.videoProvider.removeVideoForToday(),
       this.currentProvider = "Iris";
       break;
     case "Event":
       this.eventData = {
         id: this.config.event.id,
         showEvent: !1
       };
       try {
          (0,
          C.$o)().setObject(this.eventStorageId, this.eventData)
       } catch (e) {
          (0,
          q.H)(d.LXY, "Local storage for video data failed.")
       this.defineCurrentProvider();
       break;
     default:
       yield this.irisProvider.dislikeClickButtonHandler()
    }
  }
  ))
}
onClick_likeButton() {
  if (this.museumCard = Object.assign(Object.assign({}), this.museumCard), {
    irisButtons: Object.assign(Object.assign({}, this.museumCard.irisButtons), {
       likeClicked: !0
    })
  }),
  "Video" === this.currentProvider)
  else
     this.irisProvider.likeClickButtonHandler()
onClick_secondaryButton() {
```

```
"Video" === this.currentProvider? this.videoProvider? (this.videoProvider.isPlaying?
this.videoProvider.pauseVideo("Button"): this.videoProvider.playVideo("Button"),
         this.setVideoSecondaryButtonTelemetry(!0)): (0,
         q.H)(d.$qz, "Video provider not available. Attempted play/pause video"): "Event" ===
this.currentProvider && window.open(this.config.event.secondaryButton.href)
       getStyleForElementKey(e) {
         return (0,
         z.b_)(e).style
       }
    }
    (0,
    c.gn)([_.LO], te.prototype, "currentProvider", void 0),
    c.gn)([_.LO], te.prototype, "hotSpots", void 0),
    c.gn)([_.LO], te.prototype, "imageInformationalStyles", void 0),
    c.gn)([_.LO], te.prototype, "imageOverrideStyles", void 0),
    c.gn)([_.LO], te.prototype, "imageSource", void 0),
    c.gn)([_.LO], te.prototype, "isReducedMotionActive", void 0),
    c.gn)([_.LO], te.prototype, "isLoadComplete", void 0),
    c.gn)([_.LO], te.prototype, "museumBottom", void 0),
    c.gn)([_.LO], te.prototype, "museumCard", void 0),
    c.gn)([_.LO], te.prototype, "museumCreditsCardIsShown", void 0),
    c.gn)([_.LO], te.prototype, "showToast", void 0),
    c.gn)([_.LO], te.prototype, "telemetryTags", void 0),
    c.gn)([_.LO], te.prototype, "toastMessage", void 0),
    c.gn)([W.Lj], te.prototype, "translucentFeedEnabled", void 0),
    c.gn)([_.LO], te.prototype, "videoPlaying", void 0),
    c.gn)([_.LO], te.prototype, "videoSource", void 0),
    c.gn)([W.Lj], te.prototype, "windowsBlurOpacity", void 0),
    c.gn)([W.Li], te.prototype, "wholePageTranslucentFeed", void 0),
    c.gn)([_.LO], te.prototype, "secondaryButtonTelemetryTag", void 0);
    var ie = i(39181)
     , ne = i(58952)
     , re = i(13988)
      , oe = i(18864)
      , se = i(41990)
     , ae = i.n(se)
     , ce = i(14289)
      , de = i.n(ce);
```

```
, ue = ie.d`
  <ima
    class="picture"
    id="backgroundImagePicture"
    src=${e=>e.imageSource}
    style=${e=>e.imageOverrideStyles + e.imageInformationalStyles}
    @load=${e=>e.loadComplete(!0)}
    @error=${e=>e.error(e.imageSource)}
  ></img>
     , pe = ie.d`
  <div
    class="museumButtonContainer"
    ne.i) ("ref_museumButtonContainer")}
    <fluent-button
      appearance="stealth"
      class="irisButton"
      data-t="${e=>e.telemetryTags && e.telemetryTags.likeButton}"
      id="like"
      @click="${e=>e.onClick_likeButton()}"
    re.g)((e=>e.config.enableFluentUllcons), ie.d`
    <span slot="start" class="white-icon">${de()}</span>
    `)}
    ${(0,
    re.g)((e=>!e.config.enableFluentUllcons), ie.d`
    <svg
        class="irisButtonIcon"
        slot="start" id="irisMuseumCard_HeartIcon"
        viewBox="0 0 21 21"
        xmlns="http://www.w3.org/2000/svg"
         <path fill="#fff" d="M11.75 1C12.3385 1 12.8906 1.11198 13.4062 1.33594C13.9219 1.5599</p>
14.3724 1.86458 14.7578 2.25C15.1432 2.63021 15.4453 3.08073 15.6641 3.60156C15.888 4.11719
16 4.66667 16 5.25C16 5.81771 15.8906 6.36198 15.6719 6.88281C15.4583 7.40365 15.1536
7.86198 14.7578 8.25781L8 15.0078L1.24219 8.25781C0.846354 7.86198 0.539062 7.40365
0.320312 6.88281C0.106771 6.36198 0 5.81771 0 5.25C0 4.66667 0.109375 4.11719 0.328125
3.60156C0.552083 3.08073 0.856771 2.63021 1.24219 2.25C1.6276 1.86458 2.07812 1.5599
2.59375 1.33594C3.10938 1.11198 3.66146 1 4.25 1C4.68229 1 5.06771 1.04948 5.40625
1.14844C5.74479 1.2474 6.05729 1.38542 6.34375 1.5625C6.63542 1.73438 6.91146 1.94271
7.17188 2.1875C7.4375 2.43229 7.71354 2.70052 8 2.99219C8.28646 2.70052 8.5599 2.43229
8.82031 2.1875C9.08594 1.94271 9.36198 1.73438 9.64844 1.5625C9.9401 1.38542 10.2552
1.2474 10.5938 1.14844C10.9323 1.04948 11.3177 1 11.75 1ZM14.0469 7.54688C14.3542 7.23958
14.5885 6.88802 14.75 6.49219C14.9115 6.09635 14.9922 5.68229 14.9922 5.25C14.9922
4.79688 14.9089 4.375 14.7422 3.98438C14.5755 3.58854 14.3438 3.2474 14.0469
2.96094C13.7552 2.66927 13.4115 2.44271 13.0156 2.28125C12.625 2.11458 12.2031 2.03125 11.75
2.03125C11.3125 2.03125 10.9245 2.10156 10.5859 2.24219C10.2474 2.3776 9.9349 2.55729
9.64844 2.78125C9.36198 3.00521 9.08594 3.26042 8.82031 3.54688C8.5599 3.82812 8.28646
4.11458 8 4.40625C7.71875 4.125 7.44531 3.84115 7.17969 3.55469C6.91406 3.26823 6.63542
```

i(65302).Z; const le = ie.d`

\${e=>e.strings.irisResponse}

3.01042 6.34375 2.78125C6.05729 2.55208 5.74219 2.36458 5.39844 2.21875C5.0599 2.07292 4.67708 2 4.25 2C3.80208 2 3.38021 2.08594 2.98438 2.25781C2.58854 2.42448 2.24219 2.65625 1.94531 2.95312C1.65365 3.24479 1.42188 3.58854 1.25 3.98438C1.08333 4.38021 1 4.80208 1 5.25C1 5.68229 1.08073 6.09635 1.24219 6.49219C1.40885 6.88802 1.64583 7.23958 1.95312 7.54688L8 13.5938L14.0469 7.54688Z"></path>

```
`)}
  <div>
    <div class="irisButtonTitle">
       ${e=>e.strings.irisLikeTitle}
    </div>
    <div class="irisButtonSubtitle">
       ${e=>e.strings.irisLikeSubTitle}
    </div>
  </div>
</fluent-button>
<fluent-button
  appearance="stealth"
  class="irisButton"
  data-t="${e=>e.telemetryTags && e.telemetryTags.dislikeButton}"
  id="dislike"
  @click="${e=>e.onClick_dislikeButton()}"
>${(0,
re.g)((e=>e.config.enableFluentUllcons), ie.d`
  <span class="white-icon" slot="start">${ae()}</span>
  `)}
${(0,
re.g)((e=>!e.config.enableFluentUllcons), ie.d`
<svg
    class="irisButtonIcon"
    slot="start"
    viewBox="0 0 21 21"
    xmlns="http://www.w3.org/2000/svg"
```

<path fill="#fff" d="M11.75 0.992188C12.3385 0.992188 12.8906 1.10417 13.4062</p> 1.32812C13.9219 1.54688 14.3724 1.84896 14.7578 2.23438C15.1432 2.61979 15.4453 3.07031 15.6641 3.58594C15.888 4.10156 16 4.65365 16 5.24219C16 5.8099 15.8906 6.35417 15.6719 6.875C15.4583 7.39062 15.1536 7.84635 14.7578 8.24219L8 15L1.24219 8.24219C0.846354 7.84635 0.539062 7.39062 0.320312 6.875C0.106771 6.35417 0 5.8099 0 5.24219C0 4.65365 0.109375 4.10156 0.328125 3.58594C0.552083 3.07031 0.856771 2.61979 1.24219 2.23438C1.6276 1.84896 2.07812 1.54688 2.59375 1.32812C3.10938 1.10417 3.66146 0.992188 4.25 0.992188C4.82812 0.992188 5.36979 1.09896 5.875 1.3125C6.38542 1.52083 6.84635 1.82812 7.25781 2.23438C7.38281 2.35417 7.50521 2.47656 7.625 2.60156C7.75 2.72656 7.875 2.85156 8 2.97656C8.125 2.85156 8.2474 2.72656 8.36719 2.60156C8.49219 2.47656 8.61719 2.35417 8.74219 2.23438C9.15365 1.82812 9.61198 1.52083 10.1172 1.3125C10.6276 1.09896 11.1719 0.992188 11.75 0.992188ZM14.0469 7.53906C14.3542 7.23177 14.5885 6.88021 14.75 6.48438C14.9115 6.08854 14.9922 5.67448 14.9922 5.24219C14.9922 4.78906 14.9062 4.36719 14.7344 3.97656C14.5677 3.58073 14.3385 3.23698 14.0469 2.94531C13.7552 2.64844 13.4115 2.41667 13.0156 2.25C12.625 2.07812 12.2031 1.99219 11.75 1.99219C11.3125 1.99219 10.8984 2.07292 10.5078 2.23438C10.1172 2.39583 9.76562 2.63021 9.45312 2.9375C9.10938 3.27604 8.77344 3.61719 8.44531 3.96094C8.1224 4.30469 7.79427 4.64844 7.46094 4.99219L10.4609 7.99219L8.10156 10.3438L7.39844 9.64062L9.04688 7.99219L6.04688 4.99219L7.32031 3.71094C7.1849 3.59115 7.05469 3.46354 6.92969 3.32812C6.80469 3.19271 6.67708 3.0625 6.54688 2.9375C6.23438 2.63021 5.88281 2.39583 5.49219 2.23438C5.10677 2.07292 4.69271 1.99219 4.25 1.99219C3.79688 1.99219 3.3724 2.07812 2.97656 2.25C2.58594 2.41667 2.24219 2.64844 1.94531 2.94531C1.65365 3.23698 1.42188 3.58073 1.25 3.97656C1.08333 4.36719 1 4.78906 1 5.24219C1 5.66927 1.08333 6.08333 1.25 6.48438C1.41667 6.88542 1.65104 7.23698

```
1.95312 7.53906L8 13.5859L14.0469 7.53906Z"></path>
      </svg>
    `)}
      <div>
        <div class="irisButtonTitle">
          ${e=>e.strings.irisDislikeTitle}
        </div>
        <div class="irisButtonSubtitle">
          ${e=>e.strings.irisDislikeSubTitle}
        </div>
      </div>
    </fluent-button>
  </div>
     , ge = ie.d`
  <div
    class="museumCardCreditsContainer"
    ne.i)("ref_museumCreditsContainer")}
    <div class="museumCardTitleContainer">
    re.g)((e=>e.museumCard.titleURL), ie.d`
          class="museumCardTitle museumCardTitleAnchor"
          data-t="${e=>e.telemetryTags && e.telemetryTags.cardTitle}"
          href="${e=>e.museumCard.titleURL}"
          target="_blank"
          ${e=>e.museumCard.title}
        </a>
      `)}
      ${(0,
    re.g)((e=>!e.museumCard.titleURL), ie.d`
        ${e=>e.museumCard.title}
        `)}
      ${e=>e.museumCard.credits}
      </div>
    <div class="museumCardDivider"></div>
    ${(0,
    re.g)((e=>!e.museumCard.irisButtons.likeClicked &&
!e.museumCard.irisButtons.dislikeClicked), pe)}
    re.g) ((e=>e.museumCard.irisButtons.likeClicked | e.museumCard.irisButtons.dislikeClicked),
le)}
  </div>
     , he = ie.d`
  <fluent-button
    appearance=${e=>"Event" === e.currentProvider ? "hypertext" : "neutral"}
    class="backgroundButton ${e=>e.museumCreditsCardIsShown?"backgroundButton_active":
""}"
    data-t="${e=>e.secondaryButtonTelemetryTag}"
```

```
id="secondaryButton"
    href=${e=>"Event" === e.currentProvider ? e.config.event.secondaryButton.href : ""}
    @click="${e=>e.onClick_secondaryButton()}"
    ${(0,
    re.g)((e=>"Video" === e.currentProvider), ie.d`
    ${(0,
    re.g)((e=>e.videoPlaying), ie.d`
      class="backgroundButtonIcon"
      fill="none"
      height="12"
      slot="start"
      viewBox="0 0 12 12"
      width="12"
      xmlns="http://www.w3.org/2000/svg"
      <path d="M1.5 0C0.671573 0 0 0.671573 0 1.5V10.5C0 11.3284 0.671573 12 1.5</p>
12H3.5C4.32843 12 5 11.3284 5 10.5V1.5C5 0.671573 4.32843 0 3.5 0H1.5ZM8.5 0C7.67157 0 7
0.671573 7 1.5V10.5C7 11.3284 7.67157 12 8.5 12H10.5C11.3284 12 12 11.3284 12 10.5V1.5C12
0.671573 11.3284 0 10.5 0H8.5Z" fill="white"/>
    </svg>
  `)}
  ${(0,
    re.g)((e=>!e.videoPlaying), ie.d`
    <svq
      class="backgroundButtonIcon"
      fill="none"
      height="14"
      slot="start"
      viewBox="0 0 11 14"
      width="11"
      xmlns="http://www.w3.org/2000/svg"
      <path d="M2.23541 1.19239C1.2355 0.629924 0 1.35249 0 2.49974V11.5C0 12.6472</p>
1.23546 13.3698 2.23537 12.8074L10.2356 8.30741C11.2551 7.73397 11.2551 6.26615 10.2357
5.69268L2.23541 1.19239Z" fill="white"/>
    </svg>
  `)}
      ${e=>e.videoPlaying?e.strings.video_pause:e.strings.video_play}
      `)}
    ${(0,
    re.g)((e=>"Event" === e.currentProvider), ie.d`
      <a href=${e=>e.config.event.secondaryButton.href} class="backgroundButtonText"

secondaryButtonAnchor">
         ${(0,
    re.g)((e=>"Event" === e.currentProvider), ie.d`
           ${e=>e.strings.events[e.config.event.secondaryButton.id]}
         `)}
      </a>
    `)}
  </fluent-button>
     , fe = ie.d`
    ${(0,
```

```
re.g)((e=>e.museumCreditsCardIsShown), ge)}
    <fluent-button
      class="backgroundButton ${e=>e.museumCreditsCardIsShown?"backgroundButton_active"
: ""}"
      data-t="${e=>e.museumCreditsCardIsShown?e.telemetryTags &&
e.telemetryTags.title_cardShown: e.telemetryTags && e.telemetryTags.title_cardHidden}"
      id="museumCardButton"
      @click="${e=>e.toggleMuseumCardOpen()}"
      @mouseenter="${(e,t)=>e.onMouseEnter_museumCard(t.event)}"
      @mouseleave="${e=>e.onMouseLeave_museumCard()}"
      ${(0,
    ne.i)("ref_museumCardButton")}
    ${e=>e.museumCreditsCardIsShown?ie.d`
        class="backgroundButtonIcon"
        fill="none"
        height="12"
        slot="start"
        viewBox="0 0 12 12"
        width="12"
        xmlns="http://www.w3.org/2000/svg"
        <path d="M11.7803 1.28033C12.0732 0.987437 12.0732 0.512563 11.7803</p>
0.21967C11.4874 -0.0732233 11.0126 -0.0732233 10.7197 0.21967L8.5 2.43934V1.25C8.5
0.835786 8.16421 0.5 7.75 0.5C7.33579 0.5 7 0.835786 7 1.25V4.15C7 4.16736 7.00052 4.1846
7.00155 4.20171C6.98823 4.40941 7.06093 4.62159 7.21967 4.78033C7.37841 4.93907 7.59059
5.01177 7.79829 4.99845C7.8154 4.99948 7.83264 5 7.85 5H10.75C11.1642 5 11.5 4.66421 11.5
4.25C11.5 3.83579 11.1642 3.5 10.75 3.5H9.56066L11.7803 1.28033ZM4.25 11.5C3.83579 11.5 3.5
11.1642 3.5 10.75V9.56066L1.28033 11.7803C0.987437 12.0732 0.512563 12.0732 0.21967
11.7803C-0.0732232 11.4874 -0.0732232 11.0126 0.21967 10.7197L2.43934 8.5H1.25C0.835786
8.5 0.5 8.16421 0.5 7.75C0.5 7.33579 0.835786 7 1.25 7H4.15C4.16736 7 4.1846 7.00052 4.20171
7.00155C4.40941 6.98823 4.62159 7.06093 4.78033 7.21967C4.93907 7.37841 5.01177 7.59059
4.99845 7.79829C4.99948 7.8154 5 7.83264 5 7.85V10.75C5 11.1642 4.66421 11.5 4.25 11.5Z"
fill="white"/>
      </svq>
    `: ie.d`
        class="backgroundButtonIcon"
        fill="none"
        height="12"
        slot="start"
        viewBox="0 0 12 12"
        width="12"
        xmlns="http://www.w3.org/2000/svg"
        <path d="M6.47727 0C6.06306 0 5.72727 0.335786 5.72727 0.75C5.72727 1.16421</p>
6.06306 1.5 6.47727 1.5H9.43934L1.5 9.43934V6.47727C1.5 6.06306 1.16421 5.72727 0.75
5.72727C0.335786 5.72727 0 6.06306 0 6.47727V11.15C0 11.6194 0.380559 12 0.85
12H5.52273C5.93694 12 6.27273 11.6642 6.27273 11.25C6.27273 10.8358 5.93694 10.5 5.52273
10.5H2.56066L10.5 2.56066V5.52273C10.5 5.93694 10.8358 6.27273 11.25 6.27273C11.6642
6.27273 12 5.93694 12 5.52273V0.85C12 0.380557 11.6194 0 11.15 0H6.47727Z" fill="white"/>
      </svg>
    `}
    ${e=>e.museumCreditsCardIsShown?e.strings.museumCardExpanded:
e.strings.museumCardCollapsed}
```

```
</fluent-button>
     , me = ie.d`
  <div
    class="museumCard"
    style="${e=>`bottom:${e.museumBottom}px`}"
    ne.i)("ref_museumCardContainer")}
    ${fe}
    ${(0,
    re.g)((e=>{
      var t;
      return "Video" === e.currentProvider || "Event" === e.currentProvider && (null === (t =
e.config.event) || void 0 === t ? void 0 : t.secondaryButton)
    ), he)}
  </div>
     , ve = ie.d`
  ${(0,
    re.g)((e=>e.windowsBlurOpacity), ie.d`<span class="windowsBlur"></span>`)}
    class="${e=>e.wholePageTranslucentFeed ? "overlayTranslucent" : "overlay"}
${e=>e.museumCreditsCardIsShown || "Theme" === e.currentProvider &&
!e.wholePageTranslucentFeed ? "overlay_hide" : ""}"
    data-mscc-ic="false"
    id="backgroundImageOverlay"
    ${(0,
    ne.i)("ref_backgroundOverlay")}
  ></span>
     , be = ie.d`
  ${ue}
  ${ve}
     , ye = ie.d`
  ${ue}
  ${ve}
     , Ce = ie.d`
  ${ue}
  ${ve}
    , Se = ie.d`
  ${ue}
  ${ve}
  ${(0,
    re.g)((e=>e.museumCard && e.museumBottom > 0), me)}
     , we = ie.d`
  <svg
    role="img"
    viewBox="${e=>e.icon.viewBoxString}"
    xmlns="http://www.w3.org/2000/svg"
```

<path d="M11.9999 2C10.3241 2 8.94444 2.26211 7.97842 2.52663C7.49515 2.65896 7.11432 2.79217 6.8504 2.8942C6.71839 2.94523 6.61548 2.98852 6.54346 3.02007C6.50744 3.03585 6.47914 3.0487 6.45877 3.05813L6.43418 3.06965L6.4264 3.07336L6.42364 3.07469L6.42165 3.07566C6.04922 3.25696 5.89428 3.70585 6.07559 4.07828C6.25683 4.45058 6.7053 4.60563 7.07765 4.42462L7.08878 4.41941C7.10006 4.41419 7.11901 4.40556 7.14541 4.39399C7.19821 4.37086 7.28075 4.33602 7.39125 4.2933C7.61235 4.20783 7.94481 4.09104 8.37456 3.97337C9.23458 3.73789 10.4799 3.5 11.9999 3.5C13.5199 3.5 14.7653 3.73789 15.6253 3.97337C16.055 4.09104 16.3875 4.20783 16.6086 4.2933C16.7191 4.33602 16.8016 4.37086 16.8544 4.39399C16.8808 4.40556 16.8998 4.41419 16.9111 4.41941L16.9225 4.42478C17.2948 4.60539 17.7431 4.45041 17.9243 4.07828C18.1853 3.44362 17.5773 3.07522 17.5773 3.07522L17.5762 3.07469L17.5734 3.07336L17.5657 3.06965L17.5411 3.05813C17.5207 3.0487 17.4924 3.03585 17.4564 3.02007C17.3844 2.98852 17.2815 2.94523 17.1494 2.8942C16.8855 2.79217 16.5047 2.65896 16.0214 2.52663C15.0554 2.26211 13.6757 2 11.9999 2Z" fill="#ffff" />

<path d="M7.25 7C6.00736 7 5 8.00736 5 9.25V14.75C5 15.9926 6.00736 17 7.25</p>
17H12.75C13.9926 17 15 15.9926 15 14.75V14.4635L17.9146 15.9208C18.1471 16.0371 18.4232
16.0246 18.6443 15.888C18.8654 15.7513 19 15.5099 19 15.25V8.75C19 8.49007 18.8654 8.24867
18.6443 8.11201C18.4232 7.97536 18.1471 7.96293 17.9146 8.07918L15 9.53648V9.25C15 8.00736
13.9926 7 12.75 7H7.25ZM15 11.2135L17.5 9.96353V14.0365L15 12.7865V11.2135ZM13.5
9.25V14.75C13.5 15.1642 13.1642 15.5 12.75 15.5H7.25C6.83579 15.5 6.5 15.1642 6.5
14.75V9.25C6.5 8.83579 6.83579 8.5 7.25 8.5H12.75C13.1642 8.5 13.5 8.83579 13.5 9.25Z"
fill="#ffff" />

<path d="M6.41779 20.9225L6.4206 20.9239L6.42843 20.9277L6.45291 20.9394C6.47312 20.949 6.50109 20.9619 6.53664 20.9778C6.60773 21.0095 6.70917 21.0528 6.8395 21.1039C7.10008 21.2061 7.47658 21.3392 7.95712 21.4714C8.91801 21.7359 10.2974 21.9976 11.9988 22C13.7014 22.0025 15.0818 21.7406 16.0435 21.4747C16.5244 21.3417 16.9013 21.2075 17.1621 21.1045C17.2926 21.053 17.3941 21.0092 17.4653 20.9772C17.5009 20.9611 17.529 20.9481 17.5492 20.9384L17.5738 20.9266L17.5816 20.9227L17.5845 20.9213L17.5856 20.9207C17.5856 20.9207 18.2406 20.5515 17.9201 19.9134C17.7342 19.5434 17.2837 19.394 16.9136 19.5796L16.904 19.5842C16.8934 19.5893 16.8753 19.5978 16.8499 19.6092C16.799 19.6321 16.7189 19.6668 16.6111 19.7094C16.3954 19.7946 16.0691 19.9113 15.6438 20.0289C14.7929 20.2642 13.5484 20.5023 12.001 20.5C10.4523 20.4978 9.20677 20.2596 8.35515 20.0252C7.92945 19.908 7.60282 19.792 7.38684 19.7074C7.27888 19.665 7.19869 19.6306 7.14771 19.6079C7.12222 19.5965 7.10405 19.5881 7.09337 19.583L7.08365 19.5784C6.7129 19.3942 6.26293 19.5452 6.07845 19.9159C5.89587 20.2827 6.05097 20.7407 6.41779 20.9225Z" fill="#ffff" />

```
@mouseenter="${(e,t)=>null == e ? void 0 : e.onMouseEnterHandler(null == t ? void 0 :
t.event)}"
       <a
         class="hotSpot hotSpotAccess"
         href="${e=>e.data.cta}"
         target="_blank"
         @click="${(e,t)=>e.onClickHandler && e.onClickHandler(e.data, t)}"
         <div class="hotSpotSpot hotSpotClickable">
           ${e=>"" === e.icon.svgString ? Te : we}
         </div>
         <div class="hotSpotTextArea hotSpotClickable">
           ${e=>e.data.title}
           <div class="hotSpotSubTextArea" >
              ${e=>e.data.text}
           </div>
         </div>
       </a>
    </div>
  </div>
     , Oe = ie.d`
  ${ue}
  ${ve}
  ${(0,
    re.g)((e=>e.museumCard && e.museumBottom > 0), me)}
  ${(0,
    re.g)((e=>!e.museumCreditsCardIsShown), ie.d`
      class="hotSpotContainer"
       ${(0,
    ne.i)("ref_hotSpotsContainer")}
       ${(0,
    oe.rx)((e=>e.hotSpots), ke)}
    </div>`)}
     , Ee = ie.d`
  ${ue}
  ${ve}
     , Ae = ie.d`
  <msn-toast
    class="toast"
    style="${e=>`bottom:${e.museumBottom}px`}"
    ${e=>e.toastMessage}
  </msn-toast>
     , le = ie.d`
  <video
    class="video"
    dool
    muted
    src="${e=>e.videoSource}"
    style=${e=>e.imageInformationalStyles}
```

```
@error=${e=>e.error(e.videoSource)}
  ${(0,
  ne.i)("ref_video")}
></video>
   , Pe = ie.d`
<video
  class="video"
  loop
  muted
  src="${e=>e.videoSource}"
  style=${e=>e.imageInformationalStyles}
  @canplaythrough=${e=>e.loadComplete(!1)}
  @error=${e=>e.error(e.videoSource)}
  ${(0,
  ne.i)("ref_video")}
></video>
   , xe = ie.d`
${(0,
  re.g)((e=>e.imageSource || e.videoSource), ie.d`
  ${(0,
  re.g)((e=>!e.isLoadComplete), ue)}
  ${(0,
  re.g)((e=>!e.isLoadComplete), Pe)}
  re.g)((e=>e.isLoadComplete), le)}
  ${ve}
  ${(0,
  re.g)((e=>e.museumCard && e.museumBottom > 0), me)}
  ${(0,
  re.g)((e=>e.showToast), Ae)}
`)}
   , Me = ie.d`
<template>
  <div
    class="backgroundImage"
    id="backgroundImage"
  ${e=>{
    switch (e.currentProvider) {
    case "BrowserLocal":
      return be;
    case "FREBackground":
      return Ce;
    case "Event":
      return Se;
    case "Iris":
      return Oe;
    case "NoBackground":
      return null;
    case "Theme":
      return Ee;
    case "Video":
      return xe;
    default:
```

```
return ye
     }
  </div>
</template>
  var Le = i(70783)
   , De = i(53046)
   , Fe = i(40082);
  const Re = De.i`
.museumCard {
  left: initial;
  right: 12px;
.backgroundButton {
  float: right;
.secondaryButton {
  float: right;
  margin-right: 8px;
}
   , Ne = De.i`
.museumCard {
  left: 12px;
  right: initial;
}
.backgroundButton {
  float: left;
}
.secondaryButton {
  float: left;
  margin-left: 8px;
}
   , je = De.i`
.windowsBlur {
  background: rgba(0,0,0,.5);
}
   , Be = De.i`
.backgroundButton {
  background: transparent;
  border-radius: 12px;
  border: none;
  color: white;
  cursor: pointer;
  display: inline-block;
  font-size: 12px;
  height: 24px;
  overflow: hidden;
  white-space: nowrap;
}
.backgroundButton:hover {
  background: rgba(0, 0, 0, .6);
}
```

```
.backgroundButton::part(control) {
  padding: 0 8px 0 10px;
  vertical-align: top;
}
.backgroundButton_active {
  background: rgba(0,0,0,.6);
.backgroundButton_active:hover {
  background: rgba(0,0,0,.9);
.backgroundButtonText {
  font-size: 12px;
  padding: 0;
}
.backgroundButtonIcon {
  width: 12px;
  height: 12px;
.white-icon svg {
  fill: white;
}
.backgroundImage {
  height: 100%;
  width: 100%;
.hotSpot {
  height: max-content;
  position: absolute;
  width: max-content;
  z-index: 290;
}
.hotSpotAccess {
  animation-fill-mode: forwards;
  animation: "backgroundFadeInAnimation 0.5s linear";
  cursor: default;
  display:flex;
  text-decoration: none;
  z-index: 292;
.hotSpotClickable {
  cursor: pointer !important;
}
.hotSpotContainer {
  opacity: 1;
  transition: opacity 0.2s;
.hotSpotContainer_hide {
  opacity: 0;
  transition: opacity 0.2s;
.hotSpotRenderRegion {
  opacity: 1;
  position: absolute;
}
.hotSpotSpot {
  background-color: rgba(0, 0, 0, 0.64);
  border-radius: 16px;
```

```
cursor: default;
  height: 32px;
  margin-inline-end: 8px;
  width: 32px;
}
.hotSpotSubTextArea {
  color: rgba(255, 255, 255, 0.74);
  font-size: 12px;
  line-height: 16px;
  opacity: 0;
}
.hotSpotSubTextArea:hover {
  opacity: 1;
}
.hotSpotTextArea {
  border-radius: 4px;
  color: #FFFFFF;
  font-size: 14px;
  line-height: 20px;
  max-width: 256px;
  padding: 4px 12px 10px 12px;
.hotSpotTextArea:hover {
  background-color: rgba(0, 0, 0, 0.64);
  cursor: pointer;
  z-index: 292;
}
.hotSpotTextArea:hover .hotSpotSubTextArea {
  opacity: 1;
}
.irisButton {
  background: none;
  border: none;
  color: #fff;
  cursor: pointer;
  height: auto;
  width: 100%;
.irisButton:hover {
  background: rgba(0,0,0,.9);
.irisButton::part(control) {
  align-items: flex-start;
  justify-content: unset;
  padding: 10px 15px;
.irisButtonIcon {
  height: 16px;
  padding-top: 2px;
  width: 16px;
}
.irisButtonTitle {
  font-size: 14px;
  line-height: 16px;
  margin-bottom: 4px;
  text-align: start;
  user-select: none;
```

```
width: 100%;
}
.irisButtonSubtitle {
  color: rgba(255, 255, 255, 0.54);
  font-size: 12px;
  line-height: 14px;
  text-align: start;
  user-select: none;
  white-space: normal;
}
.irisResponse {
  padding: 0px 12px;
  user-select:none;
}
.museumCard {
  color: #fff;
  opacity: 1;
  position: absolute;
  transition: opacity 0.2s;
.museumCard_hide {
  opacity: 0;
  transition: opacity 0.2s;
}
.museumCardCredits {
  color: rgba(255, 255, 255, 0.54);
  font-size: 13px;
  margin: 10px 0px 16px 0px;
  user-select: none;
}
.museumCardCreditsContainer {
  background: rgba(0,0,0,.77);
  border-bottom: 1px solid transparent;
  border-radius: 4px;
  font-family: inherit;
  font-size: 12px;
  font-weight: 400;
  margin-bottom: 10px;
  max-width: 384px;
  padding: 8px 4px;
.museumCardDivider {
  background-color: rgba(255, 255, 255, 0.54);
  height: 1px;
  margin: 4px 12px;
  width: 350px;
}
.museumCardIcon {
  display: inline;
  fill: #fff;
  font-size: 20px;
  height: 14px;
  position: relative;
  top: 1px;
  width: 20px;
}
.museumCardTextContainer {
```

```
background: none;
    border: none;
    color: #fff;
    display: inline;
    height: auto;
    padding-left: 12px;
    padding-right: 12px;
    position: relative;
    text-decoration: none;
    width: auto;
  }
  .museumCardTextContainer:hover,
  .irisButton:hover {
    cursor: pointer;
  .museumCardTitle {
    color: #fff;
    font-family: inherit;
    font-size: 20px;
    font-weight: 400;
    line-height: 24px;
    margin: 4px 0px;
    text-decoration: none;
    user-select: none;
  }
  .museumCardTitleAnchor:hover {
    cursor: pointer;
    text-decoration: underline;
  .museumCardTitleContainer {
    padding: 0px 12px;
  }
  .overlay {
    background-attachment: fixed;
    background-image: radial-gradient(rgba(0, 0, 0, 0) 0%, rgba(0, 0, 0, 0.5) 100%), radial-
gradient(rgba(0, 0, 0, 0) 33%, rgba(0, 0, 0, 0.3) 166%);
    background-position-y: top;
    background-repeat: no-repeat;
    background-size: cover;
    height: 100%;
    opacity: 1;
    position: absolute;
    top: 0;
    transition: opacity 0.3s linear;
    width: 100%;
  }
  .overlayTranslucent {
    background: #0000052;
    background-attachment: fixed;
    background-position-y: top;
    background-repeat: no-repeat;
    background-size: cover;
    height: 100%;
    opacity: 1;
    position: absolute;
    top: 0;
    transition: opacity 0.3s linear;
```

```
width: 100%;
}
.overlay_hide {
  opacity: 0;
.picture {
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
  height: 101%;
  margin: -1px 0px 0px -1px;
  object-fit: cover;
  padding: 0;
  position: absolute;
  width: 101%;
}
.resizeFadeInAnimation {
  animation: opacityFadeInAnimation 0.5s ease-in-out;
  animation-fill-mode: forwards;
}
.resizeFadeOutAnimation {
  animation: opacityFadeOutAnimation 0.02s linear;
  animation-fill-mode: forwards;
}
.secondaryButtonAnchor {
  color: #fff;
  text-decoration: none;
}
.secondaryButtonAnchor:hover {
  text-decoration: underline;
.scrollFadeInAnimation {
  animation: opacityFadeInAnimation 0.5s ease-in-out;
  animation-fill-mode: forwards;
}
.scrollFadeOutAnimation {
  animation: opacityFadeOutAnimation 0.5s ease-in-out;
  animation-fill-mode: forwards;
}
.toast {
  bottom: 32px;
  left: 50%;
  position: fixed;
  transform: translate(-50%, 0);
  width: fit-content;
  z-index: ${String(I.K.Over)};
}
.video {
  height: 100%;
  margin: 0;
  object-fit: cover;
  padding: 0;
  position: absolute;
  width: 100%;
.windowsBlur {
  background: rgba(255,255,255,.5);
```

```
backdrop-filter: blur(3px);
    height: 100%;
    position: absolute;
    width: 100%;
    z-index: 1;
 }
`.withBehaviors(new Le.O(Re,Ne), (0,
    Fe.Uu)(je))
    , $e = {
      experienceConfigSchema: a
 },
 64074: function(e, t, i) {
    "use strict";
   i.d(t, {
      g: function() {
        return n
      }
   });
    const n = {
      PERSIST_STORAGE_ENTRY_NAME: "DefaultBrowserReclaimBanner",
      COOLDOWN_DURATION_DAYS: 7,
      COMPACT_MODE_WIDTH: 800,
      TMPL: "DefaultBrowserReclaimBannerDisplay",
      SUPPRESS_TMPL: "DefaultBrowserReclaimBannerSuppCd",
      AUTODISMISS_TMPL: "DefaultBrowserReclaimBannerAutoDismiss",
      AUTO_CLOSE_DURATION_MS: 72e6,
      THROTTLE_DURATION_MS: 6e4,
      LOCAL_STORAGE_THROTTLE_KEY: "DBRB_TH",
      LOCAL_STORAGE_EVENT_KEY: "DBRB_EVT",
      PREF_DISMISS_COUNT: "dismissCount",
      PREF_NEXT_RENDER_TIMESTAMP: "nextRenderTimestamp",
      PREF_IS_PERMANENTLY_DISMISSED: "isPermanentlyDismissed",
      PREF_IS_PERSISTENT_TMPL: "isPersistentTmpl"
   }
 75153: function(e, t, i) {
    "use strict";
   i.d(t, {
      BA: function() {
        return T
      },
      Bs: function() {
        return w
      },
      t7: function() {
        return k
      }
   });
    var n = i(33940)
     , r = i(53076)
     , o = i(83227)
     s = i(19388)
     , a = i(26415)
     , c = i(92031)
     d = i(65135)
     I = i(38156)
```

```
p = i(60483)
     , g = i(18536)
     h = i(64074)
     f = i(33090)
     , m = i(65337)
     v = i(87697)
     b = i(82423)
     y = i(17440)
     , C = i(9500)
     , S = i(32717);
    class w extends f.l {
      constructor() {
         super(...arguments),
         this.darkModeQuery = matchMedia("(prefers-color-scheme:dark)"),
         this.displayErrorMessage = !1,
         this.onResize = ()=>{
           window.requestAnimationFrame((()=>this.checkAndApplyCompactMode()))
         }
         this.onStorageChangeDismiss = e=>{
           e.key === h.g.LOCAL_STORAGE_EVENT_KEY && this.setBannerState(!1)
         }
      }
      experienceConnected() {
         var e;
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (yield(0,
           S.eC)(),
           this.isSearchBoxFocused())
              return void this.setBannerState(!1);
           if (this.defaultBrowserReclaimDataConnector = (0,
           b.K0)(r.z.DefaultBrowserReclaimData),
           yield this.isBannerSuppressed())
              return d.M.addOrUpdateTmplProperty(h.g.SUPPRESS_TMPL, "1"),
              void this.setBannerState(!1);
           const t = C.i.getInstance();
           (yield t.register({
              name: o.x.defaultBrowserReclaimBanner
           })) && !this.isThrottled() ? ((0,
           m.$o)().setItem(h.q.LOCAL_STORAGE_THROTTLE_KEY, Date.now().toString()),
           this.setBannerState(!0),
           this.populateTelemetryTags(),
           this.setDefaultBrowserSuccessMockElement =
this.createMockElement("EdgeDefaultReclaimSuccess"),
           this.setDefaultBrowserFailureMockElement =
this.createMockElement("EdgeDefaultReclaimFailure"),
           this.checkAndApplyCompactMode(),
           this.darkMode = !!(null === (e = this.darkModeQuery) || void 0 === e ? void 0 :
e.matches),
           this.displayErrorMessage = !1,
           addEventListener("resize", this.onResize),
           this.darkModeQuery.addEventListener("change", (e=>{
             this.darkMode = !!(null == e ? void 0 : e.matches)
           }
           ), !0),
```

u = i(75559)

```
window.addEventListener("storage", this.onStorageChangeDismiss),
           this.autoDismissTimer = setTimeout((()=>{
             this.displayBanner && (this.dismiss(),
              d.M.addOrUpdateTmplProperty(h.g.AUTODISMISS_TMPL, "1"))
           ), h.g.AUTO_CLOSE_DURATION_MS),
           (0,
           s.o_)(o.x.defaultBrowserReclaimBanner, !0),
           this.updateDismissCounter(),
           this.updateRenderTimestamp()): this.setBannerState(!1)
         }
         ))
      }
       disconnectedCallback() {
         super.disconnectedCallback(),
         removeEventListener("resize", this.onResize),
         this.darkModeQuery.removeEventListener("change", (e=>{
           this.darkMode = !!(null == e ? void 0 : e.matches)
         }
         )),
         window.removeEventListener("storage", this.onStorageChangeDismiss),
         this.autoDismissTimer && clearTimeout(this.autoDismissTimer)
      }
       qetExperienceType() {
         return o.x.defaultBrowserReclaimBanner
      }
       accept() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           this.hasClickedSetAsDefault = !0;
           const e = yield this.setEdgeAsDefaultBrowser();
           this.displayErrorMessage = !e,
           this.updateRenderTimestamp()
         }
         ))
       dismiss(e=!1) {
         m.$o)().setItem(h.g.LOCAL_STORAGE_EVENT_KEY, Date.now().toString()),
         this.setBannerState(!1),
         this.displayErrorMessage = !1,
         this.hasClickedSetAsDefault || (e? this.recordPermanentDismiss():
this.updateRenderTimestamp())
      }
      isSearchBoxFocused() {
         var e, t, i;
         const n = document.activeElement;
         return !!(null === (i = null === (t = null === (e = null == n ? void 0 : n.shadowRoot) || void 0
=== e ? void 0 : e.querySelector("search-box-edgenext")) || void 0 === t ? void 0 : t.shadowRoot) ||
void 0 === i ? void 0 : i.activeElement)
      }
       populateTelemetryTags() {
         this.telemetryObject && (this.bannerContentViewTag =
this.telemetryObject.addOrUpdateChild({
           name: "EdgeDefaultReclaim",
           content: {
              type: I.uH.Banner,
```

```
headline: "EdgeDefaultReclaim"
    }
  }).getMetadataTag(),
  this.bannerSuccessMessageContentViewTag = this.telemetryObject.addOrUpdateChild({
    name: "EdgeDefaultReclaimSuccess",
    content: {
       type: I.uH.Banner,
       headline: "EdgeDefaultReclaimSuccess"
    }
  }).getMetadataTag(),
  this.bannerFailureMessageContentViewTag = this.telemetryObject.addOrUpdateChild({
    name: "EdgeDefaultReclaimFailure",
       type: I.uH.Banner,
       headline: "EdgeDefaultReclaimFailure"
  }).getMetadataTag(),
  this.acceptButtonTelemetryTag = this.telemetryObject.addOrUpdateChild({
    name: "setasdefault",
    action: I.Aw.Click,
    behavior: I.wu.Install,
    content: {
       type: I.uH.Banner,
       headline: "setasdefault"
  }).getMetadataTag(),
  this.dismissNotNowButtonTelemetryTag = this.telemetryObject.addOrUpdateChild({
    name: "notnow",
    action: I.Aw.Click,
    behavior: I.wu.Close,
    content: {
       type: I.uH.Banner,
       headline: "notnow"
  }).getMetadataTag(),
  this.dismissCloseButtonTelemetryTag = this.telemetryObject.addOrUpdateChild({
    name: "dismiss",
    action: I.Aw.Click,
    behavior: I.wu.Close,
    content: {
       type: I.uH.Banner,
       headline: "dismiss"
  }).getMetadataTag())
createMockElement(e) {
  const t = \text{new p.D}(\{
    name: `${e}`
  })
   , i = document.createElement("div")
   , n = document.createElement("div");
  return n.setAttribute("data-t", t.getMetadataTag()),
  i.appendChild(n),
  g.u.addElement(n),
setEdgeAsDefaultBrowser() {
```

```
return (0.
         n.mG)(this, void 0, void 0, (function*() {
           const e = yield(0,
           c.js)()();
           if (e.actionCompleted)
              return d.M.sendContentViewEvent(this.setDefaultBrowserSuccessMockElement,
u.NS.Partial, !1),
              !0:
           {
              const t = (null == e ? void 0 : e.status) ? " " + e.status : "";
              return d.M.sendContentViewEvent(this.setDefaultBrowserFailureMockElement,
u.NS.Partial, !1),
              d.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.WQV), {
                message: `Exception executing
window.chrome.shellIntegrationPrivate.setDefaultBrowser chromium API to set default browser to
Edge.${t}`
              })),
              !1
           }
         }
         ))
       isBannerSuppressed() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           const e = yield k.getAllPrefs()
             , t = e.nextRenderTimestamp
            , i = e.dismissCount || 0
            , n = !t || t < Date.now();
           return !!e.isPermanentlyDismissed || i >= 3 || !n
         }
         ))
      }
       isThrottled() {
         var e;
         const t = null === (e = (0,
         m.$o)()) || void 0 === e ? void 0 : e.getItem(h.g.LOCAL_STORAGE_THROTTLE_KEY);
         if (!t)
           return !1;
         return Date.now() - +t < h.g.THROTTLE_DURATION_MS
       updateDismissCounter() {
         return (0.
         n.mG)(this, void 0, void 0, (function*() {
           const e = yield k.getProperty(h.g.PREF_DISMISS_COUNT);
           let t = e ? +e : 0;
           return t++,
           k.setProperty(h.g.PREF_DISMISS_COUNT, t)
         }
         ))
      }
       updateRenderTimestamp() {
         const e = new Date
          , t = e.setDate(e.getDate() + h.g.COOLDOWN_DURATION_DAYS);
         return k.setProperty(h.g.PREF_NEXT_RENDER_TIMESTAMP, t)
      }
       recordPermanentDismiss() {
```

```
k.setProperty(h.g.PREF_IS_PERMANENTLY_DISMISSED, !0)
      }
       setBannerState(e) {
         var t;
         this.displayBanner = e,
         null === (t = this.defaultBrowserReclaimDataConnector) || void 0 === t ||
t.updateBannerDisplayState(e),
         this.defaultBrowserReclaimDataConnector ||
d.M.sendAppErrorEvent(Object.assign(Object.assign({}, a.hJr), {
           message: "DefaultBrowserReclaimDataConnector is not initialized"
         }))
      }
       checkAndApplyCompactMode() {
         innerWidth < h.g.COMPACT_MODE_WIDTH && this.setBannerState(!1)
       prerenderRefresh() {
         this.setBannerState(!1)
    }
    (0,
    n.gn)([v.LO], w.prototype, "displayBanner", void 0),
    n.gn)([v.LO], w.prototype, "darkMode", void 0),
    n.gn)([v.LO], w.prototype, "hasClickedSetAsDefault", void 0),
    n.gn)([v.LO], w.prototype, "displayErrorMessage", void 0);
    class T {
       static markForPersistentTmpl() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           yield k.setProperty(h.g.PREF_IS_PERSISTENT_TMPL, !0)
         }
         ))
      }
       static isMarkedForPersistentTmpl() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           return k.getProperty(h.g.PREF_IS_PERSISTENT_TMPL)
         }
         ))
      }
       static checkAndStampTmpl() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           (yield this.isMarkedForPersistentTmpl()) || (yield this.markForPersistentTmpl(),
           d.M.addOrUpdateTmplProperty(h.g.TMPL, "1"))
         }
         ))
      }
    }
    class k {
       static getProperty(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           const t = yield y.U.getPreferenceSetting(h.g.PERSIST_STORAGE_ENTRY_NAME);
           if (!t)
```

```
return:
            return t.value[e]
         }
         ))
       }
       static getAllPrefs() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const e = yield y.U.getPreferenceSetting(h.g.PERSIST_STORAGE_ENTRY_NAME);
            return e ? e.value : {}
         }
         ))
       }
       static setProperty(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            let i = yield y.U.getPreferenceSetting(h.g.PERSIST_STORAGE_ENTRY_NAME);
            i | | (i = {
              key: h.g.PERSIST_STORAGE_ENTRY_NAME,
              value: {}
            }),
            i.value[e] = t,
            y.U.savePreferenceSetting(h.g.PERSIST_STORAGE_ENTRY_NAME, i.value)
         }
         ))
       }
    }
  },
  87656: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       EdgeChromiumPageWC: function() {
         return ht
       },
       EdgeChromiumPageWCStyles: function() {
         return Wt
       EdgeChromiumPageWCTemplate: function() {
         return Pt
       ToolingInfo: function() {
         return zt
       }
    });
    var n = i(84289)
      r = i(12090)
      , o = i(55492)
      , s = i(64690)
      a = i(84925)
      , c = i(12517)
      d = i(83227);
    const I = (0,
    n.ii) ("TopSitesCollapsibleControlConfig", "top site is collapsed, related control configs", "related
control configs for collaosible top site",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(F), (0,
    n.JJ) ("collapsibleControlIsDefaultCollapsed", "collapsible Control Is Default Collapsed",
```

down page and hide top site in Informational and DHP")), (0, n.JJ)("scrollDownTopSiteInf", "scroll Down TopSite Information", "Flag to scroll down page and hide top site in Informational")))

, u = (0,

n.ii) ("childRefs", "Child experience references", "Child experience references", Object.assign(Obje

```
r._)("backgroundImage", "backgroundImage")), (0,
o.nw)((0,
r._)("bingHealth", "bingHealth"))), (0,
o.nw)((0,
r._)("breakingNews", "breakingNews"))), (0,
r._)("cardAction", "cardAction")), (0,
r._)("coachmark", "coachmark")), (0,
o.nw)((0,
r. )("conditionalBanner", "conditionalBanner"))), (0,
o.nw)((0,
r._)("dailyBrief", "dailyBrief"))), (0,
o.nw)((0,
r._)("msRewards", "msRewards"))), (0,
o.nw)((0,
r._)("outlookEmailPreview", "outlookEmailPreview"))), (0,
o.nw)((0,
r._)("notificationBell", "notificationBell"))), (0,
o.nw)((0,
r._)("personalizeNavButton", "personalizeNavButton"))), (0,
r._)("pivotContent", "pivotContent")), (0,
o.nw)((0,
r._)("pivotsNav", "pivotsNav"))), (0,
o.nw)((0,
r._)("recommendedSites", "recommendedSites"))), (0,
r._)("search", "search")), (0,
o.nw)((0,
r._)("searchHistory", "searchHistory"))), (0,
o.nw)((0,
r._)("settings", "settings"))), (0,
o.nw)((0,
r._)("sharedLinks", "sharedLinks"))), (0,
o.nw)((0,
r._)("shoppingSmartList", "shoppingSmartList"))), (0,
r._)("topSites", "topSites")), (0,
o.nw)((0,
r._)("waffle", "waffle"))), (0,
o.nw)((0,
r._)("welcomeGreeting", "welcomeGreeting"))), (0,
o.nw)((0,
r._)("feedback", "feedback"))), (0,
o.nw)((0,
r._)("holidayEffects", "holidayEffects"))))
```

```
, p = (0,
                   s.e)(d.x.edgeChromiumPageWC, "A sample Peregrine Web Component experience",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(
gn(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign
sign(Object.assign(Object.assign(Object.assign(Object.assign({}), u), (0,
                    n.ii) ("complianceHyperlink", "compliance Hyper link", "The compliance link to be displayed on
page.", Object.assign(Object.assign({}), (0,
                   a.sz)("text", "The text of the link")), (0,
                   a.sz)("url", "The link destination")), ["text", "url"])), (0,
                   n.JJ)("feedToggleDropdownEnabled", "Feed toggle dropdown")), (0,
                   n.JJ)("showTransparentShScrolldown", "Boolean Value to indicate if search history can be
transparent when users scroll down page")), (0,
                   n.ii) ("serviceWorker", "Service Worker", "Configuration settings for the service worker
associated with this page",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign({}, (0,
                   a.sz) ("enabled", "Enabled", "Service worker support flag. Set this to false for unsupported app-
types")), (0,
                   a.sz) ("registrationEnabled", "Registration Enabled", "Set to true to enable registration of the
service worker")), (0,
                    a.sz)("unregistrationEnabled", "UnRegistration Enabled", "Set to true to run un-registration
code for service worker. Make sure registration is set to false.")), (0,
                    a.sz) ("mobileEnabled", "Mobile Enabled", "Set to true to register serviceWorker on a mobile
Device.")), (0,
                    n.JJ)("cacheAndNetworkRaceEnabled", "Cache and Network Race Enabled", "Set to true to
enable cacheAndNetworkRace strategy for navigation route")), (0,
                    a.sz)("bundlesOverride", "Bundles Override", "Bundle override value. For example, if set to
'staging' SW script will be called with ?bundles=staging param")), (0,
                   n.iF) ("unsupportedBrowsers", "Unsupported Browsers", "List of unsupported browsers", (0,
                   a.NG)("Browser", "Browser"))), (0,
                   n.G)("riverAgeMinutes", "Caching time for the SW River feed", "")))), (0,
                    a.sz)("topLeftDisplayMode", "Top left display mode", "Top left display mode", ["none", "logo",
"greeting"])), (0,
                   n.JJ)("twoRowsOfTopSites", "Two rows of top sites")), (0,
                   n.JJ)("companyLogo", "Boolean Value to indicate if company logo should be shown")), (0,
                   a.sz)("searchBoxOverlayOpacity", "Opacity of search box overlay")), I), (0,
                   c.u)({})), (0,
```

- n.JJ)("enableNavGap8px", "Enable 8px gap in nav bar", "Enable 8px gap in nav bar if true")), (0, n.JJ) ("enableOneColumn", "Enable one column")), (0, n.JJ)("autoHideQuickLinksInAlways", "Auto hide quick links in always layout")), (0, n.JJ) ("hideRecommendedSitesInHeadingsOnly", "Hide recommended sites in headings only")), (0, n.G)("zoomRatio", "zoom river ratio")), (0, n.ii) ("translucentFeed", "Translucent Feed", "Translucent feed properties",
- Object.assign(Ob a.sz)("color", "color", "Color value for feed background")), (0, n.JJ) ("disableSticky", "Disable Sticky", "Flag that defines if header should scroll away with the
- page by disabling sticky behavior")), (0, a.sz)("wholePageColor", "Whole Page Color", "Color value for whole page background")), (0, n.JJ) ("wholePageOpacity", "Whole Page Opacity", "Flag that defines if opacity should be
- n.JJ) ("windowsBlur", "Windows Blur", "Flag that defines if we should use windows blur design")))), (0,

applied to th whole page, not just feed")), (0,

- n.JJ)("enableNewsbarToggleStartPosition", "Enables header start position styling for NewsbarToggle")), (0,
 - n.JJ)("enableNewsbarToggleEndPosition", "Enables header end position styling for

```
NewsbarToggle")), (0,
          n.JJ) ("enableNewsbarToggleSearchPosition", "Enables search position styling for
NewsbarToggle")), (0,
         n.G)("zoomRatio", "zoom river ratio")), (0,
         o.nw)((0,
         n.G)("linearZoomRatio", "linear zoom river ratio"))), (0,
         n.JJ)("useEnterpriseCompliance", "Use Enterprise Compliance", "Flag to indicate whether to
make enterprise compliant requests. eg. pass aad token")), (0,
         n.JJ)("enablePgcForTreatmentAPI", "Enables add pgc parameter for treatment api")), (0,
         n.JJ)("renderCardActionInFeed", "Flag that indicate whether to render card action in feed")));
         var g, h = i(33940), f = i(33090), m = i(76858), v = i(87697), b = i(53076), y = i(12108), C = i(12108)
i(82890), S = i(1103), w = i(58155), T = i(54804), k = i(65974), O = i(26415), E = i(65135), A =
i(75559), I = i(38156);
         let P;
         !function(e) {
              e.topStories = "topstory",
              e.breakingNews = "breakingnews",
              e.socialReplies = "socialreplies",
              e.socialReactions = "socialreactions",
              e.socialFollowers = "socialfollowers",
              e.socialAchievements = "socialachievements",
              e.socialAlerts = "socialalerts"
         (g | (g = {}));
         class x {
              constructor(e) {
                   this.resolvePushNotificationsSubscription = (e,t,i,n,r,o,s) = > (0,t,i,n,r,o,s) = (0,t,i,i,r,o,s) = (0,t,i,i,r,o,s) = (0,t,i,i,r,o,s) = (0,t,i,i,r,o,s) = (0,t,i,i,r,o,s) = (0,t,i,r,o,s) = (0,t
                   h.mG)(this, void 0, void 0, (function*() {
                        const a = yield this.swRegistration.pushManager.getSubscription();
                        if ("denied" === Notification.permission)
                             return:
                        if (o.size < 1 && (!a || "granted" !== Notification.permission))
                             return;
                        if (a)
                             return void x.updateSubscriptions(a, e, o);
                        let c = "granted" === Notification.permission;
                        const d = c;
                        let I = "";
                        const {defaultNotification: u, defaultNotificationPromptAllow: p,
defaultNotificationPromptBlock: g, defaultNotificationPromptDefault: f} =
x.buildDefaultNotificationPermissionPromptTelemetryElement(s);
                        if (!c) {
                             let e:
                             switch (E.M.sendContentViewEvent(u, A.NS.View),
                             I = yield Notification.requestPermission(),
                             1) {
                             case "granted":
                                  e = p,
                                  c = !0;
                                  break;
                             case "denied":
                                  e = g;
                                  break;
                             default:
                                  e = f
                             E.M.sendActionEvent(e, I.Aw.Click, I.wu.Undefined)
```

```
if (!c)
              return;
            if (fetch(e + "/webpush/key").then((t=>(0,
            h.mG)(this, void 0, void 0, (function*() {
              if (t.ok) {
                 const i = yield this.swRegistration.pushManager.subscribe({
                   userVisibleOnly: !0,
                   applicationServerKey: x.urlB64ToUint8Array((yield t.json()).key)
                 });
                 x.updateSubscriptions(i, e, o)
              } else
                 E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.UVO.FetchKeyError), {
                    message: "Error fetching key for subscribing to push notifications endpoint",
                   pb: Object.assign(Object.assign({}), O.UVO.FetchKeyError.pb), {
                      customMessage: `HTTP Status: ${t.status}`
                   })
                 }))
            }
            )))),
            !d) {
              const e = {
                 body: i,
                 tag: "web-notification",
                 icon: r,
                 data: {
                   url: w.c.getAbsoluteUrl(n)
                 }
              };
               T.Al.ClientSettings.browser.browserType === k.A.Edge?
this.swRegistration.showNotification(t, e): new Notification(t,e)
            }
         }
         )),
         this.swRegistration = e
       static getInstance() {
         return P
       static initializePushSubscriptionManager(e) {
          "string" == typeof e ? this.initializeFromScope(e) : this.initializeFromRegistration(e)
       static initializeFromRegistration(e) {
          P = \text{new } x(e)
       }
       static initializeFromScope(e) {
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
            yield navigator.serviceWorker.ready,
            x.initializePushSubscriptionManager(yield navigator.serviceWorker.getRegistration(e))
         }
         ))
       static urlB64ToUint8Array(e) {
         const t = (e + "=".repeat((4 - e.length % 4) % 4)).replace(/-/g, "+").replace(/_/g, "/")
          , i = atob(t)
           , n = new Uint8Array(i.length);
         for (let e = 0; e < i.length; ++e)
```

```
n[e] = i.charCodeAt(e);
         return n
       }
       static addTelemetryTagsToElement(e, t, i) {
         const n = {
            name: i
          , r = t?t.addOrUpdateChild(n): null
          , o = r.render();
         return Object.keys(o).forEach((t=>{
            e.setAttribute(t, o[t])
         }
         )),
         r
       static buildDefaultNotificationPermissionPromptTelemetryElement(e) {
         const t = document.createElement("div")
          , i = document.createElement("div")
          , n = document.createElement("div")
          , r = document.createElement("div");
         t.appendChild(i),
         t.appendChild(n),
         t.appendChild(r);
         const o = x.addTelemetryTagsToElement(t, e,
"browserNativeNotificationPermissionPrompt");
         return x.addTelemetryTagsToElement(i, o, "Accept"),
         x.addTelemetryTagsToElement(n, o, "Block"),
         x.addTelemetryTagsToElement(r, o, "Default"),
            defaultNotification: t,
            defaultNotificationPromptAllow: i,
            defaultNotificationPromptBlock: n,
            defaultNotificationPromptDefault: r
         }
       }
       static updateSubscriptions(e, t, i) {
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
            const n = Object.values(g).filter((e=>!i.has(e)));
            [{
              segment: "subscribe",
              tags: [...i]
            }, {
              segment: "unsubscribe",
              tags: n
            }].forEach((i=>(0,
            h.mG)(this, void 0, void 0, (function*() {
              if (i.tags.length < 1)
                return;
              const n = i.tags.join(";")
               , r = t + "/webpush/news/" + T.Al.Locale + "/v1/webpush/" + i.segment + "?
scn=MSNRPSAuth"
               , o = yield fetch(r, {
                credentials: "include",
                method: "POST",
                headers: {
                   "Content-Type": "application/json; charset=utf-8",
```

```
Tags: n
                },
                body: JSON.stringify({
                  subscription: e
                })
             });
             o.ok?o.json().then((e=>{
                "Success" !== e.message &&
E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.UVO.SubscribeUnsubscribeError), {
                  message: "Response contained unexpected value when subscribing or
unsubscribing from push notifications endpoint",
                  pb: Object.assign(Object.assign({}, O.UVO.SubscribeUnsubscribeError.pb), {
                    customMessage: `Expected response message to be 'Success' but instead
was ${e.message} when receiving response from endpoint at ${r}`
                  })
                }))
             }
             )): E.M.sendAppErrorEvent(Object.assign(Object.assign({}),
O.UVO.SubscribeUnsubscribeError), {
                message: "HTTP error when making subscribe or unsubscribe call from push
notifications endpoint",
                pb: Object.assign(Object.assign({}, O.UVO.SubscribeUnsubscribeError.pb), {
                  customMessage: `Response status was ${o.status} when attempting to
communicate with the endpoint at ${r}`
                })
             }))
           }
           ))))
         }
         ))
      }
    }
    var M = i(75153)
     L = i(61810)
     D = i(13151)
     F = i(65932)
     R = i(41691)
     N = i(7009)
     , j = i(17587)
     , B = i(53899)
     , $ = i(91608)
     , H = i(35385)
     U = i(14989)
     _{1} = i(88828)
     W = i(59294)
     z = i(87538)
     V = i(41115)
     G = i(65337)
     , q = i(1334)
     Q = i(64434)
     Z = i(33379)
     , K = i(85663);
    let J = !1
     , X = !1;
    function Y() {
      !J && document.hidden && (X = !0)
```

```
function ee() {
       return X
    }
    (0,
    Z.N)() && (window.addEventListener && window.addEventListener("beforeunload", (function() {
    }
    )),
    K.isNullOrUndefined) (document.hidden) || document.addEventListener("visibilitychange", Y),
    var te = i(66588)
     , ie = i(66213)
      , ne = i(32181)
      re = i(970)
      , oe = i(82423)
     , se = i(19388)
      , ae = i(22704)
      , ce = i(62676)
      , de = i(4734)
      , le = i(34955)
      , ue = i(98864)
      , pe = i(75192)
     , ge = i(17440)
      , he = i(33768)
     , fe = i(41710)
     , me = i(93450);
    var ve = i(68364);
    function be(e, t, i) {
       void 0 !== t.transferSize ? e[i + "Cached"] = 0 === t.transferSize || 300 === t.transferSize ? 1
: 0 : void 0 !== t.nextHopProtocol && (e[i + "Cached"] = "" === t.nextHopProtocol ? 1 : 0)
    function ye(e) {
       window.windowsPerfMarker && window.windowsPerfMarker(e)
    }
    var Ce = i(53301)
      , Se = i(48799)
     , we = i(94788)
      , Te = i(6719)
      , ke = i(56698)
      , Oe = i(70785)
     , Ee = i(27016)
      , Ae = i(63158);
    function le(e, t) {
       let i;
       const n = t? (0,
       ae.Y9)(): Object.assign({}, (0,
       ae.Ou)());
       n && (i = Object.keys(n).length?n:0,
       i && function n() {
         try {
            if (E.M && E.M.getPageMetadata()) {
              E.M.sendLoadTimeEvent({
                markers: i
              });
              const e = (0,
              ae.Ou)();
```

```
e && t && (e.telemetryBeaconFireTime = performance.now())
           } else
              e.setTimeout(n, 500)
         } catch (e) {
           E.M && E.M.sendAppErrorEvent(Object.assign(Object.assign({}), O.IU$), {
              message: "Unable to send load time event"
           }))
      }())
    var Pe = i(2312);
    function xe(e, t, i) {
      if (!(0,
       Z.N)())
         return;
       const n = (0,
       de.S0)();
       if (n && t === se.oN.Primary &&
Ce.q.updateAboveTheFoldVisuallyReady.getActionSender(n).send(performance.now()),
         return void e([]);
      let r = [];
       const o = t === se.oN.Primary
        , s = o ? O.LwW : O.Nxj;
      r = 0 ? (0,
      se.bP)(): (0,
       se.gh)();
       const a = (0,
       se.bO)(t);
      let c = ", Visual dependency callback was unavailable";
       if (i) {
         const e = i();
         c = e.length? `, Incomplete visual dependencies: ${JSON.stringify(e)}`: ", No pending
visual dependencies"
      }
       (0,
       ve.H)(s, "Missing perf markers", 'Missing perf markers: ${JSON.stringify(a)}${c}');
       const d = (0,
       se.OZ)();
       d && o && a.includes(`TTVR.${d}`) && (0,
       ve.H)(O.MmB, "Expected feed timed out while loading", 'Expected feed timed out while
loading: ${d}`),
       window.renderCacheEnabled && o && (0,
       Ae.cB)(),
       e(r)
    function Me(e) {
       return (0,
       h.mG)(this, void 0, void 0, (function*() {
         const t = (0,
         ae.Ou)();
         if (performance && performance.timing && performance.timing.responseStart &&
performance.timing.navigationStart && performance.timing.domContentLoadedEventStart) {
           const {domComplete: e, loadEventStart: i, navigationStart: n, responseStart: r} =
performance.timing;
           t.timeToFirstByte = r - n,
           t.timeToDomComplete = e - n,
```

```
t.timeToOnLoad = Math.max(i - n, 0),
            function(e) {
              e.buildVer = parseFloat(ie.jG.BuildVersion) | -1
            }(t),
            function(e) {
              if (performance.getEntriesByType) {
                 const t = performance.getEntriesByType("paint").filter((e=>"first-contentful-paint")
=== e.name)):
                 t.length > 0 && (e.FCP = Math.round(t[0].startTime))
              }
            }(t),
            function(e) {
              if (e && performance.getEntriesByType) {
                 const t = performance.getEntriesByType("navigation");
                 if (t && t.length) {
                   const i = t[0];
                   i && be(e, i, "html")
                 }
              }
            }(t),
            function(e) {
              if (e && performance.getEntriesByType) {
                 const t = performance.getEntriesByType("resource").filter((e=>"script" ===
e.initiatorType))
                  , i = ["vendors", "microsoft", "common", "experience"];
                 for (const n of i) {
                   const i = t.find((e=>e.name.indexOf(n) >= 0));
                   i && be(e, i, n + "JS")
                 }
              }
            }(t),
            function(e) {
              if (e && performance.getEntriesByType) {
                 const t = performance.getEntriesByType("resource");
                 if (t && t.length) {
                   const i = t.find((e=>e.name.indexOf("/Feed/me") >= 0));
                   i && be(e, i, "feed")
                 }
              }
            }(t),
            function(e) {
              if (e && performance.getEntriesByType) {
                 const t = performance.getEntriesByType("navigation");
                 if (t.length) {
                   const i = t[0]
                     , n = "useragent_launch";
                    "type"in i && (e.isBrowserLaunch = i.type === n ? 1 : 0)
                 }
              }
            }(t)
         !function(e) {
            if (!(0,
            Z.N)() || !e)
              return;
            const t = navigator;
            if (t.connection) {
```

```
const i = t.connection:
              "rtt"in i && (e.rtt = i.rtt),
              "downlink"in i && (e.downlink = i.downlink)
            "hardwareConcurrency"in navigator && (e.hardwareConcurrency =
navigator.hardwareConcurrency)
         }(t),
         function(e) {
            e && (e.isIDBSupported = window.indexedDB?1:0,
            e.isSWSupported = window.navigator.serviceWorker ? 1:0,
            e.isWWPresent = window._isWebWorkerPresent ? 1 : 0)
         }(t);
         for (const i of e) {
            const e = i[0];
            t[e] || (t[e] = i[1])
         }
         const i = t[Te.dd];
         i && (ye(Te.jh),
         ye(Te.H$),
         (0,
         ke.Eu)(i),
         function(e) {
            if (performance && performance.getEntriesByType && e && e[ce.MV]) {
              const t = performance.getEntriesByType("navigation");
              if (t.length) {
                const i = t[0];
                let n = 0
                  , r = 0;
                ce.pJ in i && ce.fR in i && (n = i[ce.pJ],
                r = i[ce.fR]),
                n < 0 \&\& r < 0 \&\& (e["TTVR." + ce.IP] = Math.round(e[ce.MV] - n),
                e["TTVR." + ce.Hm] = Math.round(e[ce.MV] - r))
              }
            }
         }(t)),
         Se.U.getConfigTimings(t),
         (0,
         Ee.J)(t),
         t.wasBrowserHiddenAtLeastOnce = ee(),
         Promise.all([(0,
         Oe.o)(), (0,
         Pe.Ir)()]).then((()=>{
            (0,
            ke.fv)(t),
            le(window)
         }
         )),
         Se.U.refreshConfigCache().then((()=>{
            !function() {
              const e = Se.U.getResolverErrors();
              e && e.length > 0 && e.forEach((e=>{
                E.M.sendAppErrorEvent(e)
              }
              ))
           }()
         }
         )),
```

```
(0,
     we.mS)({
       id: "PostTtvr",
       type: "command"
     })
  }
  ))
function Le(e) {
  if (!(0,
  Z.N)())
     return;
  if (e = e || \{\},
  T.Al.IsPrerender) {
     (0,
     ae.Y9)()[Te.C7] = 1
  }
  let t = !1;
  const i = setTimeout((()=>{
    t = !0,
     xe(n, se.oN.Secondary, e.incompleteVisualDependencyCallback)
  ), e.timeoutOverride || 2e4);
  function n(e) {
     return (0,
     h.mG)(this, void 0, void 0, (function*() {
       i && clearTimeout(i),
       function(e) {
          (0,
          h.mG)(this, void 0, void 0, (function*() {
            const t = (0,
            ae.Ou)()
             , i = (0,
            ae.Y9)();
            if ((e = e.filter((e=>!(e[0]in t)))).forEach((e=>{
               const n = e[0];
               n in t || (i[n] = e[1],
               t[n] = e[1]
            }
            )),
            we.yb) {
               const e = yield(0,
               we.ot)({
                 id: "perfmarkers"
               }, 4e3);
               if (e && e.fetched) {
                 const n = e.payload;
                 n && n["WW.MyFeed"] && (n[C.p.feedRequest] = n["WW.MyFeed"]),
                 Object.assign(i, e.payload),
                 Object.assign(t, e.payload)
              }
            }
            Promise.all([(0,
            Oe.o)(), (0,
            Pe.Ir)()]).then((()=>{
               le(window, !0)
            }
```

```
))
          }
          ))
       }(e)
     }
     ))
  }
  (0,
  se.e3)().then((e=>{
     t || n(e)
  }
  ))
}
var De = i(9533)
 , Fe = i(81555)
 , Re = i(23344)
 , Ne = i(67479)
 , je = i(36934);
let Be = !1;
function $e() {
  He()
const He = (0,
je.Z)((()=>ze(!1)), 300)
 , Ue = new Set;
class _e {
  constructor(e, t) {
     this.target = e,
     this.options = t
  }
  bind() {
     Be || (addEventListener("resize", $e),
     Be = !0),
     this.initialCalc(),
     Ue.add(this)
  unbind() {
     Ue.delete(this)
  initialCalc() {
     return (0,
     h.mG)(this, void 0, void 0, (function*() {
       yield(0,
       de.F_)(),
       this.recalculate(!1)
     }
     ))
  }
  recalculate(e) {
     return (0,
     h.mG)(this, void 0, void 0, (function*() {
       yield(0,
       m.y)();
       const t = this.target;
       if ("fixed" !== t.style.position && t.offsetWidth > 0 && t.offsetHeight > 0) {
          const i = {
             top: t.offsetTop,
```

```
left: t.offsetLeft
              };
              if (e && this.lastPosition) {
                 const e = this.lastPosition.left - i.left
                  , n = this.lastPosition.top - i.top;
                 if (e || n) {
                   const i = `translate(${e}px, ${n}px)`;
                   t.style.transform = i,
                   requestAnimationFrame((()=>{
                      const e = "transform .3s ease-out"
                       , i = t.style.transition;
                      t.style.transition = i?i + ", " + e:e,
                      t.style.transform = "translate(0, 0)",
                      setTimeout((()=>{
                        t.style.transition = i,
                        t.style.transform = null
                      ), 300)
                   }
                   ))
                 }
              this.lastPosition = i
            }
         ))
       }
    }
     function We() {
       return new Ne.ON("animateOnMove",_e,{})
    function ze(e) {
       for (const t of Ue.values())
         t.recalculate(e)
    }
     var Ve = i(73231);
     const Ge = "background"
      , ge = "pivot"
      , Qe = "search"
      , Ze = "solidHeader"
      , Ke = {
       name: "PromoInformationalCoachmark",
       coachmarkSource: Ve.jX.Experience,
       displayDismissX: "true",
       displayType: Ve.dm.Small,
       headline: "The new Microsoft Edge is here",
       leadText: "And with the Informational layout, you're getting the latest news from the world's
best journalists. You can always change it later in Page Settings.",
       pointerPlacement: Ve.M_.Opposite,
       position: Ve.ur.Below,
       targetElement: "SettingsButton",
       timeoutMilliseconds: 1e4,
       ctaList: [void 0, {
         ctaButtonText: "Got it",
         ctaType: "dismiss"
       }]
    };
```

```
var Je = i(37802);
let Xe = !1;
function Ye() {
  window.pageYOffset > 0 && et()
function et() {
  const e = (0,
  de.S0)();
  e && Ce.g.updateBelowTheFoldTransitionStart.getActionSender(e).send(!0),
  window.removeEventListener("scroll", Ye)
const tt = {
  initialize: function() {
    window.addEventListener("scroll", Ye, {
       passive: !0
    })
  },
  handleSettingUpdate: function(e) {
    Xe || "always" !== e && "headingsonly" !== e && "peek" !== e || et()
  }
};
var it = i(62661)
 , nt = i(37574)
 , rt = i(32717)
 , ot = i(55027)
 , st = i(32758)
 , at = i(26007)
 , ct = i(37271)
 dt = i(96292)
 t_{i} = i(52144)
 , ut = i(72344);
let pt = 32;
const gt = 300;
class ht extends f.l {
  constructor() {
    super(...arguments),
    this.showGreeting = !0,
    this.showRewards = !0,
    this.showNewsbarToggle = !1,
    this.showMobileAppUpsell = !1,
    this.showFeedTranslucent = !0,
    this.enableHiddenRecommendedSitesStyles = !1,
    this.hideComplianceLink = !1,
    this.showSearchBoxOverlay = !1,
    this.className = "",
    this.disableStickyHeader = !1,
    this.canaryFlightEnabled = !1,
    this.holidayEffectsPosition = "display: none;",
    this.applyHeaderStylesForDefaultBrowserBanner = !1,
    this.isZoomedLinear = !1,
    this.isNotificationEnabledByAdmin = !0,
    this.hideQuickLinks = !1,
    this.isOnEntpXfeedOrConsumer = !0,
    this.museumCardShown = !1,
    this.scrollIsPastStyleThreshold = !0,
    this.showTopsitesWithRecommendSites = !1,
```

```
this.enableWinHPCustomBackButtonBehaviorQsp = !1.
         this.initializeRecommendedSites = ()=>{
           if (this.childRefs.recommendedSites &&
this.config.hideRecommendedSitesInHeadingsOnly)
             if ("headingsonly" === this.layoutState.selectedFeedDisplaySetting) {
                const e = this.recommendedSitesHeight / 100;
                this.complianceHyperlink && (this.complianceHyperlink.style.bottom = "12px"),
                this.recommendedSites II ((0,
                De.FY) (Fe._.recommendedSites,
this.shadowRoot.querySelector("#recommendedSites")),
                this.recommendedSites = (0,
                De.b_)(Fe._.recommendedSites)),
                this.recommendedSites.style.opacity = `${Math.min(1, scrollY * e /
this.recommendedSitesHeight)}`,
                0 === scrollY ? this.recommendedSites.style.visibility = "hidden" :
this.recommendedSites.style.visibility = "visible",
                0 === scrollY ? this.enableHiddenRecommendedSitesStyles = !0 :
this.enableHiddenRecommendedSitesStyles = !1
             } else
                this.complianceHyperlink && (this.complianceHyperlink.style.bottom = "12px"),
                this.recommendedSites && (this.recommendedSites.style.opacity = "1",
                this.recommendedSites.style.visibility = "visible"),
                this.enableHiddenRecommendedSitesStyles = !1
         }
         this.leftRailToggle = e=>{
           (null == e ? void 0 : e.detail) && (this.enableLeftRail = null == e ? void 0 :
e.detail.enabled)
         this.sideBarToggle = e=>{
           (null == e? void 0: e.detail) && (this.enableSideBar = null == e? void 0:
e.detail.enabled)
         }
         this.displayQuickLinks = ()=>{
           this.hideQuickLinks = !1,
           this.calculateStickyBreakpoints(),
           this.topSitesHolder.style.visibility = "",
           this.refreshHeaderHeight(),
           window.removeEventListener("wheel", this.quickLinksToggle),
           this.config.enableHorizontalNav &&
setTimeout((()=>this.computeFeedToggleAttributes()), 300)
         this.quickLinksToggle = e=>{
           if ("always" !== this.layoutState.selectedFeedDisplaySetting)
           const {selectedQuickLinksDisplaySetting: t} = this.layoutState;
           if (![B.Z3.onerow, B.Z3.tworows].includes(t))
             return;
           0 === (document.documentElement ? document.documentElement :
document.body).scrollTop && e.deltaY < 0 && this.hideQuickLinks && this.displayQuickLinks()
         }
         this.scrollToShowFeed = ()=>{
           const e = (0,
```

```
Re.Nu)("top")
             , t = this.disableStickyHeader? e + $.FQ: e;
            t && window.scrollTo({
              top: t,
              behavior: "smooth"
           })
         }
         this.topSitesIntersectionObserverCallback = e=>{
            if (this.topSitesHolder && (!this.layoutState.quickLinksEnabled || "off" ===
this.layoutState.selectedQuickLinksDisplaySetting))
              return this.topSitesHolder.style.opacity = "0",
              void (this.topSitesHolder.style.visibility = "hidden");
            const t = e[e.length - 1];
            if (t.intersectionRatio <= .9) {
              const e = 0 !== this.topSitesHolder.clientHeight ? this.topSitesHolder.clientHeight -
t.intersectionRect.height: 44:
              e > 40 && this.isTwoOrThreeColumnArrangement? (i = "0",
              n = "none",
              this.updateHeaderGrid(),
              this.refreshHeaderHeight(),
              this.calculateTopAndBackgroundStickyBreakpoints()): e > 40? (i = "0",
              n = "none"): (i = (40 - e) / 40 + "",
              n = "")
           } else
              i = "1".
              n = "";
            this.topSitesHolder.style.opacity = i,
            this.topSitesHolder.style.pointerEvents = n,
            this.updateTopSitesVisibility()
         }
         this.updateTopSitesVisibility = ()=>{
            var e;
            const {layoutState: t} = this;
            let i = (null === (e = this.shadowRoot.getElementById("g_nav")) || void 0 === e ? void 0 :
e.clientHeight) | 0;
            ["always", "off"].includes(t.selectedFeedDisplaySetting) && (i = 0);
            let n = 115;
            const r = this.shadowRoot.getElementById("topSitesHolder");
            t.imageOfTheDayEnabled || (n = Math.max(r.getBoundingClientRect().top, n));
            let o = r.clientHeight + i + n + this.recommendedSitesHeight;
            this.columnArrangement < "c4" && this.columnArrangement > "c1" && (o += 50),
            innerHeight < o ? (r.classList.add("topSitesZoomHidden"),
            this.showTopsitesWithRecommendSites = !1):
(r.classList.remove("topSitesZoomHidden"),
           this.recommendedSitesHeight && (this.showTopsitesWithRecommendSites = !0))
         }
         this.updateTopSitesVisibilityDebounced = (0,
         je.Z)(this.updateTopSitesVisibility, gt),
         this.onResize = ()=>{
            this.refreshHeaderHeight(),
            this.refreshImageHeight(),
            this.calculateStickyBreakpointsDebounced(),
            this.checkTopEndCornerFitOnPage(),
```

```
this.pageSettingsDataConnector.getUpdatedPeekHeight(),
           this.updateTopSitesVisibilityDebounced(),
           this.config.companyLogo && this.updateCompanyLogoStatus(),
           this.config.enableHorizontalNav && this.computeFeedToggleAttributes(),
           this.config.enableSignInControl && this.checkSignInControlPageFit(),
           this.config.enableLocationMarker? this.checkLocationGreeting(100):
this.config.enableLocationUnder? this.checkLocationGreeting(0): this.config.enableLocationLeft
&& this.checkLocationGreeting(120)
         }
         this.shouldShowNewsbarToggle = ()=>{
           const {currentLayout: e, selectedQuickLinksDisplaySetting: t} = this.layoutState || {}
            , {enableNewsbarToggleSearchPositionStart: i,
enableNewsbarToggleSearchPositionEnd: n, enableNewsbarToggleStartPosition: r,
enableNewsbarToggleFooterPosition: o, logoOnLeft: s} = this.config
            , a = i || n
            | c = |a| | e | = B.nP.custom | | t | = B.Z3.off;
           return r && !s && !this.edgeLiteLowModuleModeEnabled && innerWidth > 1700 &&
this.columnArrangement > U.K$.c4 || a && this.columnArrangement > U.K$.c3 && c || o &&
this.columnArrangement > U.K$.c3 && !this.complianceHyperlink
         this.onScroll = ()=>{
           const e = scrollY < 100;
           e!= this.scrollIsPastStyleThreshold && (this.scrollIsPastStyleThreshold = e,
           this.refreshTranslucentMode()),
           this.navIsSticky = scrollY > $.FT;
           const t = scrollY > $.FT - this.recommendedSitesHeight;
           this.navIsSticky && E.M.addOrUpdateTmplProperty("StickyBreakpointTriggered", "1"),
           this.config.translucentFeed && this.layoutState.currentBackgroundImageType !==
B.HX.off && (t && !this.config.translucentFeed.disableSticky? (0,
           V.j3)("backgroundImage", "hidden"): (0,
           V.j3)("backgroundImage", "displayed"),
           this.navlsSticky &&!this.config.translucentFeed.disableSticky? (0,
           V.j3)("navBar", "normal"): (0,
           V.j3)("navBar", "translucentBackground")),
           this.config.complianceHyperlink && this.updateComplianceLinkStyleOnScroll(),
           this.config.enableHorizontalNav && this.computeFeedToggleAttributes(),
           this.childRefs.newsbarToggle && (this.showNewsbarToggle =
this.shouldShowNewsbarToggle())
         }
         this.throttledOnScroll = ()=>{
           this.initializeRecommendedSites()
         }
         this.updateComplianceLinkStyleOnScroll = ()=>{
           const e = scrollY > 0;
           e!== this.hideComplianceLink && (this.hideComplianceLink = e,
           this.hideComplianceLink? this.complianceHyperlink &&
this.complianceHyperlink.classList.add("complianceHyperlink_hide"): this.complianceHyperlink &&
this.complianceHyperlink.classList.remove("complianceHyperlink_hide"))
         this.calculateStickyBreakpointsDebounced = (0,
         je.Z)(this.calculateStickyBreakpoints, gt),
         this.getCompanyLogoFromLocalStorage = ()=>{
```

```
const e = (0,
            G.$0)().supported && (0,
            G.$o)().getObject("companyLogo", null);
            if (!e || !e.default_logo)
              return "";
            return !this.layoutState.imageOfTheDayEnabled || !e.light_logo ? e.default_logo || "" :
e.light_logo || ""
         this.onFlyoutEvent = (e,t)=>{
            let i;
            switch (e) {
            case q.tk.settings:
            case q.tk.msRewards:
            case q.tk.notificationBell:
            case q.tk.signInControl:
              i = this.topEndCorner;
              break;
            case q.tk.search:
            case q.tk.imageSearch:
            case q.tk.voiceSearchWC:
            case q.tk.searchHistoryMoreOptions:
              i = this.searchHolder;
              break;
            case q.tk.addTopSite:
            case q.tk.editTopSite:
            case q.tk.toast:
              i = this.topSitesHolder;
              break;
            case q.tk.waffle:
              i = this.shadowRoot.getElementById("waffleHolder");
              break;
            case q.tk.museumCard:
              this.museumCardShown = t;
              break;
            case q.tk.editWelcomeGreeting:
            case q.tk.editLocationMarker:
              i = this.shadowRoot.getElementById("welcomeGreetingHolder"),
              this.config.addBrandLogo && (i = this.topEndCorner)
            }
            if (i && (i.style.zIndex = t? Q.K.Flyout.toString(): null),
            e === q.tk.settings && (i.style.zIndex = Q.K.Flyout.toString()),
            e === q.tk.searchHistoryMoreOptions) {
              const e = this.shadowRoot.getElementById("c_srch_hist");
              e && e.style && (e.style.zIndex = t? Q.K.Flyout.toString(): (Q.K.Over + 4).toString())
            if (e === q.tk.hamburgerMenu && this.enableLeftRail) {
              const e = this.shadowRoot.getElementById("leftRailHolder");
              (null == e ? void 0 : e.style) && (e.style.zIndex = t ? "0" : "")
            if (e === q.tk.actionMenuOpen) {
              const e = this.shadowRoot.getElementById("g_nav");
              (null == e ? void 0 : e.style) && (e.style.zIndex = t ? "0" : "")
           }
         }
         this.toggleSearchBoxOverlay = (e=!1,t=!1)=>(0,
```

```
h.mG)(this, void 0, void 0, (function*() {
            const {searchBoxOverlayOpacity: i} = this.config;
            if (e) {
              this.showSearchBoxOverlay = !0,
              yield(0,
              m.y)();
              const e = this.shadowRoot.getElementById("searchBoxOverlay");
              (null == e ? void 0 : e.style) && (e.style.opacity = i)
           } else {
              const e = this.shadowRoot.getElementById("searchBoxOverlay");
              (null == e? void 0: e.style) && (e.style.opacity = null),
              t?this.showSearchBoxOverlay = !1: setTimeout((()=>this.showSearchBoxOverlay =
!1), 200)
         }
         )),
         this.switchListenerCallback = e=>{
            e.oldSelection && this.scrollToShowFeed()
         }
       }
       get recommendedSitesHeight() {
         if (!this.childRefs.recommendedSites)
            return 0;
         switch (this.columnArrangement) {
         case "c5":
         case "c4":
           return 154;
         case "c3":
            return 191;
         case "c2":
           return 265:
         case "c1":
            return 487;
         default:
            return 80
       }
       experienceConnected() {
         var e, t, i, n, r, o, s, a, c, d, l, u, p, g;
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
            if (this.config.enableWpoTopSitesConfigOverride) {
              const e = (0,
              he.R)();
              e && (this.config.topSitesCollapsibleControlConfig = e)
            this.childRefs = this.config.childRefs,
            this.pageSettingsDataConnector = (0,
            oe.K0) (b.z.ChromiumPageSettings),
            this.topSitesLayoutDataConnector = (0,
            oe.K0)(b.z.TopSitesLayoutData),
            this.signInDataConnector = (0,
            oe.K0)(b.z.SignInData),
            this.initializeDevTools();
            const f = (0,
            L.b)(2);
            (0,
```

```
D.Z)("./ntp/service-worker.js", this.config.serviceWorker, f, !1, (()=>(0,
           h.mG)(this, void 0, void 0, (function*() {
             x.initializePushSubscriptionManager(f)
           )))),
           this.reportPerfMarkers(),
           function(e) {
             if (!e.useEnterpriseCompliance)
                return;
             const t = me._.getInstance().rootReducer.connector(b.z.SharedState)
               , i = fe.s.useEnterpriseCompliance.getActionSender(t);
             i && i.send(!0)
           }(this.config),
           (0,
           se.b1)().then((()=>{
             ee()? T.Al.IsPrerender && (0,
              Pe.lr)().then((()=>{
                le.H.logEvent(le.v.NTP_VISUALLY_READY)
             )) : le.H.logEvent(le.v.NTP_VISUALLY_READY)
           }
           )),
           (0,
           g.WW) (this.onFlyoutEvent),
           this.columnArrangement = (0,
           _.Bn)().currentColumnArrangement,
           this.isTwoOrThreeColumnArrangement = this.columnArrangement <= U.K$.c3 &&
this.config.noOverlapStyle,
           this.enableOneColumn = this.config.enableOneColumn && "c1" ===
this.columnArrangement,
           _.Bn)().subscribe((e=>{
             this.columnArrangement = e,
             this.enableOneColumn = this.config.enableOneColumn && "c1" ===
this.columnArrangement,
             this.isTwoOrThreeColumnArrangement = e <= U.K$.c3 && this.config.noOverlapStyle,
             this.updateHeaderGrid();
             this.shadowRoot.querySelector("background-image").recommendedSitesHeight =
this.recommendedSitesHeight,
             E.M.updatePageMetadata({
                page: {
                  viewType: (0,
                  _.vi)()
                }
             }, !0),
             this.config.companyLogo && (this.showCompanyLogo = !("c1" ===
this.columnArrangement | "c2" === this.columnArrangement)),
             this.refreshHeaderHeight()
           }
           )),
           tt.initialize();
           let v = !1;
           const C = new W.o;
           F.Uo)(b.z.ChromiumPageSettings, (e=>(0,
           h.mG)(this, void 0, void 0, (function*() {
              if (!e.isLoadCompleted)
```

```
return:
              C.set();
              const t = this.layoutState;
              this.layoutState = e,
              this.isAlwaysMode = "always" === e.selectedFeedDisplaySetting,
              !this.isAlwaysMode && this.hideQuickLinks && this.displayQuickLinks(),
              this.quickLinksDisplaySetting = e.selectedQuickLinksDisplaySetting;
              let i = !1
               , n = !1
               , r = !1
               , o = !1;
              if (t) {
                if (i = t.selectedQuickLinksDisplaySetting !== e.selectedQuickLinksDisplaySetting,
                n = t.selectedFeedDisplaySetting!== e.selectedFeedDisplaySetting,
                r = t.isSingleColumn !== e.isSingleColumn,
                o = t.imageOfTheDayEnabled !== e.imageOfTheDayEnabled,
                  const t = e.selectedQuickLinksDisplaySetting === B.Z3.tworows ||
e.selectedQuickLinksDisplaySetting === B.Z3.onerow;
                  this.handleTopSitesEnableChange(t, e)
                }
                n && setTimeout((()=>{
                  tt.handleSettingUpdate(e.selectedFeedDisplaySetting)
                }
                ), 0),
                r \&\& (v = !1)
              this.config.enableHorizontalNav && (this.bottomRightCornerClassName =
this.layoutState.imageOfTheDayEnabled? "": "withoutMuseumCard"),
              this.updateHeaderGrid(),
              this.refreshTranslucentMode().
              this.refreshHeaderHeight(),
              ze(v),
              v = !0,
              t && ((i || n || o) && (this.fireLayoutAnimationComplete(),
              scrollTo(0, 0),
              yield(0,
              te.rh)(400)),
              yield(0,
              m.y)(),
              this.calculateStickyBreakpoints()),
              this.config.companyLogo && this.getCompanyLogo(),
              this.childRefs.newsbarToggle && (this.showNewsbarToggle =
this.shouldShowNewsbarToggle()),
              yield(0,
              m.y)(),
              this.initializeRecommendedSites()
           }
           )))),
           this.hideQuickLinks = (null === (e = this.config) || void 0 === e ? void 0 :
e.autoHideQuickLinksInAlways) && "always" === (null === (t = this.layoutState) || void 0 === t?
void 0 : t.selectedFeedDisplaySetting),
           this.hideQuickLinks && window.addEventListener("wheel", this.quickLinksToggle),
           yield C.getResultAsync(),
           F.Uo)(b.z.TopSitesLayoutData, (e=>{
              var t;
```

```
this.topSitesLayoutState = e,
              this.refreshHeaderHeight(),
              this.hideQuickLinks && (null === (t = this.topSitesLayoutState) || void 0 === t ? void 0
: t.isTopSitesCollapsed) && this.topSitesHolder && (this.topSitesHolder.style.visibility = "hidden"),
              m.y)().then((()=>this.calculateStickyBreakpoints()))
           }
           )),
           (0,
           F.Uo)(b.z.CoachmarkData, (e=>{
             this.hasCoachmark = !!e.coachmarkMessages
           }
           )),
           (0,
           F.Uo)(b.z.SignInData, (e=>{
             void 0 !== e.isUserSignedIn && (this.renderSignInControls = !e.isUserSignedIn,
             this.showRewards = e.isUserSignedIn? this.columnArrangement >= "c3":
this.columnArrangement >= "c5")
           }
           )),
           (null === (i = ie.jG.CurrentRequestTargetScope) || void 0 === i ? void 0 :
i.audienceMode) === y.F.Enterprise && (0,
           F.Uo)(b.z.FeedNavHeaderData, (e=>{
             void 0 !== e.isOnEntpXfeed && (this.isOnEntpXfeedOrConsumer = e.isOnEntpXfeed)
           )),
           this.childRefs.defaultBrowserReclaimBanner &&
this.config.enableDefaultBrowserReclaimBanner && ((0,
           F.Uo)(b.z.DefaultBrowserReclaimData, (e=>(0,
           h.mG)(this, void 0, void 0, (function*() {
              this.renderDefaultBrowserReclaimBanner = e.isBannerDisplayed,
              this.applyHeaderStylesForDefaultBrowserBanner = e.isBannerDisplayed,
              pt = this.applyHeaderStylesForDefaultBrowserBanner? 50:32,
             this.updateHeaderGrid(),
             yield(0,
             m.y)()
           }
           )))),
           this.defaultBrowserReclaimDataConnector = (0,
           oe.K0)(b.z.DefaultBrowserReclaimData)),
           this.initializeTopSitesState();
           let w = this.layoutState && this.layoutState.configData;
           const k = (0,
           oe.K0)(b.z.ChromiumPageSettings);
           k && void 0 === w && (w = yield k.getConfigDataAsync()),
           this.config.enableSignInControl && (this.checkSignInStatusAndSetup(w),
this.signInDataConnector.updateNotificationButtonDisplayState(!!this.config.childRefs.notificationB
ell)),
           this.config.edgeLiteLowModuleModeEnabled && (0,
           ct.19)() && ((0,
           ct.cs)(dt.FO),
           this.edgeLiteLowModuleModeEnabled = !this.config.edgeLiteControl),
           (this.childRefs.defaultBrowserReclaimBanner &&
this.config.enableDefaultBrowserReclaimBanner ||
this.config.enableDefaultBrowserReclaimBannerCf) && w &&
this.checkDefaultBrowserConfigAndSetup(w,
```

```
!!this.layoutState.defaultBrowserSettingPolicyEnforced);
           const O = this.config.localizedStrings
            A = yield(0,
           oe.K0)(b.z.CoachmarkData);
           if (R.V.readyToShowRecommendedLayoutAppliedCoachmark.registerObserver((e=>(0,
           h.mG)(this, void 0, void 0, (function*() {
             let t, i;
             if (e && e.params && e.params.length && e.params[0]) {
                const n = e.params[0];
                n === B.nP.informational? (t =
O.coachMark.recommendedLayoutAppliedCoachmarkHeadline,
                i = O.coachMark.recommendedLayoutAppliedCoachmarkText) : n ===
B.nP.inspirational? (t = O.coachMark.inspirationalLayoutAppliedCoachmarkHeadline,
                i = O.coachMark.inspirationalLayoutAppliedCoachmarkText) : n === B.nP.focused?
(t = O.coachMark.focusedLayoutAppliedCoachmarkHeadline,
                i = O.coachMark.focusedLayoutAppliedCoachmarkText) : n === B.nP.custom && (t
= O.coachMark.customLayoutAppliedCoachmarkHeadline,
               i = O.coachMark.customLayoutAppliedCoachmarkText)
             }
             yield(0,
             rt.eC)(),
             t && i && A && setTimeout((()=>{
                A.addCoachmark([Object.assign(Object.assign({}, Ke), {
                  ctaList: [void 0, {
                    ctaButtonText: O.coachMark.promoCoachmarkCtaText,
                    ctaType: "dismiss"
                  }],
                  headline: t,
                  leadText: i
                })], !!this.config.enableEnterpriseCoachmarks)
             }
             ), 2e3)
           }
           )))),
           w && w.enabledFeatures &&
(w.enabledFeatures.includes("msQuickLinksDefaultOneRow") ||
w.enabledFeatures.includes("msQuickLinksDefaultTwoRow")) &&
(this.twoRowTopSitesEnabledThroughClientConfig = !0),
           this.enableLeftRail = this.childRefs.officeLeftRail && k.officeLeftRailEnabled(),
           this.enableSideBar = this.childRefs.sideBar && k.sideBarEnabled(),
           this.childRefs.mobileAppUpsell && this.config.enableMobileAppUpsell ||
this.config.enableMobileAppUpsellCf) {
             const e = T.Al.ClientSettings
               , t = (null === (n = null == e ? void 0 : e.detection) || void 0 === n ? void 0 : n.isMsft)
|| (null === (r = null == e? void 0 : e.detection) || void 0 === r? void 0 : r.isCorpNet);
             null === (o = this.pageSettingsDataConnector) || void 0 === o ||
o.getPrimaryAccountInfoAsync(!0).then((e=>{
                const i = !t && e.accountType !== N.I7.AAD;
                i && E.M.addOrUpdateTmplProperty("MobileAppUpsellDisplay", "1"),
                this.config.enableMobileAppUpsell = this.config.enableMobileAppUpsell && i,
                this.showMobileAppUpsell = this.config.enableMobileAppUpsell
             }
             ))
           this.focusRedirectEnabled = w && w.inPageSearchBoxType === N.HT.redirect,
           R.V.updateConfigDataChanged.registerObserver((e=>{
             const t = e && e.params;
```

```
if (!t || t.length < 1)
                return;
              t[0] === N.HT.redirect !== this.focusRedirectEnabled && (0,
              z.Z)()
           }
           ));
           const I = null === ue.N.getPsIFeedLayoutType && this.config.renderSingleColumn
             , P = ue.N.getPslFeedLayoutType === pe.sj.SingleColumn
             , M = I || P;
           this.isSingleColumn = M || this.config.disableSingleColumnForInformational && "always"
!== this.layoutState.selectedFeedDisplaySetting,
           this.renderFeedNavigationHeader = !(null === (s = this.config) || void 0 === s ? void 0 :
s.delayLoadFeedNavigationHeader) || !(null === (c = null === (a = this.config) || void 0 === a ? void
0 : a.childRefs) || void 0 === c ? void 0 : c.feedNavigationHeader) || "always" !== (null === (d =
this.layoutState) || void 0 === d ? void 0 : d.selectedFeedDisplaySetting) && "peek" !== (null === (l
= this.layoutState) || void 0 === | ? void 0 : l.selectedFeedDisplaySetting),
           Object.keys(this.childRefs).filter((e=>e && (0,
           ne.oO)(this.childRefs[e]) && this.filterFeedExperiencesToSkip(e,
this.isSingleColumn))).forEach((e=>(0,
           S.Fg)(this.childRefs[e])));
           let$ = ue.N.getPslFeedLayoutType;
           this.config.enableHorizontalNav && this.computeFeedToggleAttributes(),
           H.J.updateLayout.registerObserver((e=>(0,
           h.mG)(this, void 0, void 0, (function*() {
              var t, i;
              (null === (i = null === (t = this.config) || void 0 === t ? void 0 : t.childRefs) || void 0
=== i ? void 0 : i.holidayEffects) && this.updateHolidayEffectsPostion();
              const n = e && e.params;
              if (n && n.length < 1)
                return:
              const r = ue.N.getPslFeedLayoutType;
              if (!r || \$ === r)
                return;
              $ = r;
              const o = r === pe.sj.SingleColumn;
              this.updateFeedLayoutTelemetry(o),
              yield this.loadFeedExperiences(o),
              this.isSingleColumn = o,
              this.initializePivotManager(this.isSingleColumn)
           }
           )))),
           window.addEventListener("leftRailToggle", this.leftRailToggle),
           window.addEventListener("sideBarToggle", this.sideBarToggle),
           this.pageSettingsDataConnector &&
this.pageSettingsDataConnector.getLayoutStateAsync().then((e=>this.isAlwaysMode = "always"
=== e.selectedFeedDisplaySetting)),
            (null === (u = this.config.translucentFeed) || void 0 === u ? void 0 : u.disableSticky) ?
this.disableStickyHeader = !0 : this.disableStickyHeader = !1,
           this.isZoomedLinear = !!this.config.linearZoomRatio;
           const V = (0,
           oe.K0) (b.z.AdminPortalData)
             , G = V && V.getCurrentState();
           G && G.settings && (this.isNotificationEnabledByAdmin =
!!G.settings.isShowCompanyAndIndustry),
           this.enableWinHPCustomBackButtonBehaviorQsp = !!(null === (g = null === (p = null ==
k? void 0 : k.getCurrentState().configData) || void 0 === p? void 0 : p.enabledFeatures) || void 0
=== g ? void 0 : g.includes(j.Z.WinHPCustomBackButtonBehavior))
```

```
}
         ))
      }
       checkDefaultBrowserConfigAndSetup(e, t) {
         var i, n, r;
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
           if ((null === (i = ie.iG.CurrentRequestTargetScope) || void 0 === i ? void 0 :
i.audienceMode) === y.F.Kids || (null === (n = ie.jG.CurrentRequestTargetScope) || void 0 === n?
void 0 : n.pageType) === y.G.DHP)
              return;
           M.BA.isMarkedForPersistentTmpl().then((e=>e &&
E.M.addOrUpdateTmplProperty("DefaultBrowserReclaimBannerDisplay", "1")));
           const o = null === (r = e.irisAttributes) || void 0 === r ? void 0 : r.get("ADEFAB");
           o? E.M.addOrUpdateTmplProperty("edgdef", o === N.Aq.MSEDGE.toString()? "1": "0")
: E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.M2h), {
              message: "ADEFAB IrisAttribute not available"
           if (!o || o !== N.Aq.MSEDGE.toString()) {
              if (M.BA.checkAndStampTmpl(),
              t)
                return;
              if (this.config.enableDefaultBrowserReclaimBanner) {
                const e = this.isSetDefaultBrowserAPIAvailable()
                 , t = yield ge.U.isApiAvailableToUse();
                e && t?this.renderDefaultBrowserReclaimBanner = !0: (e ||
E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.DKZ), {
                   message: "DefaultBrowserReclaimBanner:
window.chrome.shellIntegrationPrivate.setDefaultBrowser chromium API not available"
                })),
                t || E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.RLb), {
                  message: "DefaultBrowserReclaimBanner:
window.chrome.ntpSettingsPrivate.getPref api not available for this version of EDGE"
                })))
              }
           }
         }
         ))
       checkSignInStatusAndSetup(e) {
         var t;
         return (0.
         h.mG)(this, void 0, void 0, (function*() {
           const i = yield this.getPrimaryAccountInfo()
             , n = i && "" === i.accountId
            , r = void 0 !== e.isEdgeSignInAllowed && e.isEdgeSignInAllowed;
           return n && (null === (t = this.pageSettingsDataConnector) || void 0 === t ? void 0 :
t.checkAuthApilsAvailable()) && r? (this.renderSignInControls = !0,
           this.updateHeaderGrid(),
           this.checkSignInControlPageFit()): this.renderSignInControls = !1,
           n
         }
         ))
       getPrimaryAccountInfo() {
         var e;
         return (0,
```

```
h.mG)(this, void 0, void 0, (function*() {
           return yield null === (e = this.pageSettingsDataConnector) || void 0 === e ? void 0 :
e.getPrimaryAccountInfoAsync(!1)
         ))
      }
       shadowDomPopulated() {
         if (this.markVisuallyReadyRaf(),
         De.FY)(Fe._.headerSpaceHolder,
this.shadowRoot.getElementById("headerSpaceHolder")),
         this.backgroundOuterHolder = this.shadowRoot.getElementById("bgOuterHolder"),
         De.FY)(Fe._.backgroundOuterHolder, this.backgroundOuterHolder),
         De.FY)(Fe._.backgroundInnerHolder, this.shadowRoot.getElementById("bgInnerHolder")),
         De.FY)(Fe._.navBar, this.shadowRoot.getElementById("g_nav")),
         this.config.showTransparentShScrolldown && (0,
         De.FY)(Fe._.searchHistory, this.shadowRoot.getElementById("c_srch_hist")),
         this.topSitesHolder = this.shadowRoot.getElementById("topSitesHolder"),
         (this.layoutState.selectedQuickLinksDisplaySetting === B.Z3.off || this.hideQuickLinks &&
(null === (e = this.topSitesLayoutState) || void 0 === e ? void 0 : e.isTopSitesCollapsed)) &&
(this.topSitesHolder.style.visibility = "hidden"),
         this.updateTopSitesVisibilityDebounced(),
         this.searchHolder = this.shadowRoot.getElementById("searchHolder"),
         this.enableOneColumn && (this.conditionalBanner =
this.shadowRoot.querySelector(".conditionalBannerHolder"),
         this.conditionalBanner)) {
           new IntersectionObserver((e=>{
              const t = e[e.length - 1];
              this.conditionalBannerShown = t.intersectionRatio > .5
           }
           ),(
              root: null,
              rootMargin: "-10px 0px 0px 0px",
              threshold: .5
           }).observe(this.conditionalBanner)
         this.refreshImageHeight(),
         this.calculateStickyBreakpoints();
         const t = {
           root: null,
           rootMargin: "-115px 0px 0px 0px",
           threshold: [.1, .2, .3, .4, .5, .6, .7, .8, .9, 1]
         };
         if (this.topSitesObserver = new
IntersectionObserver(this.topSitesIntersectionObserverCallback,t),
         this.topSitesObserver.observe(this.topSitesHolder),
         this.headerGrid = this.shadowRoot.getElementById("headerGrid"),
         this.disableStickyHeader && this.headerGrid) {
           const e = this.shadowRoot.getElementById("translucentFeedSentinel")
             , t = {
              root: null,
              rootMargin: -1 * $.FQ + "px 0px 0px",
              threshold: [.1, 1]
```

```
};
           new IntersectionObserver((t=>{
              if (!e || "off" === this.layoutState.selectedFeedDisplaySetting)
                return;
              1 === t[t.length - 1].intersectionRatio ? (this.headerGrid.style.zIndex = "1",
              this.headerGrid.classList.add("headerGrid_visible"),
              this.headerGrid.classList.remove("headerGrid_hidden"),
              setTimeout((()=>{
                this.headerGrid.style.zIndex = null
              ), 200)): (this.headerGrid.classList.remove("headerGrid_visible"),
              this.headerGrid.classList.add("headerGrid_hidden"))
           ),t).observe(e)
         this.topEndCorner = this.shadowRoot.getElementById("topEndCorner"),
         addEventListener("scroll", this.onScroll),
         addEventListener("scroll", (0,
         Je.Z)(this.throttledOnScroll, 17)),
         addEventListener("resize", this.onResize),
         this.initializePivotManager(this.isSingleColumn),
         this.config.renderCardActionInFeed | (0,
         De.FY)(Fe._.cardAction, this.shadowRoot.querySelector("card-action")),
         De.FY)(Fe._.complianceHyperlink,
this.shadowRoot.querySelector("#complianceHyperlink")),
         this.complianceHyperlink = (0,
         De.b_)(Fe._.complianceHyperlink),
         De.FY)(Fe._recommendedSites, this.shadowRoot.guerySelector("#recommendedSites")),
         this.recommendedSites = (0,
         De.b_)(Fe._.recommendedSites),
         this.initializeRecommendedSites(),
         this.delayLoadFeedNavigationHeader(),
         (0,
         de.F_)().then((()=>window.requestAnimationFrame((()=>setTimeout((()=>{
           var e, t;
           this.checkTopEndCornerFitOnPage(),
           this.config.companyLogo && this.updateCompanyLogoStatus(),
           (null === (t = null === (e = this.config) || void 0 === e ? void 0 : e.childRefs) || void 0
=== t ? void 0 : t.holidayEffects) && this.updateHolidayEffectsPostion()
         ), 10)))))
      }
       initializePivotManager(e) {
         this.pivotManager = (0,
         it.l)(e? this.config.singleColumnPivotsNavInstanceId: null),
         this.pivotManager && (this.pivotManager.addSwitchListener(st.D.onPivotSwitch,
nt.I.Telemetry),
         this.pivotManager.addSwitchListener(this.switchListenerCallback),
         this.pivotManager.addClickListener((e=>{
           e || this.scrollToShowFeed()
         }
         )))
      filterFeedExperiencesToSkip(e, t) {
         var i, n, r, o;
```

```
return (!(null === (n = null === (i = this.config) || void 0 === i ? void 0 : i.childRefs) || void
0 === n ? void 0 : n.feedNavigationHeader) || "pivotsNav" !== e && "pivotsNavSingleColumn" !== e)
&& (!((null === (o = null === (r = this.config) || void 0 === r ? void 0 : r.childRefs) || void 0 === o ?
void 0 : o.feedNavigationHeader) && "feedNavigationHeader" === e &&
!this.renderFeedNavigationHeader) && ("pivotsNav" === e || "pivotContent" === e ||
"personalizeNavButton" === e ? !t : "pivotsNavSingleColumn" !== e && "pivotContentSingleColumn"
!== e || t)
       }
       loadFeedExperiences(e) {
         var t, i;
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
            (null === (i = null === (t = this.config) || void 0 === t ? void 0 : t.childRefs) || void 0 ===
i? void 0: i.feedNavigationHeader)? e? (0,
           S.pE)([this.childRefs.pivotContentSingleColumn]): (0,
           S.pE)([this.childRefs.pivotContent]): e? (0,
           S.pE)([this.childRefs.pivotsNavSingleColumn, this.childRefs.pivotContentSingleColumn])
: (0,
           S.pE)([this.childRefs.pivotsNav, this.childRefs.pivotContent])
         }
         ))
       fireLayoutAnimationComplete() {
         setTimeout((()=>{
           ot.I.layoutAnimationComplete.getActionSender(this.pageSettingsDataConnector).send({
              height: 100
           })
         }
         ), 0)
       }
       delayLoadFeedNavigationHeader() {
         var e, t, i;
         if (!(null === (e = this.config) || void 0 === e ? void 0 : e.delayLoadFeedNavigationHeader)
||!(null === (i = null === (t = this.config) || void 0 === t ? void 0 : t.childRefs) || void 0 === i ? void 0
: i.feedNavigationHeader) || this.renderFeedNavigationHeader)
           return;
         const n = this.isSingleColumn ? {
           instanceld: "DesktopFeedSingleColumnWC",
           configRef: {
              experienceType: "DesktopFeedSingleColumnWC",
              instanceSrc: "default"
           }
         }:{
           instanceld: "DesktopFeedEdgeNextWC",
           configRef: {
              experienceType: "DesktopFeedEdgeNextWC",
              instanceSrc: "default"
           }
         };
         (0,
         S.Fg)(n).then((()=>{
           this.pivotManager && this.pivotManager.switchPivot({
              pivotId: "myfeed",
              configIndexRef: n
           }),
           (0,
           de.F_)().then((()=>window.requestAnimationFrame((()=>setTimeout((()=>{
```

```
var e, t;
              (0,
              S.Fg)(null === (t = null === (e = this.config) || void 0 === e ? void 0 : e.childRefs) ||
void 0 === t ? void 0 : t.feedNavigationHeader),
              this.renderFeedNavigationHeader = !0
            }
            ), 150)))))
         ))
       }
       reportPerfMarkers() {
         return (0,
         h.mG)(this, void 0, void 0, (function*() {
            const e = (0,
            oe.K0)(b.z.ExperienceTrackerEdgeNextData);
            yield function(e) {
              return (0,
              h.mG)(this, void 0, void 0, (function*() {
                if (!(0,
                Z.N)())
                   return;
                e = e || {};
                let t = !1;
                const i = setTimeout((()=>{
                   t = !0,
                   xe((e=>r(e)), se.oN.Primary, e.incompleteVisualDependencyCallback)
                }
                ), e.timeoutOverride || 2e4);
                 (0,
                se.Nv)().then((e=>{
                   t || r(e)
                }
                ));
                 const n = new W.o;
                 return yield n.getResultAsync();
                function r(t) {
                   return (0,
                   h.mG)(this, void 0, void 0, (function*() {
                     i && clearTimeout(i),
                     E.M.config.autoCaptureContentView = !0,
                     E.M.observeElementTree(document),
                     E.M.scheduleContentViewEvent(A.NS.Load);
                     const {contentViewTimeoutOverride: r, onBeforeNotifyCallback: o} = e;
                     r && E.M.setContentViewTimeout(r),
                     o && o(t),
                     Me(t),
                     n.set()
                   }
                   ))
                }
              }
              ))
            }({
              incompleteVisualDependencyCallback: e && e.getIncompleteVisualDependencies ||
null,
              contentViewTimeoutOverride: 2e3,
              onBeforeNotifyCallback: e=>{
```

```
const t = (0,
                ae.Ou)();
                for (const i of e) {
                   const e = this.getLegacyTtvrMarkerName(i[0]);
                   e \&\& (t[e] = i[1])
                }
              }
            }),
            yield(0,
            Pe.lr)(),
            this.addE2ETtvrToSecondaryPageTimings(),
              incompleteVisualDependencyCallback: e && e.getIncompleteVisualDependencies ||
null
           })
         }
         ))
       addE2ETtvrToSecondaryPageTimings() {
         var e, t, i, n, r, o, s, a;
         const c = (0,
         ae.Ou)()
          , d = (0,
         ae.Y9)();
         if (!c || !d)
           return;
         const I = c[ce.MV]
          u = c[\S\{ce.MV\}.\S\{C.p.searchBox\}]
          , p = `\{ce.MV\}.\{ce.T8\}`
          , g = \$\{ce.MV\}.\$\{C.p.searchBox\}.\$\{ce.T8\}
          h = c[`\{ce.MV\}.\{C.p.feed\}`]
          , f = c[`${ce.MV}.${C.p.basicFeed}`];
         let m = -1;
         h \&\& (m = h - u),
         c.SearchBoxToFeed = m;
         let v = -1;
         const b = c[`\{ce.MV\}.\{C.p.sdCards\}`];
         f \&\& b \&\& (v = b - f),
         c[C.p.feedSDRender] = v;
         const y = null === (e = null === performance || void 0 === performance ? void 0 :
performance.getEntriesByType) || void 0 === e ? void 0 : e.call(performance, "navigation");
         if ("navigate" !== (y && 1 === y.length && y[0]).type)
            return c[p] = d[p] = I,
            void (c[g] = d[g] = u);
         if (!(null === (n = null === (i = null === (t = null === window || void 0 === window ? void 0
: window.chrome) || void 0 === t ? void 0 : t.embeddedSearch) || void 0 === i ? void 0 :
i.newTabPage) || void 0 === n ? void 0 : n.getTabTimings))
            return void E.M.sendAppErrorEvent(Object.assign(Object.assign({}), O.IfP), {
              message: "window.chrome.embeddedSearch.newTabPage.getTabTimings does not
exist."
           }));
         const S = performance.now();
         null === (a = null === (s = null === (r = null === window || void 0 ===
window? void 0: window.chrome) || void 0 === r? void 0: r.embeddedSearch) || void 0 === o?
void 0 : o.newTabPage) || void 0 === s ? void 0 : s.getTabTimings) || void 0 === a || a.call(s, ((e,t)=>{
           if (!e)
              return void E.M.sendAppErrorEvent(Object.assign(Object.assign({}), O.tkb), {
```

```
message: "chrome.embeddedSearch.newTabPage.getTabTimings returned false."
             }));
           if (!t || !t.tabStartToNavigationStart)
              return void E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.OWM), {
                message: "chrome.embeddedSearch.newTabPage.getTabTimings returned invalid
timing object."
           let i = Math.round(t.tabStartToNavigationStart);
           T.Al.IsPrerender && (i += c[ce.U4]),
           1 \&\& (c[p] = d[p] = i + I),
           u \&\& (c[g] = d[g] = i + u);
           const n = performance.now()
            , r = n - S;
           c[ce.OM] = d[ce.OM] = r;
           const o = c.telemetryBeaconFireTime;
           if (o) {
             const e = n - o;
              E.M.sendAppErrorEvent(Object.assign(Object.assign({}, O.SaE), {
                message: "chrome.embeddedSearch.newTabPage.getTabTimings returned after
telemetry beacon with secondary perf markers has already fired.",
                pb: Object.assign(Object.assign({}, O.SaE.pb), {
                  timeElapsed: e,
                  timeTakenByGetTabTimings: r
                })
             }))
           }
         }
         ))
       getLegacyTtvrMarkerName(e) {
         switch (e) {
         case "TTVR.BackgroundImageWC":
           return "TTVR.BingImage";
         case "TTVR.River":
         case "TTVR.GridViewFeed":
         case "TTVR.LinearViewFeed":
         case "TTVR.DesktopFeedEdgeNextWC":
           return "TTVR.BasicFeed";
         case "TTVR.TopSitesEdgeNextWC":
           return "TTVR.QuickLinks";
         case "TTVR":
           return "TTVR.Feed";
         default:
           return null
         }
      }
      getExperienceType() {
         return d.x.edgeChromiumPageWC
      }
      updateHeaderGrid() {
         var e;
         const {selectedFeedDisplaySetting: t} = this.layoutState
          , i = \text{"always"} === t
          , n = this.layoutState.imageOfTheDayEnabled;
         if (i) {
           const e = this.layoutState.quickLinksEnabled ||
this.twoRowTopSitesEnabledThroughClientConfig &&
```

```
this.layoutState.selectedQuickLinksDisplaySetting !== B.Z3.off;
           let t = "32px";
           this.renderSignInControls && this.config.enableSignInBanner?t = "40px":
this.renderDefaultBrowserReclaimBanner && this.applyHeaderStylesForDefaultBrowserBanner && (t
= "50px"),
           e && this.isTwoOrThreeColumnArrangement ? (this.gridRows = `${t} 46px 44px 46px
32px 16px auto 38px`,
           this.searchRow = 4,
           this.searchHistoryRow = 5,
           this.topSitesRow = 7): e? (this.gridRows = `${t} 46px 32px 16px auto 38px`,
           this.searchRow = 2,
           this.searchHistoryRow = 3,
           this.topSitesRow = 5): this.isTwoOrThreeColumnArrangement? (this.gridRows = `${t}
46px 44px 46px 32px 32px,
           this.searchRow = 4,
           this.searchHistoryRow = 5,
           this.topSitesRow = this.twoRowTopSitesEnabledThroughClientConfig &&
this.layoutState.selectedQuickLinksDisplaySetting !== B.Z3.off ? 0 : 6) : (this.gridRows = `${t} 46px
32px 32px`,
           this.searchRow = 2,
           this.searchHistoryRow = 3,
           this.topSitesRow = this.twoRowTopSitesEnabledThroughClientConfig &&
this.layoutState.selectedQuickLinksDisplaySetting !== B.Z3.off ? 0 : 4),
           this.logoRow = 0
         } else if (n) {
           let t;
           t = this.twoRowTopSitesEnabledThroughClientConfig &&
this.layoutState.selectedQuickLinksDisplaySetting?
this.layoutState.selectedQuickLinksDisplaySetting === B.Z3.tworows : (null === (e =
this.topSitesLayoutState) || void 0 === e ? void 0 : e.maxTiles) > 10;
           const i = this.enableOneColumn? "minmax(32px, 15%)": "minmax(78px, 15%)";
           this.gridRows = t? `${i} 46px 32px 1fr auto 20%`: `${i} 46px 32px 1fr auto 12%`,
           this.logoRow = 1,
           this.searchRow = 2,
           this.searchHistoryRow = 3,
           this.topSitesRow = 5
         } else
           this.layoutState.quickLinksEnabled || this.twoRowTopSitesEnabledThroughClientConfig
&& this.layoutState.selectedQuickLinksDisplaySetting !== B.Z3.off ? (this.gridRows = `1fr
${this.enableOneColumn? "minmax(0px, auto)": "auto"} 72px 46px 32px 32px auto 1fr`,
           this.logoRow = 2,
           this.searchRow = 4,
           this.searchHistoryRow = 5,
           this.topSitesRow = 7): (this.gridRows = `1fr ${this.enableOneColumn? "minmax(0px,
auto)": "auto"} 72px 46px 32px 1fr`,
           this.logoRow = 2,
           this.searchRow = 4,
           this.searchHistoryRow = 5,
           this.topSitesRow = 6)
      refreshHeaderHeight() {
         if (!this.topSitesLayoutState || !this.layoutState)
           return;
         switch (this.layoutState.selectedFeedDisplaySetting) {
         case "headingsonly":
```

```
t = this.config.enableHorizontalNav ? innerHeight : innerHeight - $.A$;
           break;
         case "peek":
           t = innerHeight - $.A$ - this.layoutState.peekHeight;
           break;
         case "onscroll":
         case "off":
           t = innerHeight;
           break;
         default:
           {
              if (this.museumCardShown)
                return innerHeight - $.A$;
              const i = this.calculateCollapsibleInformationalHeaderHeight()
               , n = this.isTwoOrThreeColumnArrangement ? $.FQ + 90 : $.FQ;
              if (this.layoutState.selectedQuickLinksDisplaySetting === B.Z3.onerow ||
this.layoutState.selectedQuickLinksDisplaySetting === B.Z3.tworows)
                return this.hideQuickLinks && (null === (e = this.topSitesLayoutState) || void 0 ===
e? void 0: e.isTopSitesCollapsed)? this.headerHeight = n + "px": this.headerHeight = i + "px";
              if (this.layoutState.selectedQuickLinksDisplaySetting === B.Z3.off)
                return this.headerHeight = n + "px";
              t = this.layoutState.quickLinksEnabled?i:n;
              break
           }
         }
         this.childRefs.recommendedSites &&
["peek"].includes(this.layoutState.selectedFeedDisplaySetting) && (t -=
this.recommendedSitesHeight),
         "tworows" === this.layoutState.selectedQuickLinksDisplaySetting &&
this.columnArrangement > "c2" && this.layoutState.quickLinksEnabled && "always" ===
this.layoutState.selectedFeedDisplaySetting &&!this.topSitesLayoutState.isTopSitesCollapsed && (t
+=112),
         this.showTopsitesWithRecommendSites && this.columnArrangement < "c4" && t < 336 &&
(t += this.layoutState.peekHeight),
         this.headerHeight = t + "px"
       refreshImageHeight() {
         this.imageHeight = innerHeight + "px"
       refreshTranslucentMode() {
         if (this.config.translucentFeed && this.layoutState.currentBackgroundImageType !==
B.HX.off)
           return this.showFeedTranslucent = !0,
           this.navOverrideStyles = (null === (e = this.config.translucentFeed) || void 0 === e?
void 0 : e.color) ? `background: ${null === (t = this.config.translucentFeed) || void 0 === t ? void 0 :
t.color};`:"",
           V.j3)("navBar", "translucentBackground"),
           V.j3)("backgroundImage", "displayed");
         this.navOverrideStyles = "",
         this.showFeedTranslucent = this.scrollIsPastStyleThreshold &&
this.layoutState.imageOfTheDayEnabled && ("headingsonly" ===
this.layoutState.selectedFeedDisplaySetting || "peek" ===
this.layoutState.selectedFeedDisplaySetting),
         (0,
```

```
V.j3) ("navBar", this.showFeedTranslucent? "translucentBackground": "normal"),
         this.config.translucentFeed && (0,
         V.j3) ("backgroundImage", this.showFeedTranslucent? "displayed": "hidden")
       handleTopSitesEnableChange(e, t) {
         if (this.topSitesHolder) {
           if (this.topSitesHolder.style.transition = "opacity .3s ease-out",
           "always" === t.selectedFeedDisplaySetting && !e)
              return this.topSitesHolder.style.opacity = "0",
              void (this.topSitesHolder.style.visibility = "hidden");
           e? (this.topSitesHolder.style.visibility = "",
           this.topSitesHolder.style.opacity = "1"): this.topSitesHolder.style.opacity = "0",
           setTimeout((()=>{
              e | (this.topSitesHolder.style.visibility = "hidden"),
              this.topSitesHolder.style.transition = null
           }
           ), gt)
         }
      }
       calculateCollapsibleInformationalHeaderHeight() {
         let e = 248
          t = 360;
         this.isTwoOrThreeColumnArrangement && (e = 338,
         const {isTopSitesCollapsed: i, maxTiles: n} = this.topSitesLayoutState
          , {selectedQuickLinksDisplaySetting: r} = this.layoutState
          , o = n \&\& n > 10 \&\& r == B.Z3.tworows
          , s = this.columnArrangement >= U.K$.c3 && !o ? 84 : 196
          , a = (this.columnArrangement >= U.K$.c3 && !o?e:t) - 0;
         let c = i ? a - s : a + 0;
         return this.config.enableHorizontalNav && i && (c += 28),
      }
       checkTopEndCornerFitOnPage() {
         this.childRefs.newsbarToggle && (this.showNewsbarToggle =
this.shouldShowNewsbarToggle()),
         window.requestAnimationFrame((()=>{
           if (this.config.addBrandLogo)
              this.showGreeting = !(innerWidth < 1090),
              "c4" === this.columnArrangement && innerWidth < 1350 && (this.searchHolder && 0
!= this.searchHolder.clientWidth && this.searchHolder.clientWidth < 700 ? this.showGreeting = !0 :
this.showGreeting = !1),
              this.showRewards = !(innerWidth < 720),
              this.showMobileAppUpsell = !(innerWidth < 720);
           else if (this.renderSignInControls && this.childRefs.msRewards) {
              const e = this.columnArrangement >= "c5";
              this.showMobileAppUpsell = this.columnArrangement >= "c5",
              this.showRewards = e,
              this.signInDataConnector.updateRewardButtonDisplayState(e)
              this.showRewards = this.columnArrangement >= "c3",
              this.showMobileAppUpsell = this.columnArrangement >= "c3" && innerWidth > 990
         }
         ))
      }
       checkLocationGreeting(e) {
         this.showGreeting = !(innerWidth < 1090 + e),
```

```
"c4" === this.columnArrangement && innerWidth < 1350 + e && (this.searchHolder && 0
!= this.searchHolder.clientWidth && this.searchHolder.clientWidth < 700 ? this.showGreeting = !0 :
this.showGreeting = !1)
       computeFeedToggleAttributes() {
         this.renderBottomRightCorner = 0 === scrollY && !this.hideQuickLinks,
         this.className = this.isSingleColumn ? "horizontal_nav_height_single" :
"horizontal_nav_height"
      }
       checkSignInControlPageFit() {
         requestAnimationFrame((()=>{
           this.renderSignInButton = !(innerWidth < 820),
           this.renderSignInBanner = !(innerWidth < 1495)
         }
         ))
      }
       calculateStickyBreakpoints() {
         0 === window.scrollY && this.calculateSearchStickyBreakpoint(),
         this.calculateTopAndBackgroundStickyBreakpoints()
       calculateSearchStickyBreakpoint() {
         if (!this.searchHolder)
           return;
         const e = this.searchHolder.offsetTop - pt + (this.enableOneColumn ? $.FQ : 0);
         Re.Fc)(Qe, e)
      }
       calculateTopAndBackgroundStickyBreakpoints() {
         const {selectedFeedDisplaySetting: t, quickLinksEnabled: i, peekHeight: n,
selectedQuickLinksDisplaySetting: r} = this.layoutState;
         let o;
         switch (t) {
         case "always":
           {
              const e = this.calculateCollapsibleInformationalHeaderHeight();
              o = i?e - \$.FQ:0,
              o = r === B.Z3.onerow ? e - $.FQ : o,
              o = r === B.Z3.tworows ? e - $.FQ : o;
              break
           }
         case "peek":
           o = innerHeight - $.FQ - $.A$ - n;
           break;
         case "headingsonly":
           o = this.config.enableHorizontalNav?innerHeight - $.FQ: innerHeight - $.FQ - $.A$;
           break;
         default:
           o = innerHeight - $.FQ
         let s = o
          , a = 0;
         if (this.childRefs.recommendedSites) {
           const e = this.recommendedSitesHeight;
           "peek" === t ? a -= e : s += e
         s += +(this.enableOneColumn? $.FQ:0),
```

```
this.hideQuickLinks && (null === (e = this.topSitesLayoutState) || void 0 === e ? void 0 :
e.isTopSitesCollapsed) && (a = this.isTwoOrThreeColumnArrangement?90:0,
         s = this.isTwoOrThreeColumnArrangement ? 90 : 0),
         !this.config.translucentFeed || this.layoutState.currentBackgroundImageType === B.HX.off
&& !this.disableStickyHeader? (0,
         Re.Fc)(Ge, a): (0,
         Re.Fc)(Ge, -1),
         this.disableStickyHeader | | (0,
         Re.Fc)(qe, s),
         this.layoutState.currentBackgroundImageType !== B.HX.off ? (0,
         Re.Fc)(Ze, a): (0,
         Re.Fc)(Ze, -1),
         (0,
         Re.Fc)("top", s),
         this.navlsSticky = scrollY > s,
         (0,
         $.cN)(s)
      }
       getCompanyLogo() {
         this.horizontalFlip = !0;
         const e = this.layoutState.currentLayout;
         this.showBackplate = e === B.nP.focused || e === B.nP.custom &&
!this.layoutState.imageOfTheDayEnabled,
         this.showCompanyLogo = !("c1" === this.columnArrangement || "c2" ===
this.columnArrangement),
         this.companyLogoImage = this.getCompanyLogoFromLocalStorage()
       updateCompanyLogoStatus() {
         const e = this.shadowRoot && this.shadowRoot.getElementById("companyLogo")
          , t = this.shadowRoot && this.shadowRoot.getElementById("searchHolder")
          , i = t && t.getBoundingClientRect()
          , n = e && e.getBoundingClientRect();
         i && n && (i.left < n.left && i.right >= n.left - 24 || i.left > n.left && n.right + 24 >= i.left ?
e.style.visibility = "hidden" : this.shadowRoot.getElementById("companyLogo").style.visibility =
"visible")
       updateHolidayEffectsPostion() {
         this.holidayEffectsPosition = "display: none;",
         setTimeout((()=>{
           var e, t;
           const i = getComputedStyle(this).getPropertyValue("--direction") === at.N.ltr
             , n = null === (t = null === (e = this.shadowRoot.querySelector("background-image"))
|| void 0 === e ? void 0 : e.shadowRoot) || void 0 === t ? void 0 : t.querySelector(".museumCard");
           if (n && n.clientWidth) {
              const e = n.clientWidth + 140;
              this.holidayEffectsPosition = i? `left: calc(100% - ${e}px);`: `right: calc(100% -
${e}px);`
           } else
              this.holidayEffectsPosition = i? "left: calc(100% - 300px);": "right: calc(100% -
300px);"
         ), gt)
      }
       getCompanyLogoClassName() {
         const e = this.companyLogoImage.indexOf("image/svg+xml") > -1 ||
this.companyLogoImage.indexOf(".svg") > -1;
         return e && this.showBackplate? "backplateSVG": e? "svgLogo": this.showBackplate?
```

```
"backplateNonSVG": "nonSvgLogo"
       initializeDevTools() {
         var e, t;
         const i = (0,
         re.L)();
         if (this.config.childRefs.devTools && "true" === i.get("devtools")) {
            const i = T.Al.ClientSettings
             , n = (null === (e = null == i ? void 0 : i.detection) || void 0 === e ? void 0 : e.isMsft) ||
[\text{null} = = (t = \text{null} = i ? \text{void } 0 : i.detection)] | \text{void } 0 = = t ? \text{void } 0 : t.isCorpNet);
            this.enableDevTools = n || ie.jG.lsDebug
         }
       }
       initializeTopSitesState() {
         if (this.showCollapsibleControl() && this.topSitesLayoutDataConnector) {
            const e = (0,
            he.NU)(this.layoutState);
            this.topSitesLayoutDataConnector.updateCollapsedStatus(e, !0)
         }
       }
       showCollapsibleControl() {
         return this.config.topSitesCollapsibleControlConfig &&
this.config.topSitesCollapsibleControlConfig.showCollapsibleControl &&
!this.isCookieConsentRequired() && (0,
         G.$o)().supported
       isCookieConsentRequired() {
         return It.A.get(It.U.CookieConsentStatus) === ut._.Required
       updateFeedLayoutTelemetry(e) {
         const t = {
            feed: {
              layout: e ? "singlecol" : "multicol"
         };
         E.M.updatePageMetadata(t)
       isSetDefaultBrowserAPIAvailable() {
         var e, t;
         return (0,
         Z.N)() && (null === (t = null === (e = null === window || void 0 === window ? void 0 :
window.chrome) || void 0 === e ? void 0 : e.shellIntegrationPrivate) || void 0 === t ? void 0 :
t.setDefaultBrowser) && "function" == typeof
window.chrome.shellIntegrationPrivate.setDefaultBrowser
       getBannerStickyClassName(e, t) {
         return e ? "signInBanner" : t ? "defaultBrowserReclaimBanner" : ""
       }
    }
    h.gn)([v.LO], ht.prototype, "layoutState", void 0),
    h.gn)([v.LO], ht.prototype, "columnArrangement", void 0),
    h.gn)([v.LO], ht.prototype, "quickLinksDisplaySetting", void 0),
     h.gn)([v.LO], ht.prototype, "headerHeight", void 0),
```

```
(0.
h.gn)([v.LO], ht.prototype, "imageHeight", void 0),
h.gn)([v.LO], ht.prototype, "gridRows", void 0),
h.gn)([v.LO], ht.prototype, "enableLeftRail", void 0),
h.gn)([v.LO], ht.prototype, "enableOneColumn", void 0),
h.gn)([v.LO], ht.prototype, "enableSideBar", void 0),
h.gn)([v.LO], ht.prototype, "logoRow", void 0),
h.gn)([v.LO], ht.prototype, "searchRow", void 0),
h.gn)([v.LO], ht.prototype, "searchHistoryRow", void 0),
h.gn)([v.LO], ht.prototype, "topSitesRow", void 0),
h.gn)([v.LO], ht.prototype, "showGreeting", void 0),
h.gn)([v.LO], ht.prototype, "showRewards", void 0),
h.gn)([v.LO], ht.prototype, "showNewsbarToggle", void 0),
h.gn)([v.LO], ht.prototype, "showMobileAppUpsell", void 0),
h.gn)([v.LO], ht.prototype, "showFeedTranslucent", void 0),
h.gn)([v.LO], ht.prototype, "navOverrideStyles", void 0),
h.gn)([v.LO], ht.prototype, "enableHiddenRecommendedSitesStyles", void 0),
h.gn)([v.LO], ht.prototype, "hasCoachmark", void 0),
h.gn)([v.LO], ht.prototype, "navIsSticky", void 0),
h.gn)([v.LO], ht.prototype, "isSingleColumn", void 0),
h.gn)([v.LO], ht.prototype, "showBackplate", void 0),
h.gn)([v.LO], ht.prototype, "companyLogolmage", void 0),
h.gn)([v.LO], ht.prototype, "horizontalFlip", void 0),
h.gn)([v.LO], ht.prototype, "showSearchBoxOverlay", void 0),
h.gn)([v.LO], ht.prototype, "showCompanyLogo", void 0),
h.gn)([v.LO], ht.prototype, "pivotManager", void 0),
h.gn)([v.LO], ht.prototype, "conditionalBannerShown", void 0),
h.gn)([v.LO], ht.prototype, "isTwoOrThreeColumnArrangement", void 0),
h.gn)([v.LO], ht.prototype, "renderFeedNavigationHeader", void 0),
(0,
```

```
h.gn)([v.LO], ht.prototype, "renderSignInFlyout", void 0),
    h.gn)([v.LO], ht.prototype, "renderSignInBanner", void 0),
    h.gn)([v.LO], ht.prototype, "renderSignInButton", void 0),
    h.gn)([v.LO], ht.prototype, "isAlwaysMode", void 0),
    h.gn)([v.LO], ht.prototype, "renderBottomRightCorner", void 0),
    h.gn)([v.LO], ht.prototype, "bottomRightCornerClassName", void 0),
    h.gn)([v.LO], ht.prototype, "className", void 0),
    h.gn)([v.LO], ht.prototype, "disableStickyHeader", void 0),
    h.gn)([v.LO], ht.prototype, "canaryFlightEnabled", void 0),
    h.gn)([v.LO], ht.prototype, "holidayEffectsPosition", void 0),
    h.gn)([v.LO], ht.prototype, "renderDefaultBrowserReclaimBanner", void 0),
    h.gn)([v.LO], ht.prototype, "applyHeaderStylesForDefaultBrowserBanner", void 0),
    h.gn)([v.LO], ht.prototype, "edgeLiteLowModuleModeEnabled", void 0),
    h.gn)([v.LO], ht.prototype, "isZoomedLinear", void 0),
    h.gn)([v.LO], ht.prototype, "isNotificationEnabledByAdmin", void 0),
    h.gn)([v.LO], ht.prototype, "isOnEntpXfeedOrConsumer", void 0);
    var ft = i(39181)
      , mt = i(13988)
      vt = i(84829)
      , bt = '<svg viewBox="0 0 226 48" height="48" width="225"><path key="MicrosoftLogo1"
id="microsoft" d="M93.6 9.6v28.8h-5V15.8h-.1l-8.9 22.6h-3.3l-9.1-22.6h-.1v22.6h-4.6V9.6h7.2L78
30.9h.1l8.7-21.3h6.8zm4.1 2.2c0-.8.3-1.5.9-2 .6-.5 1.3-.8 2.1-.8.9 0 1.6.3 2.1.9.5.5.9 1.2.9 2s-.3 1.5-.9
2c-.6.5-1.3.8-2.1.8-.9 0-1.5-.3-2.1-.8-.5-.7-.9-1.4-.9-2.1zm5.4 5.9v20.7h-4.9V17.7h4.9zm14.8
17.2a9.2 9.2 0 0 0 4.8-1.8v4.5c-.8.5-1.7.8-2.7 1-1 .2-2.1.3-3.3.3-3.1 0-5.5-.9-7.4-2.9-1.9-1.9-2.9-
4.4-2.9-7.3 0-3.3 1-6.1 2.9-8.2 1.9-2.1 4.7-3.2 8.3-3.2.9 0 1.8.1 2.7.3.9.3 1.7.5 2.2.8v4.7c-.7-.5-1.5-1-
2.3-1.3-.8-.3-1.6-.5-2.4-.5-1.9 0-3.5.6-4.7 1.9-1.2 1.3-1.8 2.9-1.8 5.1 0 2.1.5 3.7 1.7 4.9 1.4 1.1 2.9 1.7
4.9 1.7zm18.6-17.5c.4 0 .7 0 1.1.1.3.1.6.1.8.2v4.9c-.3-.2-.6-.3-1.1-.5-.5-.2-1.1-.3-1.8-.3-1.2 0-2.2.5-3
1.5-.8 1-1.3 2.5-1.3 4.7v10.4h-4.9V17.7h4.9V21h.1c.5-1.1 1.1-2 2-2.7.8-.6 1.9-.9 3.2-.9zm2.1 11c0-
3.4.9-6.1 2.9-8.1 1.9-2 4.6-3 8.1-3 3.2 0 5.7.9 7.5 2.9 1.8 1.9 2.7 4.5 2.7 7.8s-.9 6-2.9 8c-1.9 2-4.5 3-
7.9 3-3.2 0-5.7-.9-7.6-2.8-1.9-2-2.8-4.6-2.8-7.8zm5.1-.2c0 2.1.5 3.8 1.5 4.9 1 1.1 2.4 1.7 4.2 1.7 1.8 0
3.1-.6 4.1-1.7.9-1.1 1.4-2.8 1.4-5.1 0-2.2-.5-3.9-1.5-5-.9-1.1-2.3-1.7-4-1.7-1.8 0-3.1.6-4.1 1.8-1.2 1.2-
1.6 2.9-1.6 5.1zm23.3-5c0 .7.2 1.3.7 1.7.5.4 1.4.9 2.9 1.5 1.9.8 3.3 1.7 4.1 2.6.8 1 1.2 2.1 1.2 3.5 0 1.9-.7
3.5-2.3 4.7-1.5 1.2-3.5 1.8-6.1 1.8-.9 0-1.8-.1-2.9-.3-1.1-.2-1.9-.5-2.7-.8V33c.9.6 1.9 1.1 2.9 1.5 1 .3
1.9.5 2.8.5 1.1 0 1.9-.1 2.4-.5.5-.3.8-.8.8-1.5s-.3-1.3-.8-1.7c-.5-.5-1.6-1-3.1-1.6-1.8-.7-3.1-1.6-3.8-
2.5s-1.1-2.1-1.1-3.6c0-1.9.7-3.4 2.2-4.6 1.5-1.2 3.4-1.8 5.7-1.8.7 0 1.5.1 2.4.3.9.1 1.7.4
2.3.6v4.6c-.7-.4-1.4-.8-2.3-1.1-.9-.3-1.7-.5-2.5-.5-.9 0-1.7.2-2.1.5-.4.5-.7.9-.7 1.6zm10.9 5.2c0-
3.4.9-6.1 2.9-8.1s4.6-3 8.1-3c3.2 0 5.7.9 7.5 2.9 1.8 1.9 2.7 4.5 2.7 7.8s-.9 6-2.9 8c-1.9 2-4.5 3-7.9
3-3.2 0-5.7-.9-7.6-2.8-1.8-2-2.8-4.6-2.8-7.8zm5.1-.2c0 2.1.5 3.8 1.5 4.9 1 1.1 2.4 1.7 4.2 1.7 1.8 0
3.1-.6 4.1-1.7.9-1.1 1.4-2.8 1.4-5.1 0-2.2-.5-3.9-1.5-5-.9-1.1-2.3-1.7-4-1.7-1.8 0-3.1.6-4.1 1.8-1.1 1.2-
1.6 2.9-1.6 5.1zm32.3-6.5H208v16.7h-4.9V21.7h-3.5v-4h3.5v-2.9c0-2.2.7-3.9 2.1-5.3 1.4-1.4 3.2-
```

h.gn)([v.LO], ht.prototype, "renderSignInControls", void 0),

```
2.1 5.4-2.1.6 0 1.1 0 1.6.1s.9.1 1.2.3V12c-.1-.1-.5-.2-.9-.3-.4-.1-.9-.2-1.4-.2-1 0-1.8.3-2.3.9-.5.7-.8
1.6-.8 2.8v2.5h7.3V13l4.9-1.5v6.1h4.9v4h-4.9v9.7c0 1.3.2 2.2.7 2.7.5.5 1.2.8 2.2.8.3 0 .6-.1 1-.2s.7-.3
1.1-.5v4c-.3.2-.8.3-1.5.5-.7.1-1.4.2-2.1.2-2.1 0-3.6-.5-4.6-1.7-1-1.1-1.5-2.7-1.5-4.9V21.7h-.2z"/>
<path key="MicrosoftLogo2" id="blue" d="M22.8 25.2H0V48h22.8V25.2z" fill="#00A4EF"/><path
key="MicrosoftLogo3" id="yellow" d="M48 25.2H25.2V48H48V25.2z" fill="#FFB900"/><path
key="MicrosoftLogo4" id="green" d="M48 0H25.2v22.8H48V0z" fill="#7FBA00"/><path
key="MicrosoftLogo5" id="red" d="M22.8 0H0v22.8h22.8V0z" fill="#F25022"/></svg>'
      , yt = i(60483)
     , Ct = i(81563);
    vt.q;
    const St = e=>e.showSearchBoxOverlay ? "aboveSearchBoxOverlay" : ""
     , wt = ft.d
<div id="searchBoxOverlay"></div>
     , Tt = ft.d
<div id="welcomeGreetingHolder" class="${e=>St(e)} ${e=>e.isTwoOrThreeColumnArrangement ?
"welcome_greeting_absolute" : ""} ${e=>e.renderDefaultBrowserReclaimBanner &&
e.applyHeaderStylesForDefaultBrowserBanner? "defaultBrowserBannerTopMargin": ""}">${e=>(0,
    Ct.O)(e.childRefs.welcomeGreeting)}</div>
     , kt = ft.d`
<div class="${e=>St(e)}">${e=>(0,
    Ct.O)(e.childRefs.welcomeGreeting)}</div>
     , Ot = ft.d
<div id="microsoftBrandingHolder" class="${e=>St(e)}">
${bt}
</div>
     , Et = ft.d`
  <div id="bgOuterHolder" class="bgOuterHolder" ${(0,</pre>
    Re.FI)({
       stickyClassName: "bgOuterHolder_sticky_header",
       breakpointName: Ge
    })}>
    <div id="bgInnerHolder" style="height:${e=>e.imageHeight};">
    ${e=>{
      var t, i;
      return (0,
      Ct.O)(e.childRefs.backgroundImage, {
         properties: {
           translucentFeedEnabled: e.config.translucentFeed,
           windowsBlurOpacity: (null === (t = e.config.translucentFeed) || void 0 === t ? void 0 :
t.windowsBlur) && e.showFeedTranslucent && e.navIsSticky,
           wholePageTranslucentFeed: null === (i = e.config.translucentFeed) || void 0 === i ? void
0: i.wholePageOpacity
         }
      })
    }
    </div>
  </div>
     , At = ft.d
  <div id="bgOuterHolder" class="bgOuterHolder" ${(0,</pre>
    Re.Fl)({
       stickyClassName: "bgOuterHolder_sticky",
```

```
breakpointName: Ge
    })}>
    <div id="bgInnerHolder" style="height:${e=>e.imageHeight};">
      var t, i;
      return (0,
      Ct.O)(e.childRefs.backgroundImage, {
         properties: {
           translucentFeedEnabled: e.config.translucentFeed,
           windowsBlurOpacity: (null === (t = e.config.translucentFeed) || void 0 === t ? void 0 :
t.windowsBlur) && e.showFeedTranslucent && e.navIsSticky,
           wholePageTranslucentFeed: null === (i = e.config.translucentFeed) || void 0 === i ? void
0: i.wholePageOpacity
      })
    }
    </div>
  </div>
     , It = ft.d`
<div class="navAndContent ${e=>e.config.enableOneColumn ? "navAndContentOneColumn" : ""}
${e=>e.showFeedTranslucent?"navAndContent_tb":""} ${e=>{
      return (null === (t = e.config.translucentFeed) || void 0 === t ? void 0 : t.windowsBlur) &&
e.showFeedTranslucent && !e.navIsSticky ? "navAndContent_wb" : ""
    } ${e=>{
      var t;
      return (null === (t = e.config.translucentFeed) || void 0 === t ? void 0 : t.windowsBlur) &&
e.showFeedTranslucent && e.navIsSticky? "navAndContent_nwb": ""
    }" style=${e=>e.navOverrideStyles}>
  e=>(0,
    Ct.O)(e.childRefs.backToTopButton)}
  <div id="recommendedSites">${(0,
    mt.g)((e=>!e.enableHiddenRecommendedSitesStyles), ft.d`${e=>(0,
    Ct.O)(e.childRefs.recommendedSites)}`)}</div>
  <div class="navAndContent_feed">
  <div id="q_nav" class="nav ${e=>e.className} ${e=>e.config.enableOneColumn ?
"navStickyOneColumn": ""} ${e=>e.conditionalBannerShown? "conditionalBannerShown": ""}"
${(0,
    Re.FI)({
      stickyClassName: "nav_sticky",
      breakpointName: ge
    })} ${e=>e.config.zoomRatio?"zoom-container": ""}">
  <div class="contentSized navSized ${e=>e.config.enableOneColumn" roontentSizedOneColumn"
: ""} ${e=>e.config.enableNavGap8px? "navGap8px": ""} ${e=>e.isSingleColumn?
"singleColumnNav": ""}">
    mt.g)((e=>!e.config.enableHorizontalNav && e.isSingleColumn), ft.d`${e=>(0,
    Ct.O)(e.childRefs.pivotsNavSingleColumn, {
      telemetryObject: new yt.D({
         type: I.c9.Module,
         name: "PivotsNav"
      })
    }))`))
```

```
${(0,
    mt.g)((e=>!e.config.enableHorizontalNav && !e.isSingleColumn), ft.d`${e=>(0,
    Ct.O)(e.childRefs.pivotsNav, {
      telemetryObject: new yt.D({
         type: I.c9.Module,
         name: "PivotsNav"
      })
    })}`)}
         ${(0,
    mt.g)((e=>!e.config.enableHorizontalNav && e.renderFeedNavigationHeader), ft.d`${e=>{
       return (0,
       Ct.O)(e.childRefs.feedNavigationHeader, {
         properties: {
           defaultSingleColumnContent: e.isSingleColumn,
           selectedFeedDisplaySetting: null === (t = e.layoutState) || void 0 === t ? void 0 :
t.selectedFeedDisplaySetting
         memoize: !1
      })
    }
    }`)}
         ${(0,
    mt.g)((e=>!e.config.enableHorizontalNav && !e.isSingleColumn), ft.d`${e=>(0,
    Ct.O)(e.childRefs.personalizeNavButton)}`)}
         ${(0,
    mt.g)((e=>e.config.enableHorizontalNav), ft.d`
         <div class="horizontal">
         e=>(0,
    Ct.O)(e.childRefs.horizontalNav)}
         </div>
         `)}
         ${(0,
    mt.g)((e=>!e.config.enableHorizontalNav && e.config.feedToggleDropdownEnabled),
ft.d`${e=>(0,
    Ct.O)(e.childRefs.feedToggle)}`)}
         ${(0,
    mt.g)((e=>!e.config.enableHorizontalNav), ft.d`${e=>(0,
    Ct.O)(e.childRefs.layoutToggle)}`)}
         </div>
    </div>
    ${(0,
    mt.g)((e=>e.navIsSticky && !e.disableStickyHeader), ft.d`<div class="nav_surrogate"></div>`)}
    <div class="contentSized ${e=>e.config.enableOneColumn ? "contentSizedOneColumn" : ""}
${e=>e.config.linearZoomRatio && e.isSingleColumn? "zoomLinearContainer": ""}">
       ${(0,
    mt.g)((e=>e.isOnEntpXfeedOrConsumer), ft.d`${e=>(0,
    Ct.O)(e.childRefs.breakingNews)}`)}
       ${(0,
    mt.g)((e=>e.isSingleColumn), ft.d`${e=>(0,
    Ct.O)(e.childRefs.pivotContentSingleColumn, {
       includeTelemetryTag: !1
    })}`)}
       ${(0,
    mt.g)((e=>!e.isSingleColumn), ft.d`${e=>(0,
    Ct.O)(e.childRefs.pivotContent, {
       includeTelemetryTag: !1
```

```
})}`)}
    </div>
  </div>
</div>
     , Pt = ft.d`
${(0,
    mt.g)((e=>e.renderSignInControls && e.renderSignInBanner &&
!e.renderDefaultBrowserReclaimBanner), ft.d`<div class="signInBannerHolder">${e=>(0,
    Ct.O)(e.childRefs.signInBanner)}</div>`)}
${(0,
    mt.g)((e=>e.renderDefaultBrowserReclaimBanner), ft.d`<div
id="defaultBrowserReclaimBannerHolder">${e=>(0,
    Ct.O)(e.childRefs.defaultBrowserReclaimBanner)}</div>`)}
${(0,
    mt.g)((e=>e.childRefs.conditionalBanner), ft.d`<div class="conditionalBannerHolder">${e=>(0,
    Ct.O)(e.childRefs.conditionalBanner)}</div>`)}
${(0,
    mt.q)((e=>e.childRefs.coachmark), ft.d`<div class="coachMarkHolder">${e=>(0,
    Ct.O)(e.childRefs.coachmark)}</div>`)}
    mt.g)((e=>e.childRefs.stickyPeek), ft.d`<div class="stickyPeekHolder">${e=>(0,
    Ct.O)(e.childRefs.stickyPeek)}`)}
${(0,
    mt.g)((e=>e.childRefs.officeCoachmark), ft.d`<div class="officeCoachmarkHolder">${e=>(0,
    Ct.O)(e.childRefs.officeCoachmark)}</div>`)}
<div id="headerGrid" style="grid-template-rows: ${e=>e.gridRows};height:${e=>e.headerHeight};"
role="${e=>"off" === e.layoutState.selectedFeedDisplaySetting ? "main" : "banner"}">
  ${(0,
    mt.g)((e=>e.showSearchBoxOverlay), wt)}
  <div class="companyLogoHolder_aboveSearch ${e=>St(e)}" ${e=>e.logoRow ? "grid-row: ${x =>}
x.logoRow};": ""} ${We()}>
    ${(0,
    mt.g)((e=>"always" !== e.layoutState.selectedFeedDisplaySetting &&
!e.layoutState.imageOfTheDayEnabled), ft.d`${bt}`)}
  </div>
  <div id="searchHolder" class="${e=>St(e)} ${e=>e.enableOneColumn ?
"searchStickyOneColumn": ""} ${e=>e.getBannerStickyClassName(e.config.enableSignInBanner &&
e.renderSignInControls, e.renderDefaultBrowserReclaimBanner &&
e.applyHeaderStylesForDefaultBrowserBanner)}" style="grid-row: ${e=>e.searchRow};" ${We()}
${(0,
    Re.FI)({
       stickyClassName: "searchHolder_sticky",
       breakpointName: Qe
    })}>
    e=>(0,
    Ct.O)(e.childRefs.search, {
      properties: {
         toggleOverlay: e.toggleSearchBoxOverlay
      }
    })}
    ${(0,
    mt.g)((e=>!e.config.showTransparentShScrolldown), (e=>(0,
    Ct.O)(e.childRefs.searchHistory)))}
  </div>
  ${(0,
    mt.g)((e=>e.config.showTransparentShScrolldown), ft.d`<div id="c_srch_hist" style="grid-row:
${e=>e.searchHistoryRow}; z-index: 1;" class="${e=>e.childRefs.newsbarToggle &&
```

```
e.showNewsbarToggle && (e.config.enableNewsbarToggleSearchPositionStart ||
e.config.enableNewsbarToggleSearchPositionEnd) ? "newsbar-toggle-search-container" : ""}">
    ${(0,
    mt.g)((e=>e.childRefs.newsbarToggle && e.showNewsbarToggle && e.headerHeight !== $.FQ +
"px" && e.config.enableNewsbarToggleSearchPositionStart), ft.d`<span class="newsbar-toggle-
holder newsbar-toggle-search newsbar-toggle-search-start" ${We()}>${e=>(0,
    Ct.O)(e.childRefs.newsbarToggle)}</span>`)}
    <div class="search-history-container">${e=>(0,
    Ct.O)(e.childRefs.searchHistory, {
      properties: {
         belowSearchSuggestionsClass: e.childRefs.newsbarToggle && e.showNewsbarToggle &&
(e.config.enableNewsbarToggleSearchPositionStart ||
e.config.enableNewsbarToggleSearchPositionEnd) ? "newsbar-toggle-suggestions" : ""
      }
    })}</div>
    ${(0,
    mt.g)((e=>e.childRefs.newsbarToggle && e.showNewsbarToggle && e.headerHeight !== $.FQ +
"px" && e.config.enableNewsbarToggleSearchPositionEnd), ft.d`<span class="newsbar-toggle-
holder newsbar-toggle-search newsbar-toggle-search-end" ${We()}>${e=>(0,
    Ct.O)(e.childRefs.newsbarToggle)}</span>`)}
  </div>`)}
  ${(0,
    mt.g)((e=>!e.enableLeftRail), ft.d`
    <div id="waffleHolder" class="${e=>St(e)} ${e=>e.enableOneColumn? "bannerOneColumn" :
""} ${e=>e.isTwoOrThreeColumnArrangement ? "waffle_absolute" : ""}
${e=>e.renderDefaultBrowserReclaimBanner && e.applyHeaderStylesForDefaultBrowserBanner?
"defaultBrowserBannerTopMargin": ""}">
      e=>(0,
    Ct.O)(e.childRefs.waffle)}
    </div>`)}
  ${(0.
    mt.g)((e=>e.enableLeftRail), ft.d`
    <div id="leftRailHolder" class="${e=>St(e)}">
      e=>(0,
    Ct.O)(e.childRefs.officeLeftRail)}
    </div>`)}
  ${(0,
    mt.g)((e=>!e.config.addBrandLogo && e.layoutState.greetingEnabled && e.showGreeting &&
e.childRefs.welcomeGreeting && e.columnArrangement >= "c3" && "greeting" ===
e.config.topLeftDisplayMode && !e.edgeLiteLowModuleModeEnabled), Tt)}
    mt.g)((e=>e.childRefs.newsbarToggle && e.showNewsbarToggle &&
e.config.enableNewsbarToggleStartPosition), ft.d`<span class="newsbar-toggle-holder newsbar-
toggle-header newsbar-toggle-header-start">${e=>(0,
    Ct.O)(e.childRefs.newsbarToggle)}</span>`)}
   ${(0,
    mt.g)((e=>!e.config.logoOnLeft && e.config.addBrandLogo &&
e.layoutState.imageOfTheDayEnabled && e.layoutState.greetingEnabled &&
e.childRefs.welcomeGreeting && e.columnArrangement >= "c3" && "greeting" ===
e.config.topLeftDisplayMode && !e.edgeLiteLowModuleModeEnabled), Ot)}
  ${(0,
    mt.g)((e=>e.config.logoOnLeft && e.showCompanyLogo && e.config.companyLogo &&
e.companyLogoImage), ft.d`<div class="companyLogoHolder_header_left"
${e=>e.getCompanyLogoClassName()}">
    <enterprise-company-logo
      :image=${e=>e.companyLogoImage}
      :backplateImage=${e=>e.showBackplate}
```

```
:horizontalFlip=${e=>e.horizontalFlip}
    </enterprise-company-logo>
    </div>`)}
   <div id="topSitesHolder" style="grid-row: ${e=>e.topSitesRow};" ${We()}>
    e=>(0,
    Ct.O)(e.childRefs.topSites, {
      properties: {
         defaultCollapsedState: e.topSitesLayoutState.isTopSitesCollapsed,
         showCollapsibleControl:
e.config.topSitesCollapsibleControlConfig.showCollapsibleControl,
        selectedQuickLinksDisplaySetting: e.quickLinksDisplaySetting,
         quickLinksToggleSpacingForDefBrowserBanner: e.renderDefaultBrowserReclaimBanner &&
e.applyHeaderStylesForDefaultBrowserBanner
    })}
  </div>
  <div id="topEndCorner" class="${e=>St(e)} ${e=>e.enableOneColumn ? "bannerOneColumn" :
""} ${e=>e.isTwoOrThreeColumnArrangement ? "top_end_corner_absolute" : ""}
${e=>e.renderDefaultBrowserReclaimBanner && e.applyHeaderStylesForDefaultBrowserBanner?
"defaultBrowserBannerTopMargin": ""}">
    mt.g)((e=>e.renderSignInControls && e.renderSignInButton), ft.d`${e=>(0,
    Ct.O)(e.childRefs.signInControl)}')}
    ${(0,
    mt.g)((e=>e.childRefs.mobileAppUpsell && e.config.enableMobileAppUpsell &&
e.showMobileAppUpsell), ft.d`${e=>(0,
    Ct.O)(e.childRefs.mobileAppUpsell)}`)}
    mt.g)((e=>e.config.addBrandLogo && e.showGreeting && e.layoutState.greetingEnabled &&
e.childRefs.welcomeGreeting && e.columnArrangement >= "c4" && "greeting" ===
e.config.topLeftDisplayMode && !e.edgeLiteLowModuleModeEnabled), kt)}
    ${(0,
    mt.g)((e=>e.childRefs.msRewards && e.showRewards &&
!e.edgeLiteLowModuleModeEnabled), ft.d`${e=>(0,
    Ct.O)(e.childRefs.msRewards)}')}
    ${(0,
    mt.g)((e=>!e.config.logoOnLeft && e.showCompanyLogo && e.config.companyLogo &&
e.companyLogolmage), ft.d`<div id="companyLogo" class="companyLogoHolder_header
${e=>e.getCompanyLogoClassName()}">
      <enterprise-company-logo
         :image=${e=>e.companyLogoImage}
         :backplateImage=${e=>e.showBackplate}
        :horizontalFlip=${e=>e.horizontalFlip}
      </enterprise-company-logo>
    </div>`)}
    ${(0,
    mt.g)((e=>e.childRefs.notificationBell && "off" !== e.layoutState.selectedFeedDisplaySetting
&& !e.edgeLiteLowModuleModeEnabled && e.isNotificationEnabledByAdmin), ft.d`${e=>(0,
    Ct.O)(e.childRefs.notificationBell, {
      properties: {
        isSingleColumn: e.isSingleColumn,
        enableWinHPCustomBackButtonBehaviorQsp:
e.enableWinHPCustomBackButtonBehaviorQsp
      }
    }))`))
```

```
e > (0)
    Ct.O)(e.childRefs.settings)}
    mt.g)((e=>e.childRefs.themePicker), ft.d`<div class="themePickerHolder">${e=>(0,
    Ct.O)(e.childRefs.themePicker)}</div>`)}
  </div>
  ${(0,
    mt.g)((e=>e.config.enableHorizontalNav && e.renderBottomRightCorner && "off" !==
e.layoutState.selectedFeedDisplaySetting), ft.d`<div id="bottomRightCorner"
class="${e=>e.bottomRightCornerClassName}">
    ${(0,
    mt.g)((e=>e.config.feedToggleDropdownEnabled), ft.d`${e=>(0,
    Ct.O)(e.childRefs.feedToggle)}')}
    e=>(0,
    Ct.O)(e.childRefs.layoutToggle)}
  </div>`)}
  ${(0,
    mt.g)((e=>e.config.complianceHyperlink), ft.d`<a href=${e=>e.config.complianceHyperlink.url}
id="complianceHyperlink" class=${e=>e.layoutState.imageOfTheDayEnabled?
"complianceHyperlink_imageEnabled": null} ${We()}>${e=>e.config.complianceHyperlink.text}
</a>`)}
  <div class="location-marker">
    ${(0,
    mt.g)((e=>e.childRefs.locationMarker), ft.d`${e=>(0,
    Ct.O)(e.childRefs.locationMarker)}`)}
  </div>
  ${(0,
    mt.g)((e=>e.childRefs.holidayEffects && "off" !== e.layoutState.selectedFeedDisplaySetting &&
"focused" !== e.layoutState.currentLayout), ft.d`
    <div
       class="holidayEffectsHolder ${e=>e.layoutState.currentBackgroundImageType !== B.HX.off
? "darkMode" : ""}"
      id="holidayEffects"
      style="${e=>e.holidayEffectsPosition}"
       e=>(0,
    Ct.O)(e.childRefs.holidayEffects)}
    </div>
  `)}
</div>
${(0,
    mt.g)((e=>e.config.translucentFeed && !e.disableStickyHeader), ft.d`<div ${(0,
       stickyClassName: "translucentSticky",
       breakpointName: Ze
    })}></div>`)}
<div id="headerSpaceHolder" style="height:${e=>e.headerHeight};">
    mt.g)((e=>e.config.enableHorizontalNav && e.isSingleColumn), Et)}
   ${(0,
    mt.g)((e=>!e.config.enableHorizontalNav || !e.isSingleColumn), At)}
   ${(0,
    mt.g)((e=>e.childRefs.newsbarToggle && e.showNewsbarToggle && e.headerHeight !== $.FQ +
"px" && e.config.enableNewsbarToggleFooterPosition), ft.d`<span class="newsbar-toggle-holder"
newsbar-toggle-footer" style="top: calc(${e=>e.headerHeight} - 40px)" ${We()}>${e=>(0,
    Ct.O)(e.childRefs.newsbarToggle)}</span>`)}
</div>
```

```
${(0,
    mt.g)((e=>e.childRefs.feedback), ft.d`${e=>(0,
    Ct.O)(e.childRefs.feedback, {
       properties: {
         isAutoHide: !e.isAlwaysMode
      }
    })}`)}
<div id="translucentFeedSentinel"></div>
    mt.g)((e=>"off" !== e.layoutState.selectedFeedDisplaySetting), It)}
${(0,
    mt.g)((e=>e.enableDevTools), ft.d`${e=>(0,
    Ct.O)(e.childRefs.devTools)}`)}
${(0,
    mt.g)((e=>e.enableSideBar && "off" !== e.layoutState.selectedFeedDisplaySetting &&
"focused" !== e.layoutState.currentLayout), ft.d`${e=>(0,
    Ct.O)(e.childRefs.sideBar)}`)}
${(0,
    mt.g)((e=>!e.config.renderCardActionInFeed), ft.d`${e=>(0,
    Ct.O)(e.childRefs.cardAction)}`)}
e=>(0,
    Ct.O)(e.childRefs.bingHealth)}
e=>(0,
    Ct.O)(e.childRefs.dailyBrief)}
e=>(0,
    Ct.O)(e.childRefs.outlookEmailPreview)}
e=>(0,
    Ct.O)(e.childRefs.shoppingSmartList)}
e=>(0,
    Ct.O)(e.childRefs.sharedLinks)}
    var xt = i(9879)
     Mt = i(14165)
     , Lt = i(15564)
     , Dt = i(70783)
      Ft = i(40082)
     , Rt = i(81493)
     , Nt = i(53046);
    const jt = (Q.K.Over + 2).toString()
     , Bt = (Q.K.Over + 3).toString()
     , t = ((Q.K.Overlay - 1).toString(),
    Nt.i`
#bottomRightCorner {
  right: 180px;
}
#bottomRightCorner.withoutMuseumCard {
  right: 25px;
}
.companyLogoHolder_header_left {
  left: 85px;
}
#companyLogo {
  visibility: hidden;
}
```

```
#leftRailHolder {
  left: 0;
.notificationBellHolder {
  right: 97px;
.themePickerHolder {
  right: 36px;
#topEndCorner {
  right: 36px;
}
.topEndCornerSignInFlyoutHolder {
  right: 81px;
}
#waffleHolder {
  left: 36px;
#microsoftBrandingHolder {
  left: 85px;
}
#welcomeGreetingHolder {
  left: 85px;
.newsbar-toggle-holder.newsbar-toggle-absolute {
  left: 190px;
.newsbar-toggle-footer {
  left: 12px;
.newsbar-toggle-header {
  left: 205px;
     , Ht = Nt.i
#bottomRightCorner {
  left: 180px;
}
#bottomRightCorner.withoutMuseumCard {
  left: 25px;
}
.companyLogoHolder_header_left {
  right: 85px;
```

```
#leftRailHolder {
  right: 0;
.notificationBellHolder {
  left: 97px;
.topEndCornerSignInFlyoutHolder {
  left: 81px;
}
.themePickerHolder {
  left: 36px;
#topEndCorner {
  left: 36px;
#waffleHolder {
  right: 36px;
#welcomeGreetingHolder {
  right: 85px;
}
#microsoftBrandingHolder {
  right: 85px;
}
.newsbar-toggle-holder.newsbar-toggle-absolute {
  right: 190px;
.newsbar-toggle-footer {
  right: 12px;
.newsbar-toggle-header {
  right: 205px;
}
     , Ut = Nt.i
.companyLogoHolder_aboveSearch > svg {
  fill: white;
}
.navAndContent, .nav_sticky, .bgOuterHolder_sticky {
  background: #242424;
}
.translucentSticky {
  background: #242424;
}
```

```
.navAndContent_wb {
  background: rgba(0,0,0,.5) !important;
  backdrop-filter: blur(3px);
}
      , _t = \n \ensuremath{\text{(max-width: $\{xt.Cy.toString()\}px) }\{\n \ensuremath{\text{(max-width: $\{xt.Cy.toString()\}px) }}\}
.contentSized.zoomLinearContainer,\n
                                            .singleColumnNav {\n
                                                                          width:
${xt.L9.toString()}px;\n
                             } \n }\n\n @media (min-width: ${xt.Cy.toString()}px) and (max-
width: ${xt.vE.toString()}px) {\n
                                     .contentSized.zoomLinearContainer,\n
                                                                                  .singleColumnNav {\n
width: ${xt.Cy.toString()}px;\n
                                   } \n }\n\n @media (min-width: ${xt.vE.toString()}px) and
(max-width: ${xt.Md.toString()}px) {\n
                                            .contentSized.zoomLinearContainer,\n
                             width: ${xt.vE.toString()}px;\n
                                                                 } \n }\n\n @media (min-width:
.singleColumnNav {\n
${xt.Md.toString()}px) {\n
                               .contentSized.zoomLinearContainer,\n
                                                                            .singleColumnNav {\n
width: ${xt.Md.toString()}px;\n
                                    } \n }`
     , Wt = Nt.i
.aboveSearchBoxOverlay {
  z-index: ${Q.K.Overlay.toString()} !important;
}
.backplateNonSVG {
  top: 16px;
}
.backplateSVG {
  top: 28px;
}
.newsbar-toggle-absolute {
  position: absolute;
  top: 38px;
  z-index: ${jt};
}
.search-history-container {
  flex: 1;
.newsbar-toggle-search {
  display: inline-block;
}
.newsbar-toggle-search-container {
  column-gap: 10px;
  width: 755px;
  display: flex;
  align-items: center;
  margin-top: 10px;
}
.newsbar-toggle-footer {
  position: relative;
.newsbar-toggle-header {
  z-index: ${jt};
  position: absolute;
```

```
top: 37px;
}
.bgOuterHolder {
  height: 100%;
  overflow: hidden;
  position: fixed;
  width: 100%;
}
.bgOuterHolder_sticky {
  background: #F7F7F7;
  height: 108px;
  z-index: ${Q.K.Over.toString()};
}
.bgOuterHolder_sticky_header {
  background: #F7F7F7;
  height: 148px;
  z-index: ${Q.K.Over.toString()};
}
#bgInnerHolder {
  height: 100%;
  opacity: 1;
  overflow: hidden;
  top: 0px;
  transform: scale(1);
  width: 100%;
}
.coachMarkHolder {
  left: initial;
  position: fixed;
  z-index: ${Q.K.Flyout.toString()};
}
.companyLogoHolder_aboveSearch {
  align-self: end;
  height: 48px;
  opacity: 1;
  width: 225px;
}
.companyLogoHolder_aboveSearch > svg {
  fill: #737373;
}
.companyLogoHolder_header {
  z-index: ${jt};
  padding-inline-end: 10px;
}
.companyLogoHolder_header_left {
  position: fixed;
  z-index: ${jt};
}
```

```
#complianceHyperlink {
  bottom: 16px;
  color: ${Lt.Q5n};
  font-size: 10px;
  justify-self: self-start;
  padding: 0 8px;
  opacity: 1;
  position: absolute;
  text-decoration: none;
  transition: opacity 0.2s;
  z-index: ${jt};
}
#complianceHyperlink.complianceHyperlink_imageEnabled {
  color: white;
  opacity: 0.64;
}
.complianceHyperlink_hide {
  opacity: 0 !important;
.location-marker {
  bottom: 5px;
  color: white;
  justify-self: self-start;
  padding: 0 8px;
  opacity: 1;
  position: absolute;
  left: 36px;
  text-decoration: none;
  transition: opacity 0.2s;
  z-index: ${Q.K.Overlay.toString()};
}
.conditionalBannerHolder {
  max-height: 200px;
  position: fixed;
  top: 0;
  width: 100%;
  z-index: ${Q.K.Overlay.toString()};
}
#headerGrid {
  display: grid;
  justify-items: center;
  position: absolute;
  top: 0;
  width: 100%;
}
#microsoftBrandingHolder {
  position: fixed;
  top: 42px;
  z-index: ${jt};
}
```

```
#microsoftBrandingHolder > svg {
  width: 125px;
  height: 24px;
  fill: #fff;
}
.headerGrid_hidden {
  opacity: 0;
  transition: opacity 0.2s;
  z-index: 1;
}
.headerGrid_visible {
  opacity: 1;
  transition: opacity 0.2s;
#headerSpaceHolder {
  transition: height .3s ease-out;
}
.holidayEffectsHolder {
  position: absolute;
  bottom: 7px;
  opacity: 1;
}
.holidayEffectsHolder.darkMode {
  --border: none;
  --bg-color: #000008A;
  --flipper-color: #fff;
}
.holidayEffectsSticky {
  --menu-opacity: 0;
#leftRailHolder{
  position: fixed;
  top: 0;
  z-index: ${(Q.K.Nav + 3).toString()};
}
.nav {
  display: flex;
  height: 50px;
  justify-content: center;
  z-index: ${Q.K.Nav.toString()};
}
.horizontal_nav_height{
  height:10px;
}
.horizontal_nav_height_single{
  height:10px;
```

```
top:148px !important;
}
.newsbar-toggle-holder {
  /* Minimum dimensions required for animation */
  min-width: 1px;
  min-height: 20px;
  display: inline-block;
}
.navAndContent {
  align-items: center;
  background: #F7F7F7;
  display: flex;
  flex-direction: column;
  min-height: 100vh;
  position: relative;
  transition: background-color .3s ease-out;
}
.navAndContent.navAndContent_tb {
  background: #00000051;
}
.navAndContent_wb {
  background: rgba(255,255,255,.5) !important;
  backdrop-filter: blur(10px);
  transition: unset !important;
}
.navAndContent_navAndContent_nwb {
  transition: unset;
}
#recommendedSites {
  align-items: center;
  display: flex;
  flex-direction: column;
}
.navAndContent_feed {
  align-items: center;
  display: flex;
  flex-direction: column;
}
.navAndContent_feed_hidden_rs {
  background: #0000051;
}
.navGap8px {
  gap: 8px;
.nav_sticky {
  background: #F7F7F7;
  position: fixed;
```

```
top: 108px;
  width: 100%;
}
.nav_surrogate {
  height: 50px;
}
.navSized {
  align-items: center;
  display: flex;
  gap: 5px;
}
.nonSvgLogo {
  top: 28px;
.notificationBellHolder {
  position: fixed;
  top: 38px;
  z-index: ${jt};
}
#searchBoxOverlay {
  background: #000;
  height: 100%;
  left: 0;
  opacity: 0;
  position: fixed;
  top: 0;
  transition: opacity 0.2s;
  width: 100%;
  z-index: ${Q.K.Overlay.toString()};
}
#searchHolder {
  z-index: ${jt};
.searchHolder_sticky {
  display: grid;
  justify-content: center;
  position: fixed;
  top: 32px;
}
.signInBanner.searchHolder_sticky {
  display: grid;
  justify-content: center;
  position: fixed;
  top: 40px;
  width: 100%;
}
.defaultBrowserReclaimBanner.searchHolder_sticky {
  display: grid;
```

```
justify-content: center;
  position: fixed;
  top: 50px;
  width: 100%;
}
.defaultBrowserBannerTopMargin {
  margin-top: 16px;
}
.centerSignInFlyoutHolder {
  position: fixed;
  top: 25%;
  z-index: ${Q.K.Overlay.toString()}
.topEndCornerSignInFlyoutHolder {
  position: fixed;
  top: 75px;
  z-index: ${Q.K.Overlay.toString()}
}
.svgLogo {
  top: 40px;
.themePickerHolder {
  position: fixed;
  top: 70px;
  z-index: ${jt};
}
#topEndCorner {
  align-items: center;
  display: flex;
  gap: 12px;
  position: fixed;
  top: 38px;
  z-index: ${jt};
}
.translucentSticky {
  background: #F7F7F7;
  height: 108px;
  position: fixed;
  top: 0px;
  width: 100%;
  z-index: ${Q.K.Over.toString()};
}
#bottomRightCorner {
  align-items: center;
  display: flex;
  gap: 12px;
  bottom: 7px;
  position: absolute;
  z-index: ${Bt};
```

```
}
#bottomRightCorner.withoutMuseumCard {
  bottom: 7px;
}
#topSitesHolder {
  height: 100%;
  min-width: 0;
  z-index: ${Bt};
}
.topSitesZoomHidden {
  visibility: hidden;
#waffleHolder {
  position: fixed;
  top: 38px;
  z-index: ${jt};
}
#welcomeGreetingHolder {
  position: fixed;
  top: 29px;
  z-index: ${jt};
}
.horizontal_nav_height {
  height: 10px;
@media (max-width: 1097px) {
   #topSitesHolder {
    height: 100%;
}
.newsbar-toggle-search-container {
  display: none;
}
${(0,
    U.vW) (null, U.K$.c2)} {
  .contentSized {
    width: ${Mt._3.toString()}px;
  }
  .singleColumnNav {
    width: ${xt.L9.toString()}px;
  #topSitesHolder {
    height: 100%;
  }
}
```

```
${(0,
    U.eH)(U.K$.c3)} {
  .contentSized {
    width: ${Mt.Xn.toString()}px;
  }
  .singleColumnNav {
    width: ${xt.Cy.toString()}px;
  }
}
${(0,
    U.eH)(U.K$.c4)} {
  .contentSized {
    width: ${Mt.xX.toString()}px;
  .singleColumnNav .horizontal {
    display:none;
  }
  .singleColumnNav {
    width: ${xt.vE.toString()}px;
  .newsbar-toggle-search-container {
    display: flex;
  }
}
${(0,
    U.vW) (U.K$.c5, null)} {
  .contentSized {
    width: ${Mt.sc.toString()}px;
  }
  .singleColumnNav .horizontal {
    display:none;
  .singleColumnNav {
    width: ${xt.Md.toString()}px;
  .newsbar-toggle-search-container {
    display: flex;
  }
}
${(0,
    U.vW) (U.K$.c6, null)} {
  .contentSized {
    width: ${Mt.OE.toString()}px;
  }
  .singleColumnNav .horizontal {
    display:none;
```

```
}
  .singleColumnNav {
    width: ${xt.Md.toString()}px;
  .newsbar-toggle-search-container {
    display: flex;
  }
}
.waffle_absolute#waffleHolder, .welcome_greeting_absolute#welcomeGreetingHolder,
.top_end_corner_absolute#topEndCorner {
  position: absolute;
}
${(0,
    U.vW) (null, U.K$.c1)} {
  .contentSizedOneColumn {
    width: ${Mt.xs.toString()}px;
  }
  .contentSizedOneColumn feed-toggle {
    display: none;
  .navStickyOneColumn {
    top: 0;
  }
  .navStickyOneColumn.conditionalBannerShown {
    top: 30px;
  .searchStickyOneColumn {
    top: -60px;
  #topEndCorner.bannerOneColumn, #waffleHolder.bannerOneColumn {
    position: absolute;
    grid-row: 1 / auto;
  .navAndContentOneColumn {
    z-index: 401;
  }
  .bannerOneColumn .companyLogoHolder_header {
    position: absolute;
  }
`.withBehaviors(new Dt.O($t,Ht), (0,
    Ft.Uu)(Ut), new Rt.w("isZoomedLinear",!0,Nt.i`${_t}`))
     , zt = {
       experienceConfigSchema: p
  },
  6117: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       SearchBoxEdgeNextWC: function() {
```

```
return te
                                },
                                 SearchBoxEdgeNextWCStyles: function() {
                                           return Pe
                                },
                                 SearchBoxEdgeNextWCTemplate: function() {
                                           return Ce
                                },
                                 ToolingInfo: function() {
                                           return xe
                                }
                     });
                      var n = i(71564)
                           , r = i(57905)
                            0 = i(64690)
                            s = i(84289)
                           , a = i(84925)
                            c = i(81277)
                            d = i(12517)
                            I = i(83227);
                      const u = (0,
                      o.e) (I.x.searchBoxEdgeNextWC, "Web component search box for Anaheim NTP",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(
gn(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign
sign(Object.assign({}, (0,
                      s.ii) ("formCodes", "Form codes", "Form codes for the search box",
Object.assign(Object.assign({}), (0,
                      a.sz)("bingSearchEngine", "Bing search engine")), (0,
                      a.sz)("nonBingSearchEngine", "Non-bing search engine")), ["bingSearchEngine",
"nonBingSearchEngine"])), (0,
                      s.ii) ("autoSuggest", "Autosuggest", "Autosuggest settings",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(
                      s.G)("cookieSharingDelayInSeconds", "Cookie sharing delay")), (0,
                      s.G)("delayBind", "Delay binding", "Delay binding", [0, 1, 2, 3])), (0,
                      s.JJ) ("disableSuggestionFetchOnEmpty", "Disable Suggestion fetching when no input is
provided")), (0,
                      s.JJ) ("enableFeatures", "Enable auto suggest features")), (0,
                      s.JJ)("businessSearchResultsEnabled", "Enable business search results")), (0,
                      s.JJ) ("feedSwitcherCheckEnabled", "Enable feedswitcher check for business search")), (0,
                      s.JJ)("enableNewSnrUrl", "Enable new SnR url")), (0,
                      a.sz)("features", "AutoSuggest features")), (0,
                      a.sz)("osMarket", "OS market value")), (0,
                      a.sz)("osLanguage", "OS language value")), (0,
                      a.sz)("partnerEndpoint", "Partner endpoint value")), (0,
                      s.JJ)("useMarketBasedUrl", "Use market based AutoSuggest url")))), (0,
                      a.sz)("actionUrl", "Search action URL")), (0,
                      s.JJ)("showVoiceSearchButton", "Show voice search button")), (0,
                      s.JJ)("showImageSearchButton", "Show image search button")), (0,
                      s.JJ)("showBoldSvg", "Show bold SVG icons")), (0,
                      s.JJ) ("showBoldSvgAndColor", "Show bold SVG icons with new color")), (0,
                      s.JJ) ("showTrendingNowAsGhostText", "Show trending now as ghost text")), (0,
                      s.JJ)("removeGhostText", "Remove ghost text from search box")), (0,
                      s.JJ)("removeGhostTextOnFocus", "Remove ghost text on input focus")), (0,
                      s.JJ)("showGhostTextPrefix", "Show ghost text prefix")), (0,
                      s.JJ) ("enablePlaceholderFadeIn", "Enable fade in animation on placeholder when loaded")), (0,
```

```
s.G)("placeholderFadeInDuration", "Duration of fade in animation on placeholder")), (0,
    s.JJ)("enableSearchBoxOverlay", "Enable search box overlay")), (0,
    s.JJ) ("enableCaptureFocusDhp", "Capture focus in DHP search box for non-enterprise and Bing
DSE users")), (0,
    s.JJ)("pillShapedSearchBox", "Pill shaped search box")), (0,
     s.ii) ("childExperienceReferencesWC", "Web component child experience references", "child
experience references basing on Web component", Object.assign(Object.assign({}), (0,
    c.Z)("voiceSearchWC", "Voice Search WC")), (0,
    c.Z)("imageSearchWC", "Image Search WC")))), (0,
    s.JJ)("warmWwwBing", "Warm www.bing.com", "Option to warm connection to primary Bing
domain www.bing.com")), (0,
     s.JJ) ("warmRBingStatics", "Warm r.bing.com", "Option to warm connection to Bing static
domain r.bing.com")), (0,
    s.JJ)("enableOneColumn", "support one column")), (0,
     s.JJ)("clarityEnabled", "Flag to indicate Clarity WC lib is enabled and Search Box needs to be
masked")), (0,
    d.u)({
       buttonText: "Button text",
       inputTitle: "Search input title",
       placeholderText: "Placeholder text",
       imageButtonTitle: "Image button title",
       tenantAvailableEnterprisePlaceholderText: "Placeholder text when Enterprise tenant name is
available and default search provider is bing",
       tenantMissingEnterprisePlaceholderText: "Placeholder text when Enterprise tenant name is
not available and default search provider is bing",
       voiceButtonTitle: "Voice button title"
    })), ["formCodes", "actionUrl"]);
    var p, g = i(33940), h = i(33090), f = i(87697), m = i(53076), v = i(82890), b = i(65135), y = i(65135)
i(38156), C = i(970), S = i(1334), W = i(66213), T = i(82423), K = i(65932), C = i(7009), E = i(1334)
i(18536), A = i(19388);
    !function(e) {
       e[e.Immediately = 0] = "Immediately",
       e[e.OnPageLoad = 1] = "OnPageLoad",
       e[e.OnUserInteraction = 2] = "OnUserInteraction",
       e[e.OnBusinessSearchResultsReady = 3] = "OnBusinessSearchResultsReady"
    \{(\{\{\} = \alpha\}) \mid \{\alpha\}\}\}
    const I = "Search-AutoSuggest";
    var P = i(58155)
      , x = i(54804)
      M = i(33379)
     L = i(12884)
     D = i(9344)
      F = i(85663);
    class R {
       constructor(e, t, i, n, r) {
         this.autoSuggestProperties = e,
         this.osMarket = t,
         this.osLanguage = i,
         this.requestId = n,
         this.isDarkMode = r
       }
       addAutoSuggest(e) {
         if (!(0,
         M.N)())
            return !1;
         if (w.jG.CurrentRequestTargetScope && "kids" ===
w.jG.CurrentRequestTargetScope.audienceMode)
```

```
return !1:
         const t = this.isDisabled()
          , i = window[R.globalObjectName];
         if (i)
           return i.enable(!t),
           this.updateAutoSuggestSessionId(),
           !0:
         if (t)
           return !1;
         const n = this.getCompleteUrl()
          , r = (0,
         L.b0)(n, void 0, !0, "use-credentials");
         r.onload = e;
         return document.getElementsByTagName("head")[0].appendChild(r),
         !0
       }
       invokeCookieSharing() {
         N((0,
         D.ej)(R.sharedCookieName), 5) || (0,
         D.sq)(R.sharedCookieName, "SID=00", 365, R.cookieDomain, "/")
       }
       isDisabled() {
         return new RegExp("\\b" + R.cookieCrumb + "=0\\b","i").test((0,
         D.ej) (R.cookieName))
       updateAutoSuggestSessionId() {
         const e = /SID = [ da-z] + /i;
         if (!this.partnerSessionId) {
           const t = (0,
           D.ej)(R.sharedCookieName);
           if (N(t, 4)) {
              const i = t.match(e);
              i \&\& N(i[0], 5) \&\& (this.partnerSessionId = i[0].substr(4))
           }
         }
         const t = window[R.globalObjectName];
         if (t) {
           const e = t["sid"];
           "function" == typeof e && e(this.partnerSessionId)
         }
       }
       getCompleteUrl() {
         let e = "":
         const t = P.c.getParamsFromUrl(location.search);
         return t.find((e=>"autosuggest_hook" === e.key)) ? this.getHookUrl(t) : (e =
this.autoSuggestProperties.useMarketBasedUrl? this.getMarketBasedUrl(): this.getUrl(),
         this.shouldInitializeAutoSuggestOnPageLoad() && (e += "&onload=1"),
         this.isDarkMode && (e += "&rt=1"),
         (0,
         F.isNullOrUndefined)(this.autoSuggestProperties.zeroInputItemCount) || (e +=
`&zict=${this.autoSuggestProperties.zeroInputItemCount}`),
         this.autoSuggestProperties.disableSearchHistory && (e += "&shdis=1"),
         F.isNullOrUndefined)(this.autoSuggestProperties.maxItemCount) || (e +=
`&itemCount=${this.autoSuggestProperties.maxItemCount}`),
         e)
       }
```

```
shouldInitializeAutoSuggestOnPageLoad() {
         return this.autoSuggestProperties.delayBind === p.Immediately ||
this.autoSuggestProperties.delayBind === p.OnPageLoad || this.autoSuggestProperties.delayBind
=== p.OnBusinessSearchResultsReady &&
this.autoSuggestProperties.businessSearchResultsEnabled
       getMarketBasedUrl() {
         const e = this.osMarket || "US"
          , t = this.osLanguage || "en-US"
          , i = (0,
         x.nP)().Locale;
         let n = ["https", "://www.bing.com/as/init?", "pt=msnedgentp", this.osLanguage ?
"&setlang=" + t : "", this.osMarket ? "&cc=" + e : "", "&refig=" + this.requestId].join("");
         return "en-us" !== t.toLowerCase() && (n += "&endpt=1"),
         n += this.getFeatures(),
         n += this.autoSuggestProperties.businessSearchResultsEnabled ? "&msbqf=true" :
"&msbqf=false",
         this.autoSuggestProperties.disableSuggestionFetchOnEmpty && i && "en-us" !==
i.toLowerCase() && (n += "\&dfoe=1"),
      }
       getHookUrl(e) {
         const t = "muidflt9-ismsft"
          , i = (0,
         x.nP)().CurrentFlights
          , n = e.find((e=>"fdhead" === e.key))
          , r = n ? n.value : ""
          , o = e.find((e=>"asinturl" === e.key))
          , s = o \&\& o.value;
         if ((i.indexOf(t) > -1 || r.indexOf(t) > -1) && s) {
           return decodeURIComponent(s)
         return this.getUrl()
      }
       getUrl() {
         const e = (0,
         x.nP)().Locale || "en-us";
         let t = ["https", "://www.bing.com/as/init?mkt=", e, "&pt=",
this.autoSuggestProperties.partnerEndpoint, "&refig=", this.requestId].join("");
         return this.autoSuggestProperties.enableNewSnrUrl || "en-us" === e.toLowerCase() || (t
+= "&endpt=1"),
         t
      }
       getFeatures() {
         return this.autoSuggestProperties.enableFeatures && this.autoSuggestProperties.features
? "&features=" + this.autoSuggestProperties.features : ""
      }
    function N(e, t) {
       return "string" == typeof e && (!t || e.length >= t)
    function j(e) {
      if (!e || e.disableAutoSuggest)
         return:
       const {autoSuggestProperties: t, requestId: i, isDarkMode: n, searchBoxContext: r,
startPerfMarkerHandler: o} = e
        , {osMarket: s, osLanguage: a, useMarketBasedUrl: c, delayBind: d,
```

```
businessSearchResultsEnabled: I, cookieSharingDelayInSeconds: u} = t
        , g = \text{new R}(t,c \&\& s,c \&\& a,i,n);
       if (d === p.OnUserInteraction || d === p.OnBusinessSearchResultsReady && !!) {
         r.autoSuggestEventHandler = B.bind(r, g),
         r.registerAutoSuggestOnSearchEventHandler = $.bind(r, e);
         const t = U(r.inputRef);
         null == t || t.addEventListener("keyup", r.autoSuggestEventHandler),
         null == t || t.addEventListener("click", r.autoSuggestEventHandler)
       } else
         d!== p.Immediately && d!== p.OnPageLoad && d!== p.OnBusinessSearchResultsReady ||
(o \&\& o(I),
         r.registerAutoSuggestOnSearchEventHandler = $.bind(r, e),
         g.addAutoSuggest(r.registerAutoSuggestOnSearchEventHandler));
       1 === u && g.invokeCookieSharing()
    function B(e, t) {
       if ("keyup" === t.type) {
         const e = t.key;
         if ("Tab" === e || "Escape" === e)
       }
       if (e.addAutoSuggest(this.registerAutoSuggestOnSearchEventHandler)) {
         const e = U(this.inputRef);
         e.removeEventListener("click", this.autoSuggestEventHandler),
         e.removeEventListener("keyup", this.autoSuggestEventHandler)
       }
    }
    function $(e) {
       const {autoSuggestProperties: t, endPerfMarkerHandler: i, searchBoxContext: n,
searchOpenInNewWindow: r, action: o, telemetryCallback: s} = e
        , {delayBind: a} = t;
       if (a !== p.OnUserInteraction && a !== p.OnPageLoad && a !==
p.OnBusinessSearchResultsReady || i && i(I),
         return;
       const c = window.si evt
        , d = c \&\& c.fire;
       d && (c.fire = function(...e) {
         const [t,i] = e || [];
         if ("AS.Navigate" === t) {
           if (!i)
              return:
            const e = U(n.formRef);
            if (e && e.attributes && e.attributes["data-t"]) {
              const t = E.u.get(e);
              t.contract.content.type = function(e) {
                if (!e)
                   return y.uH.Undefined;
                const t = e.toLowerCase();
                if ("hs" === t)
                   return y.uH.SearchHistory;
                if ("pn" === t)
                   return y.uH.TrendingSearch;
                return y.uH.AutoSuggestSearch
              }(i.stype),
              E.u.setAttribute(e, t.contract)
```

```
}
     "onSearch" === t && (n.onAutoSuggestSuggestionClickHandler = H.bind(n, o, s),
    n.onAutoSuggestSuggestionClickHandler()),
    d.apply(n, e)
  }
  )
}
function H(e, t) {
  let i = e;
  const n = U(this.formRef);
  if (i) {
    const e = (-1 !== i.indexOf("?") ? "&" : "?") + "msnst=AS";
    n.attributes && n.attributes["data-t"]) {
       const e = E.u.get(n);
       e.contract.overrideDestinationUrl = i,
       E.u.setAttribute(n, e.contract)
    }
  }
  t(n, y.Aw.Submit, y.wu.TextSearch)
function U(e) {
  return e && e.current ? e.current : e
R.cookieCrumb = "AS",
R.globalObjectName = "sa_inst",
R.cookieName = "SRCHHPGUSR",
R.sharedCookieName = "_SS",
R.cookieDomain = "msn.com";
var_ = i(25514)
 W = i(73898)
 z = i(65337)
 V = i(68364)
 G = i(26415)
 , q = i(9533)
 Q = i(81555)
 Z = i(1103)
 K = i(4734)
 J = i(2312);
const X = "ghost-text-index"
 , Y = "ghost-text-timestamp"
 , ee = "ghost-text-content";
class te extends h.l {
  constructor() {
    super(...arguments),
    this.pcCode = (0,
    C.L)().get("PC") || (0,
    C.L)().get("pc"),
    this.openVoiceSearchDialog = !1,
    this.openImageSearchDialog = !1,
    this.isVoiceSearchLoaded = !1,
    this.isImageSearchLoaded = !1,
    this.searchVisible = !0,
    this.isDefaultSearchBing = "0" !== (0,
     C.L)().get("dsp"),
    this.trendingNowContent = [],
    this.autosuggestShown = !1,
```

```
this.isRTLMarket = !1.
         this.inputOnFocus = ()=>{
           this.placeholderText = ""
         this.inputOnBlur = ()=>{
           this.setPlaceholderText(),
           this.isOpenSearchBoxButton && (this.$emit("isOpenSearchBoxButton"),
           this.isOpenSearchBoxButton = !1)
         }
         this.onKeyCaptureChange = ()=>{
           this.searchboxApiHandle && (this.fakeFocused =
this.searchboxApiHandle.isKeyCaptureEnabled)
         this.handleFocusEvent = ()=>{
           this.fakeFocused = !0,
           this.searchboxApiHandle && this.searchboxApiHandle.startCapturingKeyStrokes()
         this.onInputStart = ()=>{
           this.fakeFocused && (this.fakeFocused = !1,
           this.searchVisible = !1)
         this.onInputCancel = ()=>{
           this.searchVisible = !0
         this.handleMouseDownEvent = e=>{
           this.inputElement !== e.target && this.fakeFocused && (this.fakeFocused = !1,
           this.searchboxApiHandle && this.searchboxApiHandle.stopCapturingKeyStrokes())
         }
         this.onKeyPress = e=>{
           if ("Enter" !== e.key)
             return !0;
           this.onSubmit(),
           this.formElement.submit()
         }
         this.onDocumentKeyPress = e=>{
           const t = e.target
            , i = new Set(["input", "textarea", "select", "top-sites-edgenext", "msn-top-site-dialog",
"msft-feed-layout"]);
           e.charCode > 32 && e.charCode <= 126 && "q" !== t.id &&
!i.has(t.tagName.toLowerCase()) && this.inputElement.focus()
         }
         this.onVoiceSearchClick = e=>(0,
         g.mG)(this, void 0, void 0, (function*() {
           !this.isVoiceSearchLoaded && this.config.childExperienceReferencesWC.VoiceSearchWC
&& (yield(0,
           Z.Fg)(this.config.childExperienceReferencesWC.VoiceSearchWC),
           this.isVoiceSearchLoaded = !0),
           this.config.enableSearchBoxOverlay && this.toggleOverlay(!1, !0),
```

```
b.M.sendActionEvent(e.currentTarget),
           this.openVoiceSearchDialog = !this.openVoiceSearchDialog,
           e.stopImmediatePropagation()
         }
         )),
         this.voiceSearchCancelCallback = ()=>{
           this.openVoiceSearchDialog = !1
         this.imageSearchCancelCallback = ()=>{
           this.openImageSearchDialog = !1
         }
         this.voiceSearchSubmitCallback = e=>{
           if (!e)
              return;
           this.inputElement.value = e;
           const t = E.u.getTelemetryObject(this.formElement);
           t.contract.overrideDestinationUrl = this.config.actionUrl,
           t.contract.behavior = y.wu.VoiceSearch,
           E.u.setAttribute(this.formElement, null, t),
           b.M.sendActionEvent(this.formElement, y.Aw.Submit, y.wu.VoiceSearch),
           this.formElement.action = "//www.bing.com/opaluqu/v1";
           const i = this.shadowRoot.getElementById("vshi");
           this.inputElement && !i &&
this.inputElement.appendChild(this.voiceSearchHiddenInputs()),
           this.formElement.submit()
         }
         this.voiceSearchHiddenInputs = ()=>{
           const e = document.createElement("div");
           e.setAttribute("id", "vshi");
           const t = e.appendChild(document.createElement("input"));
           t.setAttribute("type", "hidden"),
           t.setAttribute("name", "input"),
           t.setAttribute("value", "2");
           const i = e.appendChild(document.createElement("input"));
           i.setAttribute("type", "hidden"),
           i.setAttribute("name", "uquresponseformat"),
           i.setAttribute("value", "1");
           const n = e.appendChild(document.createElement("input"));
           return n.setAttribute("type", "hidden"),
           n.setAttribute("name", "uqubfprlg"),
           n.setAttribute("value", "1"),
           е
         }
         this.onImageSearchClick = e=>(0,
         g.mG)(this, void 0, void 0, (function*() {
           !this.isImageSearchLoaded &&
this.config.childExperienceReferencesWC.ImageSearchWC && (yield(0,
           Z.Fg)(this.config.childExperienceReferencesWC.ImageSearchWC),
           this.isImageSearchLoaded = !0),
           this.config.enableSearchBoxOverlay && this.toggleOverlay(!1, !0),
           this.openImageSearchDialog = !this.openImageSearchDialog,
           e.stopImmediatePropagation()
         }
```

```
)),
         this.onAutosuggestShown = ()=>{
           this.autosuggestShown = !0,
           S.Gg)(S.tk.search, !0)
         }
         this.onAutosuggestHidden = ()=>{
           this.autosuggestShown && ((0,
           S.Gg)(S.tk.search, !1),
           this.autosuggestShown = !1)
         }
      }
      experienceConnected() {
         const {enablePlaceholderFadeIn: t} = this.config
         T.K0)(m.z.ChromiumPageSettings).getCurrentState();
         this.isSignInButtonVisible = "" === (null === (e = i.primaryAccountInfo) || void 0 === e?
void 0: e.accountId),
         this.enableFocusRedirect = i.configData.inPageSearchBoxType === O.HT.redirect,
         this.isProjectEqual = i.configData.isEnrolledInProjectEqual,
         (0,
         k.Uo)(m.z.ChromiumPageSettings, (e=>{
           this.isOnImage = e.imageOfTheDayEnabled
         }
         )),
         t && (this.shouldPlaceholderFadeIn = !1);
         const n = window;
         n.chrome && n.chrome.embeddedSearch && (this.ntpApiHandle =
n.chrome.embeddedSearch.newTabPage,
         this.searchboxApiHandle = n.chrome.embeddedSearch.searchBox),
         this.populateFormParameters(),
         this.populateTelemetryTags(),
         this.setTelemetryPersonalizationParam(),
         q.FY)(Q._.searchBox, this),
         this.isRTLMarket = "rtl" === document.dir
       shadowDomPopulated() {
         const {showTrendingNowAsGhostText: e, enablePlaceholderFadeIn: t,
enableSearchBoxOverlay: i, clarityEnabled: n} = this.config;
         this.inputElement = this.shadowRoot.getElementById("q"),
         this.formElement = this.shadowRoot.getElementById("srchfrm"),
         this.buttonElement = this.inputElement.shadowRoot.querySelector("fluent-button"),
         this.shadowRoot.querySelector("msft-search-box").removeAttribute("role"),
         window.addEventListener("openSearchBox", (()=>{
           this.inputElement.click(),
           this.inputElement.focus(),
           this.isOpenSearchBoxButton = !0
         }
         )),
         (this.config.pillShapedSearchBox || this.isProjectEqual) && (this.isRTLMarket?
this.buttonElement.setAttribute("style", "border-radius: 22px 0 0 22px"):
this.buttonElement.setAttribute("style", "border-radius: 0 22px 22px 0"),
         this.formElement.addEventListener("autosuggestRendered",
this.nwasEvtHandler.bind(this)),
```

```
this.formElement.addEventListener("autosuggestShown",
this.shownEvtHandler.bind(this)),
         this.formElement.addEventListener("autosuggestHide", this.hiddenEvtHandler.bind(this))),
         i && (this.inputElement.addEventListener("focus", (()=>{
           this.toggleOverlay(!0)
         }
         )),
         this.shadowRoot.host.addEventListener("blur", (()=>{
           this.toggleOverlay(!1)
         }
         ))),
         e &&!this.enableFocusRedirect?this.setGhostTextAsPlaceholderText():
this.config.removeGhostText || this.setPlaceholderText(),
         (0,
         q.FY)(Q._.searchBox, this);
         const r = this.shadowRoot.getElementById("voice_srch_go");
         r && (0,
         q.FY)(Q._.searchBoxVoiceButton, r),
         this.enableFocusRedirect? this.registerFocusRedirectHandler(): (0,
         K.F_{)}().then((()=>{
           this.initAutoSuggest()
         }
         )),
         this.config.enableCaptureFocusDhp && this.isDefaultSearchBing && "1" === (0,
         C.L)().get("startpage") && this.inputElement.focus(),
         (0,
         A.BW) (v.p.searchBox),
         requestAnimationFrame((()=>{
           setTimeout((()=>{
              const e = this.markVisuallyReady();
              A.o_)(v.p.searchBox, !1, e),
              b.M.observeSingleElement(this.formElement.parentElement),
              J.lr)().then((()=>{
                this.shouldPlaceholderFadeIn = !0
              }
              ))
           }
           ))
         }
         )),
         w.Yq)().ClarityEnabled || n) && this.formElement.setAttribute("data-clarity-mask", "true"),
         this.warmBingConnections()
       getExperienceType() {
         return I.x.searchBoxEdgeNextWC
      }
       shownEvtHandler(e) {
         this.formElement.classList.add("droplistshow"),
         this.formElement.classList.remove("droplisthide")
       hiddenEvtHandler(e) {
         this.formElement.classList.add("droplisthide"),
         this.formElement.classList.remove("droplistshow"),
         this.isRTLMarket? this.buttonElement.setAttribute("style", "border-radius: 22px 0 0 22px")
```

```
: this.buttonElement.setAttribute("style", "border-radius: 0 22px 22px 0")
       nwasEvtHandler(e) {
         "1" === e.srcElement.getAttribute("SuggMode") ? (this.formElement.classList.add("nwas"),
         this.formElement.classList.remove("as"),
         this.isRTLMarket? this.buttonElement.setAttribute("style", "border-radius: 22px 0 0 22px")
: this.buttonElement.setAttribute("style", "border-radius: 0 22px 22px 0")):
(this.formElement.classList.add("as"),
         this.formElement.classList.remove("nwas"),
         this.buttonElement.setAttribute("style", "border-radius: 0 22px 0 0"),
         this.isRTLMarket? this.buttonElement.setAttribute("style", "border-radius: 22px 0 0 0"):
this.buttonElement.setAttribute("style", "border-radius: 0 22px 0 0"))
       populateFormParameters() {
         const e = Object.assign({}, this.config.formParameters);
         e.refig = b.M.getRequestId();
         const {formCodes: t} = this.config;
         e.form = this.isDefaultSearchBing?t.bingSearchEngine:t.nonBingSearchEngine,
         this.formParameters = Object.entries(e).map((e=>{
           const [t,i] = e;
           return {
              name: t,
              value: i
           }
         }
         ))
      }
       setTelemetryPersonalizationParam() {
         const e = {
           page: {
              has3PSearch: !this.isDefaultSearchBing,
              isSearchAB: this.enableFocusRedirect
           }
         };
         b.M.updatePageMetadata(e)
       initAutoSuggest() {
         const e = "AutoSuggest.Service.Elements.";
         _.Z)(window, e + "Input", this.inputElement),
         _.Z)(window, e + "Form", this.formElement),
         this.formElement.addEventListener("autosuggestShown", this.onAutosuggestShown),
         this.formElement.addEventListener("autosuggestHide", this.onAutosuggestHidden),
         this.enableFocusRedirect || document.body.addEventListener("keypress",
this.onDocumentKeyPress, {
           capture: !0
         j(this.getAutoSuggestInitProps())
       getAutoSuggestInitProps() {
         const {autoSuggest: e, actionUrl: t} = this.config;
         return {
           autoSuggestProperties: e,
           requestId: b.M.getRequestId(),
           telemetryCallback: b.M.sendActionEvent.bind(b.M),
           action: t,
```

```
searchBoxContext: {
              inputRef: this.inputElement,
              formRef: this.formElement
           isDarkMode: matchMedia("(prefers-color-scheme: dark)").matches
         }
      }
       registerFocusRedirectHandler() {
         this.ntpApiHandle && (this.ntpApiHandle.oninputStart = this.onInputStart,
         this.ntpApiHandle.oninputcancel = this.onInputCancel,
         this.ntpApiHandle.isInputInProgress && this.onInputStart()),
         this.searchboxApiHandle && (this.searchboxApiHandle.onkeycapturechange =
this.onKeyCaptureChange,
         this.fakeFocused = this.searchboxApiHandle.isKeyCaptureEnabled,
         this.searchboxApiHandle.isKeyCaptureEnabled &&
this.searchboxApiHandle.startCapturingKeyStrokes()),
         this.inputElement.addEventListener("focus", this.handleFocusEvent),
         this.formElement.submit = W.Z,
         document.body.addEventListener("mousedown", this.handleMouseDownEvent)
       setGhostTextAsPlaceholderText() {
         const e = (0,
         z.$o)()
          , t = e.getItem(X);
         this.ghostTextIndex = (0,
         F.isNullOrUndefined)(t) ? 0 : (Number(t) + 1) % 2,
         e.setItem(X, String(this.ghostTextIndex));
         const i = e.getItem(Y);
         F.isNullOrUndefined)(i) && e.setItem(Y, String(Date.now()));
         const n = (Date.now() - Number(e.getItem(Y))) / 6e4
          , r = e.getItem(ee);
         let o = r ? JSON.parse(r) : null;
         if (n <= 60 &&!(0,
         F.isNullOrUndefined)(o) && o.length > 0) {
           for (let e = 0; e < 2; e++)
              this.trendingNowContent[e] = o[e];
           this.setPlaceholderText()
         } else
           o = this.getTrendingNow(),
           o.then((t=>{
              e.setItem(ee, JSON.stringify(t));
              for (let e = 0; e < 2; e++)
                this.trendingNowContent[e] = t[e];
              e.setItem(Y, String(Date.now())),
              this.setPlaceholderText()
           }
           ))
       getTrendingNow() {
         return (0,
         g.mG)(this, void 0, void 0, (function*() {
              const e = yield fetch("https://www.bing.com/AS/Suggestions?
pt=msnedgentp&gry=&cp=0&contentWidth=760&cvid=2008c83fa40f4ac5a74034ee7fb4070b")
               , t = yield e.text()
               , i = document.createElement("div");
```

```
i.innerHTML = t:
              const n = i.querySelectorAll(".sa_sg")
               , r = [];
              if (n.length >= 2) {
                 for (let e = 0; e < 2; e++)
                   r[e] = n[e].getAttribute("query");
                 return r
              }
              return []
            } catch (e) {
              return (0,
              V.OO)(e, G.WnH.ContentURLFetchError, "getTrendingNow error ", e.toString()),
            }
         }
         ))
       }
       setPlaceholderText() {
         const {placeholderText: e, tenantMissingEnterprisePlaceholderText: t,
tenantAvailableEnterprisePlaceholderText: i} = this.config.localizedStrings;
         if (this.config.removeGhostTextOnFocus && (this.inputElement.addEventListener("focus",
this.inputOnFocus),
         this.inputElement.addEventListener("blur", this.inputOnBlur)),
         this.config.showTrendingNowAsGhostText && !this.enableFocusRedirect) {
            const e = this.trendingNowContent[this.ghostTextIndex];
            if (!(0,
            F.isNullOrUndefined)(e))
              return void (this.config.showGhostTextPrefix ? this.placeholderText = "Search... " + e:
this.placeholderText = e)
         }
         if (!(0.
         w.Yq)().isAadAccountUser)
            return void (this.placeholderText = e);
         let n = !1;
         (0,
         k.Uo)(m.z.AdminPortalData, (e=>{
            if (n = !0,
            this.placeholderText)
              return;
            if (!e.settingsDataRecieved)
              return;
            const {company: r, isMsbEnabled: o} = e.settings || {};
            this.placeholderText = 0 \& r ? i.replace(/{0}/g, r) : t
         }
         )),
         n || (this.placeholderText = t)
       populateTelemetryTags() {
         const e = {
            content: {
              headline: "",
              type: y.uH.TextSearch
            behavior: y.wu.TextSearch,
            type: y.c9.SearchBox
         }
           , t = this.telemetryObject.addOrUpdateChild(Object.assign(Object.assign({}), e), {
```

```
name: "headersearch"
    }));
    this.formTelemetryTag = t.getMetadataTag();
    const i = this.telemetryObject.addOrUpdateChild({
       name: "imagesearch",
       behavior: y.wu.Open,
       content: {
         type: y.uH.ImageSearch,
         headline: "Image Search"
       },
       overrideDestinationUrl: " "
    });
    this.imageSearchButtonTelemetryTag = i.getMetadataTag();
    const n = this.telemetryObject.addOrUpdateChild({
       name: "voicesearch",
       behavior: y.wu.Open,
       content: {
         type: y.uH.VoiceSearch,
         headline: "Voice Search"
       },
       overrideDestinationUrl: " "
    this.voiceSearchButtonTelemetryTag = n.getMetadataTag()
  }
  onSubmit() {
    if (this.enableFocusRedirect)
    E.u.get(this.formElement).contract.destinationUrl = this.config.actionUrl,
    b.M.sendActionEvent(this.formElement, y.Aw.Submit, y.wu.TextSearch)
  }
  warmBingConnections() {
    const {warmWwwBing: e, warmRBingStatics: t} = this.config;
    if (!t && !e)
       return;
    const i = (e,t=!1)=>{
       const i = document.createElement("link");
       i.rel = "preconnect",
       i.href = e,
       t && i.setAttribute("crossorigin", ""),
       document.head.appendChild(i)
    }
    Promise.all([(0,
    K.F_)(), (0,
    J.lr)()]).then((()=>{
       t && (i("https://r.bing.com"),
       i("https://r.bing.com", !0),
       i("https://r.msftstatic.com"),
       i("https://r.msftstatic.com", !0)),
       e && i("https://www.bing.com")
    }
    ))
  }
g.gn)([f.LO], te.prototype, "ghostTextIndex", void 0),
(0,
```

}

```
g.gn)([f.LO], te.prototype, "isOnImage", void 0),
    (0,
    g.gn)([f.LO], te.prototype, "isOpenSearchBoxButton", void 0),
    g.gn)([f.LO], te.prototype, "openVoiceSearchDialog", void 0),
    g.gn)([f.LO], te.prototype, "openImageSearchDialog", void 0),
    g.gn)([f.LO], te.prototype, "toggleOverlay", void 0),
    g.gn)([f.LO], te.prototype, "isSignInButtonVisible", void 0),
    g.gn)([f.LO], te.prototype, "fakeFocused", void 0),
    g.gn)([f.LO], te.prototype, "searchVisible", void 0),
    g.gn)([f.LO], te.prototype, "placeholderText", void 0),
    g.gn)([f.LO], te.prototype, "shouldPlaceholderFadeln", void 0);
    var ie = i(39181)
     , ne = i(13988)
     , re = i(18864)
     , oe = i(82128);
    const se = ie.d`
<svg slot="search-options" viewBox="0 0 22 32" fill="none" xmlns="http://www.w3.org/2000/svg"
class="bingLogo">
<q clip-path="url(#clip0)">
  <path d="M21.6341 20.3822C21.6341 20.6972 21.617 21.0105 21.5827 21.3192C21.379 23.2023</p>
20.5641 24.905 19.3373 26.222C19.4919 26.0503 19.6312 25.8659 19.7533 25.6685C19.8475
25.5184 19.9313 25.362 20.0021 25.1989C20.0278 25.1452 20.0512 25.0894 20.0706
25.0339C20.094 24.9803 20.1134 24.9244 20.1306 24.869C20.1499 24.8176 20.1671 24.7639
20.1819 24.7103C20.1968 24.6544 20.2121 24.599 20.2247 24.5431C20.227 24.5368 20.2293
24.53 20.2311 24.5237C20.2441 24.4678 20.2545 24.4124 20.2653 24.3565C20.2761 24.2988
20.2869 24.2407 20.2955 24.183C20.2955 24.1807 20.2955 24.1807 20.2955 24.1789C20.3041
24.1253 20.3104 24.0717 20.3149 24.0158C20.328 23.8891 20.3343 23.7629 20.3343
23.634C20.3343 22.9093 20.1346 22.2292 19.7853 21.6505C19.706 21.5153 19.6181 21.3868
19.5216 21.2647C19.4081 21.1186 19.2859 20.9816 19.153 20.855C18.8226 20.5354 18.4368
20.2736 18.01 20.0892C17.8256 20.0077 17.6327 19.9414 17.4353 19.8918C17.4331 19.8918 17.429
19.8896 17.4268 19.8896L17.3583 19.8661L16.3591 19.5232V19.5209L13.745 18.6222C13.7364
18.6199 13.7256 18.6199 13.7193 18.6181L13.5561 18.5582C13.0306 18.3522 12.5952 17.9664
12.323 17.4752L11.3689 15.0409L10.275 12.2528L10.065 11.7147L10.0113 11.6052C9.9514 11.4592
```

9.91895 11.3005 9.91895 11.1356C9.91895 11.0927 9.91895 11.0499 9.92345 11.0112C9.98565 10.3977 10.5067 9.9173 11.1372 9.9173C11.3044 9.9173 11.4653 9.95155 11.6113 10.0137L16.4826 12.5116L17.4435 13.0028C17.9518 13.3052 18.4255 13.6613 18.8587 14.0624C20.4285 15.5038 21.4579 17.5238 21.6125 19.7823C21.6255 19.9815 21.6341 20.1807 21.6341 20.3822V20.3822V

```
19.8896 17.4333 19.8918 17.4356 19.8918C17.633 19.941 17.8259 20.0077 18.0102 20.0892C18.437 20.2736 18.8228 20.5354 19.1532 20.855C19.2862 20.9816 19.4083 21.1187 19.5219 21.2647C19.6183 21.3868 19.7062 21.5157 19.7855 21.6505C20.1321 22.2287 20.3318 22.9089 20.3318 23.6336V23.6336Z" fill="url(#paint1_linear)" />
```

<path d="M7.60293 5.95561L7.59977 25.6748L6.60056 26.267L5.81499 26.7299L5.62163 26.8471C5.61848 26.8471 5.61262 26.8503 5.60992 26.853C5.07087 27.1432 4.45521 27.3104 3.79854 27.3104C1.92586 27.3104 0.375437 25.9592 0.0585915 24.1771C0.0437183 24.0951 0.0324507 24.0099 0.0234366 23.9279C0.0117183 23.7724 0.00315493 23.6201 0 23.4646V1.27189C0 0.571493 0.568789 0 1.27189 0C1.53555 0 1.78163 0.0820282 1.984 0.216789L5.87313 2.75786C5.89386 2.77544 5.91684 2.79031 5.94073 2.80473C6.94625 3.4907 7.60293 4.64541 7.60293 5.95561V5.95561Z" fill="url(#paint2_linear)" />

<path opacity="0.15" d="M20.3318 23.6336C20.3318 23.8824 20.3084 24.1226 20.2651 24.3565C20.252 24.4187 20.2394 24.4809 20.2245 24.5431C20.1966 24.6544 20.1668 24.7617 20.1303 24.869C20.111 24.9249 20.0916 24.9803 20.0704 25.0339C20.0488 25.0898 20.0253 25.1434 20.0019 25.1989C19.9311 25.362 19.8473 25.5184 19.7531 25.6685C19.631 25.8659 19.4917 26.0503 19.3371 26.222C18.6272 27.0071 16.2164 28.407 15.3281 28.9758L13.3558 30.181C11.9108 31.0716 10.5443 31.7016 8.82216 31.7445C8.74058 31.7467 8.66126 31.749 8.58194 31.749C8.47061 31.749 8.36109 31.7467 8.25157 31.7427C5.33506 31.6313 2.79129 30.0656 1.3247 27.7517C0.653599 26.6943 0.209655 25.4806 0.0595703 24.1767C0.374613 25.9588 1.92774 27.31 3.79996 27.31C4.45619 27.31 5.07185 27.145 5.60999 26.853C5.61405 26.8507 5.61856 26.8485 5.62306 26.8467L5.81596 26.7308L6.60109 26.2675L7.6003 25.6757V25.6478L7.7292 25.5707L16.6703 20.2736L17.3585 19.8661L17.427 19.8896C17.4293 19.8896 17.4333 19.8918 17.4356 19.8918C17.633 19.941 17.8259 20.0077 18.0102 20.0892C18.437 20.2736 18.8228 20.5354 19.1532 20.855C19.2862 20.9816 19.4083 21.1187 19.5219 21.2647C19.6183 21.3868 19.7062 21.5157 19.7855 21.6505C20.1321 22.2287 20.3318 22.9089 20.3318 23.6336V23.6336Z" fill="url(#paint3_linear)" />

<path opacity="0.1" d="M7.60293 5.95561L7.59977 25.6748L6.60056 26.267L5.81499
26.7299L5.62163 26.8471C5.61848 26.8471 5.61262 26.8503 5.60992 26.853C5.07087 27.1432
4.45521 27.3104 3.79854 27.3104C1.92586 27.3104 0.375437 25.9592 0.0585915
24.1771C0.0437183 24.0951 0.0324507 24.0099 0.0234366 23.9279C0.0117183 23.7724
0.00315493 23.6201 0 23.4646V1.27189C0 0.571493 0.568789 0 1.27189 0C1.53555 0 1.78163
0.0820282 1.984 0.216789L5.87313 2.75786C5.89386 2.77544 5.91684 2.79031 5.94073
2.80473C6.94625 3.4907 7.60293 4.64541 7.60293 5.95561V5.95561Z" fill="url(#paint4_linear)" /> </g>

 $\label{linearGradient} $$ \sim \operatorname{Constant}_{-\infty} x_1 = 0.0586689" \ y_1 = 25.8072" \ x_2 = 20.3317" \ y_2 = 25.8072" \ gradientUnits = userSpaceOnUse" >$

```
<stop stop-color="#39D2FF" />
  <stop offset="0.1501" stop-color="#38CEFE" />
  <stop offset="0.2931" stop-color="#35C3FA" />
  <stop offset="0.4327" stop-color="#2FB0F3" />
  <stop offset="0.5468" stop-color="#299AEB" />
  <stop offset="0.5827" stop-color="#2692EC" />
  <stop offset="0.7635" stop-color="#1A6CF1" />
  <stop offset="0.909" stop-color="#1355F4" />
```

```
<stop offset="1" stop-color="#104CF5" />
  </linearGradient>
  gradientUnits="userSpaceOnUse">
    <stop stop-color="#1B48EF" />
    <stop offset="0.1221" stop-color="#1C51F0" />
    <stop offset="0.3212" stop-color="#1E69F5" />
    <stop offset="0.5676" stop-color="#2190FB" />
    <stop offset="1" stop-color="#26B8F4" />
  gradientUnits="userSpaceOnUse">
    <stop stop-color="white" />
    <stop offset="0.3726" stop-color="#FDFDFD" />
    <stop offset="0.5069" stop-color="#F6F6F6" />
    <stop offset="0.6026" stop-color="#EBEBEB" />
    <stop offset="0.68" stop-color="#DADADA" />
    <stop offset="0.7463" stop-color="#C4C4C4" />
    <stop offset="0.805" stop-color="#A8A8A8" />
    <stop offset="0.8581" stop-color="#888888" />
    <stop offset="0.9069" stop-color="#626262" />
    <stop offset="0.9523" stop-color="#373737" />
    <stop offset="0.9926" stop-color="#090909" />
    <stop offset="1"/>
  </linearGradient>
  x1="3.80142" y1="0" x2="3.80142" y2="27.3102"
gradientUnits="userSpaceOnUse">
    <stop stop-color="white" />
    <stop offset="0.3726" stop-color="#FDFDFD" />
    <stop offset="0.5069" stop-color="#F6F6F6" />
    <stop offset="0.6026" stop-color="#EBEBEB" />
    <stop offset="0.68" stop-color="#DADADA" />
    <stop offset="0.7463" stop-color="#C4C4C4" />
    <stop offset="0.805" stop-color="#A8A8A8" />
    <stop offset="0.8581" stop-color="#888888" />
    <stop offset="0.9069" stop-color="#626262" />
    <stop offset="0.9523" stop-color="#373737" />
    <stop offset="0.9926" stop-color="#090909" />
    <stop offset="1" />
  </linearGradient>
  <clipPath id="clip0">
    <rect width="21.6338" height="32" fill="white" />
  </clipPath>
</defs>
</svg>
    , ae = ie.d`
  <svq
    width="14"
    height="20"
   viewBox="0 0 20 20"
    xmlns="http://www.w3.org/2000/svg"
   fill="none"
   class="searchSvg ${e=>e.config.showBoldSvgAndColor?"voiceSearchSvgColor": ""}"
    <path d="M16.4001 11.7C15.9001 11.5 15.4001 11.7 15.2001 12.1C14.9001 12.5 14.6001 12.9</p>
14.3001 13.2C13.8001 13.7 13.1001 14.2 12.4001 14.5C11.6001 14.8 10.8001 15 10.0001 15C9.20009
```

 $15\ 8.40008\ 14.8\ 7.70009\ 14.5\ C7.00009\ 14.2\ 6.30009\ 13.8\ 5.80009\ 13.2\ C5.50009\ 12.9\ 5.20009\ 12.5\ 4.90009\ 12.1\ C4.60009\ 11.7\ 4.10009\ 11.5\ 3.70009\ 11.7\ C3.10009\ 11.9\ 2.90009\ 12.6\ 3.20009\ 13.1\ C3.50009\ 13.7\ 3.90009\ 14.2\ 4.40009\ 14.6\ C5.10009\ 15.3\ 6.00009\ 15.9\ 6.90009\ 16.3\ C7.60009\ 16.6\ 8.30009\ 16.8\ 9.00009\ 16.9\ V19\ C9.00009\ 19.6\ 9.40009\ 20\ 10.0001\ 20\ C10.6001\ 20\ 11.0001\ 19.6\ 11.0001\ 19\ V16.9\ C11.7001\ 16.8\ 12.5001\ 16.6\ 13.1001\ 16.3\ C14.1001\ 15.9\ 14.9001\ 15.3\ 15.6001\ 14.6\ C16.1001\ 14.1\ 16.5001\ 13.6\ 16.8001\ 13.1\ C17.2001\ 12.6\ 16.9001\ 11.9\ 16.4001\ 11.7\ ZM10.0001\ 13\ C12.2001\ 13\ 14.0001\ 11.2\ 14.0001\ 9\ V4\ C14.0001\ 1.8\ 12.2001\ 0\ 10.0001\ 0\ C7.80009\ 0\ 6.00009\ 1.8\ 6.00009\ 4\ V9\ C6.00009\ 11.2\ 7.80009\ 13\ 10.0001\ 13\ ZM8.00009\ 4\ C8.00009\ 2.9\ 8.90009\ 2\ 10.0001\ 2\ C11.1001\ 2\ 12.0001\ 2.9\ 12.0001\ 4\ V9\ C12.0001\ 10.1\ 11.1001\ 11\ 10.0001\ 11\ C8.90009\ 11\ 8.00009\ 10.1\ 8.00009\ 9\ V4\ C''\ />$

<path d="M7 15.0001C6.47917 15.0001 5.99414 14.9024 5.54492 14.7071C5.0957 14.5118</p> 4.69857 14.2449 4.35351 13.9063C4.00846 13.5678 3.73828 13.1706 3.54297 12.7149C3.34765 12.2592 3.25 11.7709 3.25 11.2501V3.75006C3.25 3.23574 3.34765 2.75071 3.54297 2.29498C3.73828 1.83925 4.00521 1.44212 4.34375 1.10358C4.68229 0.765035 5.07943 0.494853 5.53515 0.29303C5.99088 0.0912069 6.47917 -0.00644938 7 6.10352e-05C7.51432 6.10352e-05 7.99935 0.0977173 8.45508 0.29303C8.91081 0.488342 9.30794 0.755269 9.64648 1.09381C9.98502 1.43235 10.2552 1.83274 10.457 2.29498C10.6589 2.75722 10.7565 3.24225 10.75 3.75006V11.2501C10.75 11.7709 10.6523 12.2559 10.457 12.7051C10.2617 13.1544 9.99479 13.5515 9.65625 13.8965C9.31771 14.2416 8.91732 14.5118 8.45508 14.7071C7.99284 14.9024 7.50781 15.0001 7 15.0001ZM4.5 3.75006V11.2501C4.5 11.5951 4.5651 11.9174 4.69531 12.2169C4.82552 12.5163 5.00456 12.7833 5.23242 13.0176C5.46029 13.252 5.72396 13.4311 6.02344 13.5547C6.32292 13.6784 6.64844 13.7436 7 13.7501C7.34505 13.7501 7.66732 13.685 7.9668 13.5547C8.26627 13.4245 8.5332 13.2455 8.76758 13.0176C9.00195 12.7898 9.18099 12.5261 9.30469 12.2266C9.42838 11.9271 9.49349 11.6016 9.5 11.2501V3.75006C9.5 3.40501 9.43489 3.08274 9.30469 2.78326C9.17448 2.48378 8.99544 2.21686 8.76758 1.98248C8.53971 1.74811 8.27604 1.56907 7.97656 1.44537C7.67708 1.32168 7.35156 1.25657 7 1.25006C6.65495 1.25006 6.33268 1.31517 6.0332 1.44537C5.73372 1.57558 5.4668 1.75462 5.23242 1.98248C4.99805 2.21035 4.81901 2.47402 4.69531 2.7735C4.57161 3.07298 4.50651 3.3985 4.5 3.75006ZM12.625 10.0001C12.7682 10.0001 12.8789 10.0261 12.957 10.0782C13.0352 10.1303 13.097 10.2019 13.1426 10.293C13.1881 10.3842 13.2174 10.4818 13.2305 10.586C13.2435 10.6902 13.25 10.8008 13.25 10.918V11.2501C13.25 12.0508 13.1068 12.8093 12.8203 13.5255C12.5339 14.2416 12.14 14.8796 11.6387 15.4395C11.1374 15.9994 10.5417 16.4584 9.85156 16.8165C9.16146 17.1745 8.41927 17.3926 7.625 17.4708V18.7501H10.125C10.2943 18.7501 10.4408 18.8119 10.5645 18.9356C10.6881 19.0593 10.75 19.2058 10.75 19.3751C10.75 19.5443 10.6881 19.6908 10.5645 19.8145C10.4408 19.9382 10.2943 20.0001 10.125 20.0001H3.875C3.70573 20.0001 3.55924 19.9382 3.43555 19.8145C3.31185 19.6908 3.25 19.5443 3.25 19.3751C3.25 19.2058 3.31185 19.0593 3.43555 18.9356C3.55924 18.8119 3.70573 18.7501 3.875 18.7501H6.375V17.4708C5.57422 17.3926 4.83203 17.1745 4.14844 16.8165C3.46484 16.4584 2.87239 16.0027 2.37109 15.4493C1.86979 14.8959 1.47265 14.2579 1.17969 13.5352C0.886717 12.8126 0.743488 12.0508 0.749999 11.2501V10.6251C0.749999 10.4558 0.811848 10.3093 0.935546 10.1856C1.05924 10.0619 1.20573 10.0001 1.375 10.0001C1.51172 10.0001 1.62239 10.0261 1.70703 10.0782C1.79167 10.1303 1.85351 10.1954 1.89258 10.2735C1.93164 10.3516 1.96094 10.446 1.98047 10.5567C2 10.6674 2.00651 10.7715 2 10.8692V11.0645C2 11.1231 1.99674 11.185 1.99023 11.2501C1.99023 11.9402 2.12044 12.588 2.38086 13.1934C2.64127 13.7989 2.99935 14.3295 3.45508 14.7852C3.91081 15.2409 4.4414 15.599 5.04687 15.8594C5.65234 16.1199 6.30338 16.2533 7 16.2598C7.6901 16.2598 8.33789

```
16.1296 8.94336 15.8692C9.54883 15.6088 10.0794 15.2507 10.5352 14.795C10.9909 14.3393
11.349 13.8087 11.6094 13.2032C11.8698 12.5977 12.0033 11.9467 12.0098
11.2501V10.9376C12.0098 10.8334 12.0065 10.7292 12 10.6251C12 10.4558 12.0618 10.3093
12.1855 10.1856C12.3092 10.0619 12.4557 10.0001 12.625 10.0001Z"/>
  </svg>
     , de = ie.d`
  <sva
    xmlns="http://www.w3.org/2000/svg"
    viewBox="0 0 18 18"
    fill="none"
    class="searchSvg ${e=>e.config.showBoldSvgAndColor?"imageSearchBoldSvgColor":
"imageSearchBoldSvg"}"
    <q clip-path="url(#clip0)">
      <path d="M9.00005 11.7C10.4912 11.7 11.7 10.4912 11.7 9.00005C11.7 7.50888 10.4912</p>
6.30005 9.00005 6.30005C7.50888 6.30005 6.30005 7.50888 6.30005 9.00005C6.30005 10.4912
7.50888 11.7 9.00005 11.7Z" />
      <path d="M4.94995 6.07495C5.57127 6.07495 6.07495 5.57127 6.07495 4.94995C6.07495</p>
4.32863 5.57127 3.82495 4.94995 3.82495C4.32863 3.82495 3.82495 4.32863 3.82495
4.94995C3.82495 5.57127 4.32863 6.07495 4.94995 6.07495Z"/>
      <path d="M0.899902 6.52502V4.27502C0.899902 2.41112 2.411 0.900024 4.2749</p>
0.900024H6.5249M6.5249 17.1H4.2749C2.411 17.1 0.899902 15.5889 0.899902
13.725V11.475M17.0999 11.475V13.725C17.0999 15.5889 15.5888 17.1 13.7249
17.1H11.4749M11.4749 0.900024H13.7249C15.5888 0.900024 17.0999 2.41112 17.0999
4.27502V6.52502" stroke-width="2" stroke-linecap="round"/>
    <defs>
      <cli>Path id="clip0">
        <rect width="18" height="18" fill="none"/>
      </clipPath>
    </defs>
  </svg>
     , le = ie.d
  <svq
    xmlns="http://www.w3.org/2000/svg"
    viewBox="0 0 2048 2048"
    class="searchSvg imageSearchNormalSvg"
    fill="none"
    <path d="M512 576q0-29 17-46t47-18q29 0 46 17t18 47q0 29-17 46t-47 18q-29 0-46-17t-</p>
18-47zm512 192q53 0 99 20t82 55 55 81 20 100q0 53-20 99t-55 82-81 55-100 20q-53 0-99-20t-
82-55-55-81-20-100q0-53 20-99t55-82 81-55 100-20zm-768 64H128V576q0-91 36-172t97-143
142-97 173-36h256v128H576q-67 0-125 25t-102 68-68 101-25 126v256zm576 960v128H576q-
91 0-172-36t-143-97-97-142-36-173v-256h128v256q0 67 25 125t68 102 101 68 126
25h256zm960-576h128v256q0 91-36 172t-97 143-142 97-173 36h-256v-128h256q67 0 125-
25t102-68 68-101 25-126v-256zM1472 128q91 0 172 36t143 97 97 142 36 173v256h-128V576q0-
67-25-125t-68-102-101-68-126-25h-256V128h256z"/>
  </svg>
     , ue = ie.d`
  <svg
    slot="end"
    width="20"
    height="20"
    viewBox="0 0 20 20"
```

```
xmlns="http://www.w3.org/2000/svg"
    class="magGlassBoldSvg ${e=>e.config.showBoldSvgAndColor?" "magGlassBoldSvgColor":
""} ${e=>e.isOnImage ? "" : "noImg"}"
    <path d="M7 0C3.13471 0 -3.8147e-06 3.13472 -3.8147e-06 7C-3.8147e-06 10.8653 3.13471</p>
14 7 14C8.57207 14 10.0233 13.4815 11.1919 12.6061L18.2929 19.7071C18.6834 20.0976 19.3166
20.0976 19.7071 19.7071 20.0976 19.3166 20.0976 18.6834 19.7071 18.2929L12.6061
11.1919C13.4815 10.0233 14 8.57207 14 7C14 3.13472 10.8653 0 7 0ZM6.99999 2.00001C9.76071
2.00001 12 4.23929 12 7.00001C12 9.76072 9.76071 12 6.99999 12C4.23928 12 1.99999 9.76072
1.99999 7.00001C1.99999 4.23929 4.23928 2.00001 6.99999 2.00001Z"/>
  </svg>
     , pe = ie.d`
  <svg
    slot="end"
    width="20"
    height="20"
    viewBox="3 3 14 14"
    xmlns="http://www.w3.org/2000/svg"
    class="blueMagGlassSvgForDardMode"
    <path d="M8.5 3a5.5 5.5 0 014.23 9.02l4.12 4.13a.5.5 0 01-.63.76l-.07-.06-4.13-4.12A5.5 5.5 0</p>
118.5 3zm0 1a4.5 4.5 0 100 9 4.5 4.5 0 000-9z"/>
  </svg>
     , ge = ie.d`
<input name=${e=>e.name} type="hidden" value=${e=>e.value} />
     , he = ie.d`
<input name="pc" type="hidden" value=${e=>e.pcCode} />
     , fe = ie.d`
<div class="fakeCursor" />
     , me = ie.d`
<but
  slot="search-options"
  class="voiceSearchButton"
  style="padding: ${e=>e.isOnImage? "0": "0 18px"}"
  id="voice_srch_go"
  data-targetid="VoiceSearchButton"
  title=${e=>e.strings.voiceButtonTitle}
  aria-label=${e=>e.strings.voiceButtonTitle}
  type="button"
  data-t=${e=>e.voiceSearchButtonTelemetryTag}
  data-customhandled="true"
  @click=${(e,t)=>e.onVoiceSearchClick(t.event)}>
  ${e=>e.config.showBoldSvg?ae:ce}
</button>
     , ve = ie.d
<but
  slot="search-options"
  class="imageSearchButton"
  style="margin: ${e=>e.isOnImage? "0 5px 0 20px": "0 18px 0 0"}"
  id="image_srch_go"
  data-targetid="ImageSearchButton"
```

```
title=${e=>e.strings.imageButtonTitle}
    aria-label=${e=>e.strings.imageButtonTitle}
    type="button"
    data-t=${e=>e.imageSearchButtonTelemetryTag}
    data-customhandled="true"
    @click=${(e,t)=>e.onImageSearchClick(t.event)}>
    ${e=>e.config.showBoldSvg?de:le}
</button>
           , be = ie.d`
    <voice-search-wc
         config-instance-src=${e=>(0,
         oe.g)(e.config.childExperienceReferencesWC.VoiceSearchWC)}
         instance-id=${e=>e.config.childExperienceReferencesWC.VoiceSearchWC.instanceId}
         :voiceSearchCancelCallback=${e=>e.voiceSearchCancelCallback}
         :voiceSearchSubmitCallback=${e=>e.voiceSearchSubmitCallback}
         :openDialog=${e=>e.openVoiceSearchDialog}
         :parentTelemetry=${e=>e.telemetryObject}>
    </voice-search-wc>
           , ye = ie.d`
    <image-search-wc
         config-instance-src=${e=>(0,
         oe.g)(e.config.childExperienceReferencesWC.VoiceSearchWC)}
         instance-id=${e=>e.config.childExperienceReferencesWC.ImageSearchWC.instanceId}
         :imageSearchCancelCallback=${e=>e.imageSearchCancelCallback}
         :openDialog=${e=>e.openImageSearchDialog}
         :parentTelemetry=${e=>e.telemetryObject}>
    </image-search-wc>
           , Ce = ie.d`
<form
    id="srchfrm"
    role="search"
    action=${e=>e.config.actionUrl}
    target="_self"
    method="get"
    data-t=${e=>e.formTelemetryTag}
    data-customhandled="true"
    class=${e=>`form ${e.searchVisible ? "" : "searchHidden"} ${ke(e)}
$\{e.config.pillShapedSearchBox | | e.isProjectEqual ? "pillShaped" : ""}\}>
    <msft-search-box
         autocomplete="off"
         id="q"
         ?isonimage=${e=>e.isOnImage}
         class="\{e=>Se(e)\} \ \{e=>Te(e)\} \ \{e=>e.config.enableOneColumn" \ "oneColumn" \ "oneC
: ""}"
         name="q"
         maxlength="250"
         placeholder=${e=>e.placeholderText}
         title=${e=>e.strings.inputTitle}
         button-label=${e=>e.strings.buttonText}
         data-customhandled="true"
         @keypress=${(e,t)=>e.onKeyPress(t.event)}
         @submit=${e=>e.onSubmit()}>
         ${(0,
         ne.g)((e=>e.isOnImage && "sb-dark-t1" === Se(e) && matchMedia("(prefers-color-scheme:
```

```
dark)").matches), pe)}
    ${(0,
    ne.g)((e=>e.config.showBoldSvg), ue)}
    ne.g)((e=>!e.isDefaultSearchBing && !e.enableFocusRedirect && e.isOnImage), se)}
    ${(0,
    ne.g)((e=>e.config.showVoiceSearchButton && e.isDefaultSearchBing), me)}
    ${(0,
    ne.g)((e=>e.isDefaultSearchBing && e.config.showImageSearchButton), ve)}
  </msft-search-box>
  ${(0,
    ne.g)((e=>e.config.showVoiceSearchButton && e.isDefaultSearchBing), be)}
  ${(0,
    ne.g)((e=>e.config.showImageSearchButton && e.isDefaultSearchBing), ye)}
  ${(0,
    ne.g)((e=>e.fakeFocused), fe)}
  ${(0,
    re.rx)((e=>e.formParameters), ge)}
  ${(0,
    ne.g)((e=>e.pcCode), he)}
</form>
     , Se = e = > {
      switch (e.config.searchBoxDarkModeTreatment) {
      case "WhiteSearch":
         return "sb-dark-t1";
       case "DarkerShade":
         return "sb-dark-t2";
       case "LessTransparentGhostText":
         return "sb-dark-t3";
       default:
         return ""
      }
    }
     , we = e = > {
      if (e.isSignInButtonVisible)
         return "formWidthSignInButton";
      switch (e.config.searchBoxWidthDelta) {
      case 4:
         return "formWidth4px";
       case 8:
         return "formWidth8px";
       case 20:
         return "formWidth20px";
       case -4:
         return "formWidth4pxd";
       case -12:
         return "formWidth12pxd";
       default:
         return ""
      }
    }
      , Te = e = > {
      if (!e.config.enablePlaceholderFadeIn)
         return "";
      if (!e.shouldPlaceholderFadeIn)
         return "placeholderHidden";
```

```
switch (e.config.placeholderFadeInDuration) {
      case 1:
         return "placeholderFadedIn1s";
      case 2:
         return "placeholderFadedIn2s";
         return "placeholderFadedIn3s";
      case 4:
         return "placeholderFadedIn4s";
      default:
         return ""
      }
    }
     , ke = e=>!e.isDefaultSearchBing && e.isOnImage ? "inputWidth1" : 1 == e.isDefaultSearchBing
&& 1 == e.config.showVoiceSearchButton && 1 == e.config.showImageSearchButton?
"inputWidth2": 1!= e.isDefaultSearchBing || 1!= e.config.showVoiceSearchButton && 1!=
e.config.showImageSearchButton?"": "inputWidth3";
    var Oe = i(14989)
     , Ee = i(15564)
     , Ae = i(53046)
     , le = i(40082);
    const Pe = Ae.i`
${(0,
    Oe.vW) (null, Oe.K$.c1)} {
  msft-search-box.oneColumn::part(root) {
    width: 230px;
  }
  .formWidth4px.oneColumn:part(root) {
    width: 234px;
  }
  .formWidth8px.oneColumn:part(root) {
    width: 238px;
  }
  .formWidth20px.oneColumn:part(root) {
    width: 250px;
  .formWidth4pxd.oneColumn:part(root) {
    width: 226px;
  .formWidth12pxd.oneColumn:part(root) {
    width: 218px;
  }
  .signInButtonWidth.oneColumn::part(root) {
    width: 230px;
  }
}
${(0,
    Oe.vW)(null, Oe.K$.c2)} {
  msft-search-box::part(root) {
    width: 330px;
  .formWidth4px:part(root) {
    width: 334px;
  .formWidth8px:part(root) {
    width: 338px;
```

```
}
  .formWidth20px:part(root) {
    width: 350px;
  .formWidth4pxd:part(root) {
    width: 326px;
  }
  .formWidth12pxd:part(root) {
    width: 318px;
  .formWidthSignInButton::part(root) {
    width: 330px;
  }
  .inputWidth1 msft-search-box::part(control) {
    width: 91%;
  .inputWidth2 msft-search-box::part(control) {
    width: 80%;
  }
  .inputWidth3 msft-search-box::part(control) {
    width: 85%;
  .sbipane {
    right: 6%;
    left: unset;
  }
}
${(0,
    Oe.eH)(Oe.K$.c3)} {
  msft-search-box::part(root) {
    width: 458px;
  }
  .formWidth4px::part(root) {
    width: 462px;
  .formWidth8px::part(root) {
    width: 466px;
  .formWidth20px::part(root) {
    width: 478px;
  }
  .formWidth4pxd::part(root) {
    width: 454px;
  .formWidth4pxd::part(root) {
    width: 446px;
  }
  .formWidthSignInButton::part(root) {
    width: 458px;
  .inputWidth1 msft-search-box::part(control) {
    width: 93%;
  }
  .inputWidth2 msft-search-box::part(control) {
    width: 83%;
  }
```

```
.inputWidth3 msft-search-box::part(control) {
    width: 88%;
  }
  .sbipane {
    right: 5%;
    left: unset;
}
${(0,
    Oe.vW)(Oe.K$.c4, null)} {
  msft-search-box::part(root) {
    width: 690px;
  }
  .formWidth4px::part(root) {
    width: 694px;
  .formWidth8px::part(root) {
    width: 698px;
  .formWidth20px::part(root) {
    width: 710px;
  }
  .formWidth4pxd::part(root) {
    width: 686px;
  }
  .formWidth4pxd::part(root) {
    width: 678px;
  .formWidthSignInButton::part(root) {
    width: 690px;
  .inputWidth1 msft-search-box::part(control) {
    width: 96%;
  }
  .inputWidth2 msft-search-box::part(control) {
    width: 88%;
  .inputWidth3 msft-search-box::part(control) {
    width: 93%;
  }
  .sbipane {
    right: 3.5%;
    left: unset;
  }
}
msft-search-box {
  height: 100%;
}
.form {
  position: relative;
  height: 46px;
}
#sw_as {
```

```
top: -6px;
}
#sw_as > .sa_as {
  border: none;
  border-radius: 0 0 4px 4px;
  border-top: solid 1px #e5e5e5;
  box-shadow: 0px 5px 7px rgb(0 0 0 / 9%), 0px 3px 3.5px rgb(0 0 0 / 3%), 0px 1px 1.5px rgb(0 0 0
/9%);
}
.bingLogo {
  margin: 12px 0;
  height: 20px;
  width: 14px;
}
.voiceSearchButton {
  background: transparent;
  border: none;
  cursor: pointer;
  height: 44px;
  margin-inline-start: 6px;
  padding: 0;
  z-index: 2;
}
.searchSvg {
  height: 20px;
  width: 20px;
  padding-top: 4px;
}
.voiceSearchButton svg {
  fill: ${Ee.goi};
.voiceSearchButton svg.voiceSearchSvgColor {
  fill: #00809D;
}
.searchHidden {
  visibility: hidden;
@keyframes blink {
  0% { opacity: 1; }
  61.55% { opacity: 0; }
}
.fakeCursor {
  background: ${Ee.CHi};
  position: absolute;
  width: 1px;
  top: 14px;
  bottom: 14px;
  margin: 0 12px;
```

```
animation: blink 1.3s step-end infinite;
}
.blueMagGlassSvgForDardMode {
  fill: ${Ee.goi};
}
.magGlassBoldSvg {
  fill: ${Ee.goi};
.magGlassBoldSvgColor {
  fill: #00809D;
}
.magGlassBoldSvgWithColor {
  fill: #00809D;
.imageSearchNormalSvg {
  fill: ${Ee.goi};
#srchfrm svg.nolmg {
  fill: white;
.imageSearchBoldSvg {
  stroke: ${Ee.goi};
}
.imageSearchBoldSvg path:nth-child(2) {
  fill: ${Ee.goi};
  stroke: transparent;
}
.imageSearchBoldSvg path:first-child {
  fill: ${Ee.goi};
  stroke: transparent;
}
.imageSearchBoldSvgColor {
  stroke: #00809D;
}
.imageSearchBoldSvgColor path:nth-child(2) {
  fill: #00809D;
  stroke: transparent;
}
.imageSearchBoldSvgColor path:first-child {
  fill: #00809D;
  stroke: transparent;
}
.imageSearchButton {
  background: transparent;
```

```
border: none:
  cursor: pointer;
  height: 44px;
  width: 20px;
  margin-inline-start: 6px;
  padding: 0;
  z-index: 2;
}
.sbipane {
  top: 60px;
msft-search-box::part(control) {
  font-family: inherit;
  font-size: 16px;
}
msft-search-box.placeholderHidden::part(control)::placeholder{
  opacity: 0;
}
msft-search-box.placeholderFadedIn1s::part(control)::placeholder{
  opacity: 1;
  transition: opacity 1s linear;
  -webkit-transition: opacity 1s linear;
}
msft-search-box.placeholderFadedIn2s::part(control)::placeholder{
  opacity: 1;
  transition: opacity 2s linear;
  -webkit-transition: opacity 2s linear;
}
msft-search-box.placeholderFadedIn3s::part(control)::placeholder{
  opacity: 1;
  transition: opacity 3s linear;
  -webkit-transition: opacity 3s linear;
}
msft-search-box.placeholderFadedIn4s::part(control)::placeholder{
  opacity: 1;
  transition: opacity 4s linear;
  -webkit-transition: opacity 4s linear;
}
form.pillShaped msft-search-box {
  border-radius: 22px;
  transition: none;
}
form.droplistshow.as msft-search-box {
  border-radius: 22px 22px 0 0;
}
form.droplistshow.nwas msft-search-box {
  border-radius: 22px;
```

```
}
form.droplisthide msft-search-box {
  border-radius: 22px;
}
form.pillShaped #sw_as > .sa_as {
  border-radius: 0 0 22px 22px
}
form.pillShaped #sw_as #sa_ul:not(:empty) {
  border-bottom-left-radius: 22px;
  border-bottom-right-radius: 22px;
  padding: 0 6px 6px;
}
form.pillShaped #sw_as .sa_drw li:last-of-type {
  border-bottom-left-radius: 22px;
  border-bottom-right-radius: 22px;
}
form.pillShaped msft-search-box::part(control) {
  padding-left: 16px;
`.withBehaviors((0,
    le.Uu)(Ae.i`
         msft-search-box.sb-dark-t1 {
           background: #FFFFF;
         msft-search-box.sb-dark-t2 {
           background: #333333;
         }
         msft-search-box.sb-dark-t3::part(control)::placeholder{
           color: #FFFFFF;
           opacity: 0.7;
         }
         .voiceSearchButton svg {
           fill: ${Ee.CHi};
         }
         msft-search-box.sb-dark-t1.voiceSearchButton svg {
           fill: ${Ee.goi};
         }
         msft-search-box.sb-dark-t1::part(control) {
           color: #262626;
         .voiceSearchButton svg.voiceSearchSvgColor {
           fill: ${Ee.CHi};
         }
         .imageSearchNormalSvg {
           fill: ${Ee.CHi};
```

```
.imageSearchBoldSvg {
                                       stroke: ${Ee.CHi};
                               }
                               .imageSearchBoldSvg path:nth-child(2) {
                                       fill: ${Ee.CHi};
                                       stroke: transparent;
                               }
                               .imageSearchBoldSvg path:first-child {
                                       fill: ${Ee.CHi};
                                       stroke: transparent;
                               }
                               .imageSearchBoldSvgColor {
                                       stroke: ${Ee.CHi};
                               }
                               .imageSearchBoldSvgColor path:nth-child(2) {
                                       fill: ${Ee.CHi};
                                       stroke: transparent;
                               }
                               .imageSearchBoldSvgColor path:first-child {
                                       fill: ${Ee.CHi};
                                       stroke: transparent;
                               }
                               .magGlassBoldSvg {
                                       fill: ${Ee.CHi};
                               }
                               .magGlassBoldSvgColor {
                                       fill: ${Ee.CHi};
                         `))
                    , xe = {
                       experienceConfigSchema: u
r.K.getOrCreate().withShadowRootMode("open").withElementDisambiguation((()=>r.h.ignoreDuplica).withElementDisambiguation((()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ignoreDuplica).withElementDisambiguation(()=>r.h.ign
te)).withPrefix("msft").register((0,
               n.D3)())
       },
        47612: function(e, t, i) {
                "use strict";
               i.r(t),
               i.d(t, {
                       AdLabelType: function() {
                               return X
                       DragDropType: function() {
                               return E
                       },
                       GroupPolicySettings: function() {
```

}

```
return k
},
SharedLinksUrl: function() {
  return J
},
TileSource: function() {
  return O
ToolingInfo: function() {
  return Ri
TopSitesClassNameConstants: function() {
TopSitesEdgeNextWC: function() {
  return Oi
TopSitesEdgeNextWCStyles: function() {
  return Fi
},
TopSitesEdgeNextWCTemplate: function() {
  return qt
},
TopSitesElementConstants: function() {
  return Z
},
addDialogHeight: function() {
  return A
},
addDialogWithSubSectionHeight: function() {
  return I
},
collapsibleButtonWidth: function() {
  return P
},
contextMenuWidth: function() {
  return x
},
defaultMaxTileForFirstRow: function() {
  return F
},
defaultMaxTileForSixteenTopSites: function() {
  return L
},
defaultMaxTileForTwentyTopSites: function() {
  return D
},
defaultMaxTiles: function() {
  return M
defaultTopSiteIcon: function() {
  return R
dialogWidth: function() {
  return N
},
editDialogHeight: function() {
```

```
return j
  },
  notificationToastDefaultDisplayMs: function() {
     return B
  },
  pinToastDefaultDisplayMs: function() {
     return $
  },
  pinToastTemplate: function() {
     return Vt
  tileDialogMargin: function() {
     return H
  },
  topSiteAddDialogTemplate: function() {
     return _t
  topSiteEditDialogTemplate: function() {
     return Wt
  },
  topSiteTileHeight: function() {
     return U
  },
  topSiteTileWidth: function() {
     return _
  },
  topSitesBindingSource: function() {
     return Gt
  },
  topSitesCollapsedStorageKey: function() {
     return W
  },
  topSitesDragDropStorageKey: function() {
  },
  topSitesDragDropUnpinStorageKey: function() {
     return G
  topSitesUndoToastMessageMargin: function() {
    return q
  topSitesUnpinnedStorageKey: function() {
     return z
  },
  undoToastTemplate: function() {
     return zt
  },
  validQueryParameterPrefix: function() {
     return Q
});
var n = i(41751)
 r = i(28766)
 , o = i(57905)
 s = i(64690)
 , a = i(84289)
 , c = i(84925)
```

```
d = i(12517)
            I = i(83227);
          const u = (0,
          s.e) (I.x.topSitesEdgeNextWC, "Schema definition for the Top Sites EdgeNext experience",
Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Ob
n(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assign(Object.assig
gn(Object.assign(Object.assign(Object.assign({}), (0,
          a.JJ) ("collapsibleControllsDefaultCollapsed", "Flag to represent if the collapsible control is
collapsed by default.")), (0,
          a.JJ) ("collapseForDefaultInformational", 'Flag to indicate whether "collapse control is collapsed
by default" is applied (informational mode).')), (0,
          a.JJ) ("readTopSitesCollapseStateFromBrowserSettings", "Flag to indicate to read topsites
collapse state from browser settings.")), (0,
          a.JJ) ("enable Affiliate Links", "Flag to enable affiliate links.")), (0,
          a.JJ) ("enableBackPlateForPlaceholder", "Indiates whether enable a back plate decoration for
top-site-placeholder.")), (0,
          a.JJ) ("enableRecommendedSites", "Indicates whether recommended tiles feature is enabled or
not.")), (0,
          a.G)("maxTiles", "Maximum Number of Tiles")), (0,
          a.JJ) ("showCollapsibleControl", "Flag to represent when the collapsible control is shown.")), (0,
          a.iF) ("overrideFaviconConfig", "override Favicon Config", "The list of icon need to be override",
Object.assign({}, (0,
          a.NU)("The Icon override List", "Suggested topSite Override Icon",
Object.assign(Object.assign({}, (0,
          c.sz)("faviconUrl", " the name of the Icon url To override")), (0,
          a.iF)("identifierHosts", "identifier Hosts", "identifier Hosts list", Object.assign({}, (0,
          c.NG)("identifierHosts", "The host name."))))))), (0,
          a.iF)("curatedSites", "Curated topSite list", "The list of curated topSites", Object.assign({}, (0,
          a.NU)("curatedSites", "curated Site list properties",
Object.assign(Object.assign(Object.assign(Object.assign({}), (0,
          c.sz)("domain", " name of the domain for top site")), (0,
          c.sz)("faviconUrl", " url which contain the icon image for top site")), (0,
          c.sz)("title", "Name of the top site")), (0,
          c.sz)("url", "URL added on the top site")))))), (0,
          d.u)({
               addDialogHeadingText: "This text is displayed above the input box that allows a user to input
a site to add to their top sites",
               addText: "The text for the button that allows a user to input a site to add to their top sites",
               ariaLabel_addTile: "The aria text for the button that allows a user to add a site to their top
sites",
               ariaLabel_addNameInput: "Add a website dialog - Name input box",
               ariaLabel_addUrlInput: "The aria text for the URL input in the add a new top site dialog",
               ariaLabel_editNameInput: "Edit website dialog - Name input box",
               cancelText: "Default button text for the cancel button on the confirmation dialog",
               closeButtonText: "Default button text for the close button on the confirmation dialog",
               contextMenuLabel: "The aria text for the context menu on a top site tile",
               nameLabelText: 'The text for "Name" heading text used in the Top Sites Dialog',
               quickLinksCollapseAriaLabelText: "The aria text collapsed quick links button",
               quickLinksExpandAriaLabelText: "The aria text for expanded quick links button",
               quickLinksLabelText: "The text for quick link collapsible button",
               saveText: 'The text for "Save" heading used in the top site dialog primary button',
               removeLabelText: 'The text for "Remove" heading used in the Top Site Context Menu Item',
               renameLabelText: 'ReThe text for "Rename" heading used in the Top Site Context Menu
Itemname'.
               renameDialogHeadingText: "The text for rename heading used in the Top Sites Edit Dialog",
               urlLabelText: "Heading text used in the Top Sites Dialog to describe the purpose of the input
text",
```

```
undoLabelText: 'The text for "Undo" heading used in the Top Site Undo Toast Message',
       undoRemovedFormat: 'The text format for "removed" message used in the Top Site Undo
Toast Message removed',
       pinToTaskBar: "This is the text for pin to taskbar",
       pinToTaskBarConfirmationMessage: "Toast message to show topsite pinning on task bar is
completed"
    })), (0,
    a.JJ) ("enableOneColumn", "Enable one column")), (0,
    a.JJ) ("pillShapeTopSites", "Flag to indicate pill shape top sites")), (0,
    a.JJ) ("clarityEnabled", "Flag to indicate Clarity WC lib is enabled and top site needs to be
masked")), (0,
    a.JJ)("draggable", "Make the top sites card draggable")), (0,
    a.JJ) ("enableAllPin", "Enable all top sites to pin")), (0,
    a.G) ("promoteCurated", "Promote Curated Sites", "Number of Curated Sites to promote
promoted.", [0, 1, 2], 0)));
    var p = i(33940)
     , g = i(65337)
      h = i(78468)
      f = i(66213)
     m = i(75970)
     v = i(77331)
      b = i(68364)
     y = i(26415)
     , C = i(88352);
    const S = /www d^* ../i
      , w = /^https?:/i;
    class T {
       constructor(e) {
         if (!C.b.isNotNullOrUndefined(e))
           return;
         let t;
         e.trim();
         try {
           t = new URL(e)
         } catch (e) {
           t = void 0
         if (!t || !e.toLocaleLowerCase().startsWith(t.origin.toLocaleLowerCase()))
              t = new URL("http://" + e)
           } catch (e) {
              t = void 0
         if (!t || !t.host || !w.test(t.protocol))
         const i = t.hostname.replace(S, "");
         this.url = t.href.replace(/\/$/, ""),
         this.domain = i,
         this.domainAndPath = this.domain + t.pathname.replace(/[\s/]+$/g, ""),
         this.domainPathAndQuery = this.domainAndPath + t.search,
         this.hasQuery = !!t.search
       }
    }
    var k, O, E;
    !function(e) {
       e.Enforced = "ENFORCED",
       e.Recommended = "RECOMMENDED"
```

```
(k \mid (k = \{\})),
    function(e) {
      e[e.CuratedTileSource = -5] = "CuratedTileSource",
      e[e.UserAddedTileSource = 4] = "UserAddedTileSource",
      e[e.UserAddedTileSourceNewVal = 3] = "UserAddedTileSourceNewVal",
      e[e.AlgoGeneratedTileSource = 0] = "AlgoGeneratedTileSource",
      e[e.WPOPromotedTileSource = -4] = "WPOPromotedTileSource",
      e[e.PromotedCuratedTileSource = -6] = "PromotedCuratedTileSource",
      e[e.SponsoredCuratedTileSource = -8] = "SponsoredCuratedTileSource",
      e[e.AffiliateAutoAppendTileSource = 2] = "AffiliateAutoAppendTileSource"
   (O | (O = \{\})),
    function(e) {
      e[e.DragDrop = 1] = "DragDrop",
      e[e.DragDropUnpin = -1] = "DragDropUnpin"
   \{(E \mid (E = \{\}))\}
    const A = 282
     I = 386
     , P = 147
     x = "130px"
     , M = 8
     , L = 16
     , D = 20
     , F = 10
"
REFUeNrsI7EJADAIBGPIEO4/nVt8SCFkgijhvhCsPNQHNUmjWnM0EBCpdYK7i07cSUTYy+I5ARaz705
UuQR34A4ggAACCCCA4LL6qhPGV94JYgswAGXGEhq663zFAAAAAEIFTkSuQmCC"
     , N = 320
     , j = 176
     , B = 1e4
     , $ = 1200
     , H = 8
     , U = 84
```

 $, _{-} = 108$

, q = 32

 $, Z = {$

}

, W = "tsCollapsed"
, z = "tsUnpinned"
, V = "tsDragDrop"
, G = "tsDragDropUnpin"

 $, Q = /^(\/?|\?|\&|)/$

topSitesContainerId: "TopSitesContainer",

topSitesClassSelector: "topSitesCommon",

topSitesDarkOnBackgroundImage: "topSitesDarkOnBackgroundImage", topSitesLightOnBackgroundImage: "topSitesLightOnBackgroundImage",

topSitesId: "TopSitesCommon",

topSiteActionMenuId: "tsam"

topSitesDark: "topSitesDark", topSitesLight: "topSitesLight",

tenSites: "ten-sites", eightSites: "eight-sites", sixSites: "six-sites",

topSitesCollapsedControlld: "tscc", topSitesCollapsedControlLabel: "tscl",

```
twoRowSites: "two-row-sites"
}
 , J = "https://history/sharedLinks";
var X;
!function(e) {
  e[e.topSiteAdLabelBig = 0] = "topSiteAdLabelBig",
  e[e.topSiteAdLabelSmall = 1] = "topSiteAdLabelSmall",
  e[e.topSiteAdTxtBig = 2] = "topSiteAdTxtBig",
  e[e.topSiteAdTxtSmall = 3] = "topSiteAdTxtSmall"
(X | (X = {}));
var Y = i(99508);
const ee = "removedTopSiteUrls";
let te, ie, ne, re;
function oe(e) {
  if (e) {
     const t = (e && e.match(/cms\/api\/amp\/image\/([a-z0-9]+)$/i) || {})[1];
       return `${h.E.prod}${t}.img`
  }
  return R
function se(e, t) {
  t && !e[t] && (e[t] = !0)
}
re = (0,
g.$o)(),
ne = re.getObject(ee) || {},
ie = \{\};
var ae = i(40537)
 , ce = i(54804)
 , de = i(1334)
 , le = i(14989)
 , ue = i(18544)
 , pe = i(88828)
 , ge = i(53076)
 , he = i(53899)
 , fe = i(11765)
 , me = i(65135)
 , ve = i(38156)
 , be = i(60483);
const ye = "curated_topsite"
 , Ce = "user_topsite"
 , Se = "frequent_topsite"
 , we = "promotedcurated_topsite"
 , Te = "wpopromoted_topsite"
 , ke = "sharedlinks_topsite"
 , Oe = "curatedleadgen_topsite"
 , Ee = "autoappend_topsite"
 , Ae = "tile"
 , le = "url"
 , Pe = "context_menu"
 , xe = "topsite_remove_toast"
 , Me = "remove"
 , Le = "undoremove"
 , De = "close"
 , Fe = "cancel"
 , Re = "rename"
```

```
, Ne = "save"
      , je = "suggestedlink"
      , Be = "edit_dialog"
      , $e = "add_dialog"
      , He = "topsiteaddtile"
      , Ue = "topsites_hide"
      , _e = "show"
      , We = "collapse"
      , ze = "topsite"
      , Ve = "turnonpreview"
      , Ge = "turnoffpreview"
      , ge = "topsitePinToTaskBar"
      , Qe = "unpin"
      , Ze = "pin";
    var Ke;
    !function(e) {
       e.tsn = "tsn",
       e.moreOption = "More Options",
       e.remove = "Remove",
       e.undoRemove = "Undo Remove",
       e.close = "Close",
       e.rename = "Rename",
       e.save = "Save",
       e.cancel = "Cancel",
       e.addSite = "Add a site",
       e.add = "Add",
       e.show = "Show",
       e.collapse = "Collapse",
       e.suggestedLink = "Add a suggested link",
       e.turnOnPreview = "Turn On Preview",
       e.turnOffPreview = "Turn Off Preview",
       e.container = "Container",
       e.unpin = "Unpin",
       e.pin = "Pin",
       e.topsiteTaskbarpin = "TopSite Pin to TaskBar"
    (Ke | (Ke = {}));
    const Je = "tsu";
    var Xe = i(19388)
      , Ye = i(34955)
      , et = i(7522);
    function tt(e, t) {
       var i;
       const n = [];
       let r = 0
        , o = 0;
       const s = (0,
       et.Z)(t, "slot")
        , a = e.length + t.length;
       for (let t = 0; t < a; t++)
         t === (null === (i = s[0]) || void 0 === i ? void 0 : i.slot) ? n.push(s[0++]) : r < e.length &&
n.push(e[r++]);
       return n
    }
    const it = [O.CuratedTileSource, O.SponsoredCuratedTileSource, O.WPOPromotedTileSource,
O.PromotedCuratedTileSource];
    function nt(e, t) {
       this.timer && (window.clearTimeout(this.timer),
```

```
this.timer = null),
       e && (this.timer = window.setTimeout((()=>{
          t()
       }
       ), e))
     }
     function rt(e, t, i, n, r, o) {
       if (e) {
          const {left: s, right: a, bottom: c} = e.getBoundingClientRect()
           , d = n - a > N
           , I = r - c - H > i
           , u = t.getBoundingClientRect()
           , p = d ? s - u.left : a - N - u.left
           , g = I ? H + "px" : "auto"
           , h = I ? "auto" : H + U + "px"
           , f = d? u.right - s - N: u.right - a;
          return o? `--dialog-left:${p}px;--dialog-top:${g};--dialog-bottom:${h};`: `--dialog-
right:${f}px;--dialog-top:${g};--dialog-bottom:${h};`
       return o? `--dialog-left:0px; --dialog-top:${H}px; `: `--dialog-right:0px; --dialog-
top:${H}px;`
     function ot(e, t, i) {
       const n = function(e, t) {
          const i = e.recommendedSites
           , n = ne || {}
           , r = t.map((e=>e.url));
          let o = i.filter((e=>{
            if (!n[e.url] || r.includes(e.url))
               return e
          }
          ));
          o = o.filter((e=>{
            if (e.url !== J || !n[e.url])
               return e
          }
          ));
          const s = o.map((e=>e.url))
           , a = (t = t.filter((e=>{
            if (!s.includes(e.url))
               return e
          ))).filter((e=>e.tileSource === O.UserAddedTileSource || e.tileSource ===
O.UserAddedTileSourceNewVal)).length
           , c = e.maxTiles - a;
          return o.splice(0, c)
       }(e, t)
        , r = n.map((e=>e.url));
       let o;
       t = t.filter((e=>{
          if (!r.includes(e.url))
            return e
       }
       )),
       o = 0 === t.length ? 1 : t[t.length - 1].rid + 1e3;
       return function(e, t) {
          const i = e.length + t.length
```

```
, n = [];
         let r = 0
          , o = 0
           , s = 0;
         for (let a = 0; a < i; a++)
            o < t.length \&\& t[o].locationIndex === s ? n[s++] = t[o++] : r < e.length ? n[s++] =
e[r++]: n[s++] = t[o++];
         return n
       }(t, n.map((e=>{
         var t;
         return i.set(o, e),
         Object.assign(Object.assign({}, e), {
            faviconUrl: oe(e.faviconUrl),
            tileSource: O.WPOPromotedTileSource,
            customImagePart: null !== (t = e.customImagePart) && void 0 !== t ? t : "image"
         })
       }
       )))
    }
    function st(e, t, i, n, r, o) {
       if (i) {
         if ((s = i.url) \&\& (ne[s] = !0,
         re.setObject(ee, ne)),
         o && r(),
         it.includes(i.tileSource))
            return void t();
         n && i.rid && (n.deleteMostVisitedItem(i.rid),
         Ye.H.logEvent(Ye.v.NTP_CUSTOMIZE_SHORTCUT_REMOVE))
       }
       var s
    }
    function at(e, t, i, n, r) {
       if (it.includes(n))
         return (o = r) && (delete ne[o],
         re.setObject(ee, ne)),
         void e();
       var o;
       if (t && i) {
         const e = t.getMostVisitedItemData(i)
           , n = e? e.tileSource: null;
         n === O.UserAddedTileSource || n === O.UserAddedTileSourceNewVal ?
t.undoCustomLinkAction(i): n!== O.AlgoGeneratedTileSource && n!==
O.AffiliateAutoAppendTileSource || t.undoMostVisitedDeletion(i)
       }
    }
    var ct = i(9533)
      dt = i(81555)
      , lt = i(87697)
      , ut = i(54678)
      , pt = i.n(ut)
      , gt = i(26007)
      , ht = i(70430)
      , ft = i(44070)
      , mt = i(39181)
      vt = i(13988)
      , bt = i(18864)
```

```
, yt = i(58952)
     , Ct = i(11310)
     , St = i.n(Ct)
     , wt = i(6726)
     Tt = i(66341)
     , kt = i(60184)
     , Ot = i(97709)
     , Et = i(65302)
     , At = i(1714)
     , It = i(34009)
     , Pt = i.n(It)
     , xt = i(7137)
     , Mt = i.n(xt)
     , Lt = i(94522)
     , Dt = '<svg width="12" height="12" viewBox="0 0 12 12" fill="none"><path d="M8.06.45A1.5"
1.5 0 0 0 5.67.8L3.65 4.59l-2.8.94a.5.5 0 0 0-.2.82L2.79 8.5.15 11.15 0 12l.85-.15L3.5 9.21l2.15
2.14a.5.5 0 0 0 .82-.2l.94-2.8 3.78-2.03a1.5 1.5 0 0 0 .35-2.38L8.06.44Z" fill="#212121"/></svg>'
     Ft = i(72374)
     , Rt = i(70188);
    wt.O,
    Tt.v,
    kt.MsnActionsMenu,
    Et.Z,
    At.X,
    Ot.O;
    const Nt = mt.d`
  <span class="badge">${e=>e.badge.children}</span>
  <span class="dot-separator"> · </span>
     , Bt = mt.d
  <msn-native-ad-ad-label
    type="${e=>e.adLabelType}"
  </msn-native-ad-ad-label>
     , $t = mt.d`
  <but
    class="action-button ${e=>e.config.enableBackPlateForPlaceholder?"": "action-button-
rmbp"} ${e=>e.guickLinksToggleSpacingForDefBrowserBanner ? "default-browser-banner-action-
button": ""}"
    title="${e=>e.quickLinkButtonAriaLabel}"
    aria-label="${e=>e.quickLinkButtonAriaLabel}"
    aria-expanded="${e=>!e.currentCollapsedState}"
    @click="${(e,t)=>e.changeCollapsedState(t.event)}"
    ${(0,
    Rt.X)((e=>e.quickLinkButtonTelemetryTag))}
    data-customhandled="true"
    <label class="${e=>e.actionButtonLabelClassName}">
       ${e=>e.strings.quickLinksLabelText}
    </label>
    <svg class="${e=>e.actionButtonSvgClassName}" width="32" height="32" viewBox="0 0 32
32" fill="black" xmlns="http://www.w3.org/2000/svg"><g><rect width="32" height="32" rx="16"
fill-opacity="0.42"></rect><path fill-opacity="1" d="M16 19.709L10.1465 13.8555L10.8555
13.1465L16 18.291L21.1445 13.1465L21.8535 13.8555L16 19.709Z" fill="white"></path></g></svg>
```

```
</button>
     , Ht = mt.d
  <msft-top-site
    :href=${(e,t)=>t.parent.handleTopSiteUrl(e.url)}
    imagepartname=${e=>e.customImagePart}
    title="${e=>e.title}"
    aria-label="${e=>e.title}"
     class="${(e,t)=>t.parent.config.smallTopSites? "small-top-sites": ""}
${(e,t)=>t.parent.config.pillShapeTopSites? "pill-top-site": ""}
${(e,t)=>t.parent.config.smallTopSites && e.enableTwoLineTopSiteTitles? "small-top-sites-two-
lines": ""} ${(e,t)=>t.parent.config.enablePinIconUnclickable? "pinned-top-site": ""}"
    :anchorTelemetryTag="${e=>e.anchorTelemetryTag}"
    passTwoLine="${e=>e.enableTwoLineTopSiteTitles? "1": "0"}"
     @mouseenter=${(e,t)=>e.onMouseEnter && e.onMouseEnter(t.event)}
     @mouseleave=${(e,t)=>e.onMouseLeave && e.onMouseLeave(t.event)}
     @focus=${(e,t)=>e.onFocus && e.onFocus(t.event)}
     @blur=${(e,t)=>e.onBlur && e.onBlur(t.event)}
    Rt.X)((e=>e.contentViewTelemetryTag))}
  >
     ${(0,
    vt.g)(((e,t)=>{
       var i, n;
       return (null === (i = t.parent.config) || void 0 === i ? void 0 : i.enableAllPin) && !((null === (n
= t.parent) || void 0 === n ? void 0 : n.config.enablePinIconUnclickable) && e.dragDropType !==
E.DragDrop) || e.promote
    }
    ), mt.d`
       <div slot="start">
         <fluent-button
            class="start-button"
            appearance="stealth"
            title="\{(e,t)=>\{
       var i, n;
       return (null === (n = null === (i = t.parent) || void 0 === i ? void 0 : i.config) || void 0 === n ?
void 0 : n.enablePinIconUnclickable) ? null : e.pinLabel
    }
    }"
            aria-lable="${e=>e.pinLabel}"
            @click=\$\{(e,t)=>\{
       var i, n;
       return e.pinAction && !(null === (n = null === (i = t.parent) || void 0 === i ? void 0 : i.config)
|| void 0 === n ? void 0 : n.enablePinIconUnclickable) && e.pinAction(e, t.event)
    }
    }
            ${(0,
    Rt.X)((e=>e.pinActionButtonTelemetryTag))}
            ${(0,
    vt.g)(((e,t)=>{
       return !(null === (i = t.parent.config) || void 0 === i ? void 0 : i.enableAllPin)
    }
    ), mt.d`
              ${(0,
    vt.g)((e=>{
```

```
var t:
       return null === (t = e.config) || void 0 === t ? void 0 : t.enableFluentUllcons
    ), mt.d`${Mt()}`)}
              ${(0,
    vt.g)((e=>{
       var t;
       return !(null === (t = e.config) || void 0 === t ? void 0 : t.enableFluentUllcons)
    ), mt.d`${Dt}`)}
            `)}
            ${(0,
    vt.g)(((e,t)=>{
       var i;
       return null === (i = t.parent.config) || void 0 === i ? void 0 : i.enableAllPin
    ), mt.d`
              ${(0,
    vt.g)((e=>e.dragDropType === E.DragDrop), ((e,t)=>{
       return (null === (n = null === (i = t.parent) || void 0 === i ? void 0 : i.config) || void 0 === n ?
void 0 : n.enableFluentUllcons) ? mt.d`${Mt()}` : mt.d`${Dt}`
    }
    ))}
              ${(0,
    vt.g)(((e,t)=>{
       var i, n;
       return e.dragDropType !== E.DragDrop &&!(null === (n = null === (i = t.parent) || void 0 ===
i ? void 0 : i.config) || void 0 === n ? void 0 : n.enablePinIconUnclickable)
    ), ((e,t)=>{
       var i, n;
       return (null === (n = null === (i = t.parent) || void 0 === i ? void 0 : i.config) || void 0 === n ?
void 0 : n.enableFluentUllcons) ? mt.d`${Pt()}` : mt.d`${Lt.Z}`
    }
    ))}
            `)}
         </fluent-button>
       </div>
     `)}
     <div slot="end">
       <fluent-button
         class="end-button"
         appearance="stealth"
         title="${e=>e.contextMenuLabel}"
         aria-label="${e=>e.contextMenuLabel}"
         @click=${(e,t)=>e.toggleActionMenu && e.toggleActionMenu(e, t.event)}
    Rt.X)((e=>e.toggleActionMenuButtonTelemetryTag))}
         ${(0,
    vt.g)(((e,t)=>{
       return null === (i = t.parent.config) || void 0 === i ? void 0 : i.enableFluentUllcons
    ), mt.d`${St()}`)}
         ${(0,
```

```
vt.g)(((e,t)=>{
      var i;
      return !(null === (i = t.parent.config) || void 0 === i ? void 0 : i.enableFluentUllcons)
    ), mt.d`${Ft.Z}`)}
       </fluent-button>
    </div>
    <img slot="image" src="${e=>e.faviconUrl}" />
    <div class="${e=>e.enableTwoLineTopSiteTitles ? "two-line-top-site-title" : "top-site-title"}">
       <a>${e=>e.title}</a>
       ${(0,
    vt.g)((e=>e.adLabelType && e.isSponsored && ("topSiteAdTxtBig" ===
e.adLabelType.toString() || "topSiteAdTxtSmall" === e.adLabelType.toString())), jt)}
       ${(0,
    vt.g)((e=>e.adLabelType && e.isSponsored), Bt)}
       ${(0,
    vt.g)((e=>e.badge), Nt)}
    </div>
  </msft-top-site>
     , Ut = mt.d
  <msft-top-site-placeholder
    class="${(e,t)=>t.parent.config.smallTopSites? "small-top-sites": ""} drag-locked"
    addTileSupported=${e=>e.addTileSupported}
    backPlateEnabled=${e=>e.backPlateEnabled}>
    <div slot="icon-action">
       <fluent-button
         class="add-button ${e=>e.backPlateEnabled?"with-back-plate": ""}"
         appearance="stealth"
         aria-label="${e=>e.ariaLabel}"
         title="${e=>e.ariaLabel}"
         id="clickAddTileButton"
         @click=${(e,t)=>e.onAddTopSiteClick(t.event)}
    Rt.X)((e=>e.addTopSiteButtonTelemetryTag))}
         <svg
           width="12"
           height="12"
           viewBox="0 0 12 12"
           xmlns="http://www.w3.org/2000/svg"
         >
           <path
             d="M12
5.625V6.375H6.375V12H5.625V6.375H0V5.625H5.625V0H6.375V5.625H12Z"
           />
         </svq>
       </fluent-button>
    </div>
  </msft-top-site-placeholder>
     , _t = mt.d
  <msn-top-site-dialog id="topSiteAddDialog"</pre>
    cancelText="${e=>e.topSiteAddDialog.cancelText}"
    headerTitle="${e=>e.topSiteAddDialog.headerTitle}"
    saveText="${e=>e.topSiteAddDialog.saveText}"
    closeText="${e=>e.topSiteAddDialog.closeText}"
```

```
:nameInputData="${e=>e.topSiteAddDialog.nameInputBox}"
    :urlInputData="${e=>e.topSiteAddDialog.urlInputBox}"
    :newOrUpdatedTopSite="${e=>e.topSiteAddDialog.newOrUpdatedTopSite}"
    :saveButtonTelemetryTag="${e=>e.topSiteAddDialog.saveButtonTelemetryTag}"
    :cancelButtonTelemetryTag="${e=>e.topSiteAddDialog.cancelButtonTelemetryTag}"
    :closeButtonTelemetryTag="${e=>e.topSiteAddDialog.closeButtonTelemetryTag}"
    @cancel="${(e,t)=>e.topSiteAddDialog.onClose(t.event)}"
    @close="${(e,t)=>e.topSiteAddDialog.onClose(t.event)}"
    @save="${(e,t)=>e.topSiteAddDialog.saveHandler(t.event)}"
    style="${e=>e.topSiteAddDialogContainerPosition}"
  ${(0,
    vt.g)((e=>e.config.suggestedTopSiteList && e.config.suggestedTopSiteList.length > 0), mt.d`
    <div slot="subSection">
       <h3 class="suggestion-title">${e=>e.strings.addDialogSubHeading}</h3>
      <div class="suggestion-body">
    bt.rx)((e=>e.config.suggestedTopSiteList), mt.d`
         <div tabIndex="0" style="margin-inline-end: 12px">
           <msft-top-site
             href=${e=>e.url}
             title="${e=>e.title}"
             aria-label="${e=>e.title}"
             @click=${(e,t)=>t.parent.topSiteAddDialog.saveHandler &&
t.parent.topSiteAddDialog.saveHandler(t.event, e)}
             @keydown=${(e,t)=>t.parent.topSiteAddDialog.saveHandler &&
t.parent.topSiteAddDialog.saveHandler(t.event, e)}
             :anchorTelemetryTag="${e=>e.suggestedLinkTelemetryTag}"
             tabIndex="-1"
             <img slot="image" src="${e=>e.faviconUrl}" alt="${e=>e.title}" />
             ${e=>e.title}
           </msft-top-site>
         </div>
         `)}
       </div>
    </div>
  `)}
  </msn-top-site-dialog>
     , Wt = mt.d
  <msn-top-site-dialog id="topSiteEditDialog"</pre>
    cancelText="${e=>e.topSiteEditDialog.cancelText}"
    headerTitle="${e=>e.topSiteEditDialog.headerTitle}"
    saveText="${e=>e.topSiteEditDialog.saveText}"
    closeText="${e=>e.topSiteEditDialog.closeText}"
    :nameInputData="${e=>e.topSiteEditDialog.nameInputBox}"
    :newOrUpdatedTopSite="${e=>e.topSiteEditDialog.newOrUpdatedTopSite}"
    :saveButtonTelemetryTag="${e=>e.topSiteEditDialog.saveButtonTelemetryTag}"
    :cancelButtonTelemetryTag="${e=>e.topSiteEditDialog.cancelButtonTelemetryTag}"
    :closeButtonTelemetryTag="${e=>e.topSiteEditDialog.closeButtonTelemetryTag}"
    @cancel="${(e,t)=>e.topSiteEditDialog.onClose(t.event)}"
    @close="${(e,t)=>e.topSiteEditDialog.onClose(t.event)}"
    @save="${(e,t)=>e.topSiteEditDialog.saveHandler(t.event)}"
    style="${e=>e.topSiteEditDialogContainerPosition}"
  </msn-top-site-dialog>
```

```
, zt = mt.d`
  <msn-toast>
    ${(0,
    bt.rx)((e=>e.undoToast.removedText), mt.d`<span>${e=>e}</span>`)}
    ${(0,
    yt.i)("undoButton")}
      appearance="lightweight"
      slot="actions"
      class="toast-navigation-button"
      title=${e=>e.undoToast.undoButtonLabel}
      @click=${(e,t)=>e.undoToast.undoTopSiteHandler(t.event)}
      ${(0,
    Rt.X)((e=>e.undoToast.undoButtonTelemetryTag))}
      ${e=>e.undoToast.undoButtonLabel}
    </fluent-button>
    <fluent-button
      apperance="stealth"
      slot="close-button"
      class="toast-close-button"
      title=${e=>e.undoToast.closeButtonLabel}
      @click=${(e,t)=>e.undoToast.closeHandler(t.event)}
      ${(0,
    Rt.X)((e=>e.undoToast.closeButtonTelemetryTag))}
      <svg width="12" height="12" viewBox="0 0 12 12" fill="currentColor"
xmlns="http://www.w3.org/2000/svg">
         <path d="M6.84961 6L12 11.1504L11.1504 12L6 6.84961L0.849609 12L0 11.1504L5.15039</p>
6L0 0.849609L0.849609 0L6 5.15039L11.1504 0L12 0.849609L6.84961 6Z"/>
      </svg>
    </fluent-button>
  </msn-toast>
     , Vt = mt.d
  <msn-toast>
    ${(0,
    bt.rx)((e=>e.pinToast.pinText), mt.d`<span>${e=>e}</span>`)}
    <fluent-button
      apperance="stealth"
      slot="close-button"
      class="toast-close-button"
      title=${e=>e.pinToast.closeButtonLabel}
      @click=${(e,t)=>e.pinToast.closeHandler(t.event)}
      ${(0,
    Rt.X)((e=>e.pinToast.closeButtonTelemetryTag))}
      <svg width="12" height="12" viewBox="0 0 12 12" fill="currentColor"
xmlns="http://www.w3.org/2000/svg">
         <path d="M6.84961 6L12 11.1504L11.1504 12L6 6.84961L0.849609 12L0 11.1504L5.15039</p>
6L0 0.849609L0.849609 0L6 5.15039L11.1504 0L12 0.849609L6.84961 6Z"/>
      </svg>
    </fluent-button>
  </msn-toast>
```

```
, Gt = e = > e.topSites
     , qt = mt.d`
<div>
  <div class="root ${e=>e.extraAddedSitesClassName} ${e=>e.className}"
    id="${Z.topSitesClassSelector}"
    style="${e=>e.informationalCollapsedStyle}"
    ${(0.
    yt.i)("topSitesRoot")}
    <div class="top-sites ${e=>e.twoRowSitesClassName}" role="status">
    vt.g)((e=>e.showCollapsibleControl), $t)}
       <div
         id=${Z.topSitesId}
         class="sites ${e=>e.sitesClassName}"
         ${(0,
    Rt.X)((e=>e.topSiteCommonTelemetryTag))}
         ${(0,
    yt.i)("topSitesContainer")}
       ${(0,
    bt.rx)(Gt, Ht)}
       ${(0,
    bt.rx)((e=>e.topSitesPlaceHolders), Ut)}
       </div>
    </div>
  </div>
  ${(0,
    vt.g)((e=>e.isAddDialogOpen), _t)}
  ${(0,
    vt.g)((e=>e.isEditDialogOpen), Wt)}
  ${(0,
    vt.g)((e=>e.isActionMenuOpen), mt.d`
    <msn-actions-menu id="actions-menu"
       :referrerButton=${e=>e.activeContextMenuButtonElement}
       class="${e=>e.config.enableAllPin?"long-width-menu": ""} ${e=>!e.config.enableAllPin &&
e.enableSponsoredTopsiteMenuWidth? "ad-disclaimer-menu-width": ""}"
      :menuItems=${e=>e.actionsMenuProps.menuItems}
       ${(0,
    yt.i)("topSiteActionsMenu")}
       @dismiss-menu=${e=>e.isActionMenuOpen = !1}
    </msn-actions-menu>`)}
  < div ${(0,
    yt.i)("undoToastContainer")} class="toast-root">
    ${(0,
    vt.g)((e=>e.isUndoToastOpen), zt)}
    ${(0,
    vt.g)((e=>e.isPinToastOpen && !e.isUndoToastOpen), Vt)}
  </div>
</div>
    class Qt {
      constructor(e, t) {
         this.onTouchStart = ()=>{
           this.sortableService && this.sortableService.destroy(),
```

```
this.sortableService = null.
           document.addEventListener("mousemove", this.onMouseMove)
         }
         this.onMouseMove = ()=>{
           this.initializeService(),
           document.removeEventListener("mousemove", this.onMouseMove)
         this.onUnloadPage = ()=>{
           this.clearTopsiteByUnpinnedSites(),
           this.clearUnpinStorage()
         }
         this.component = e,
         this.container = t.container,
         this.webStorage = (0,
         g.$0)(),
         this.bindEvents()
      bindEvents() {
         window.addEventListener("beforeunload", this.onUnloadPage),
         document.addEventListener("touchstart", this.onTouchStart),
         document.addEventListener("mousemove", this.onMouseMove)
      unBindEvents() {
         window.removeEventListener("beforeunload", this.onUnloadPage),
         document.removeEventListener("touchstart", this.onTouchStart),
         document.removeEventListener("mousemove", this.onMouseMove)
      }
       getDataFromStorage(e) {
         try {
           const t = this.webStorage.getItem(e);
             return JSON.parse(t)
         } catch (e) {
           me.M.sendAppErrorEvent(Object.assign(Object.assign({}), y.C6c.StorageTopSitesError), {
              message: "Cannot read/write storage for topsite drag drop service",
              pb: Object.assign(Object.assign({}, y.C6c.StorageTopSitesError.pb), {
                customMessage: `Cannot get drag drop service data, msg: ${e.message ||
JSON.stringify(e)}`
             })
           }))
         }
      }
      saveDataToStorage(e, t) {
           this.webStorage.setItem(e, JSON.stringify(t))
         } catch (e) {
           me.M.sendAppErrorEvent(Object.assign(Object.assign({}), y.C6c.StorageTopSitesError), {
              message: "Cannot read/write storage for topsite drag drop service",
              pb: Object.assign(Object.assign({}, y.C6c.StorageTopSitesError.pb), {
                customMessage: `Cannot save data to topsites, msg: ${e.message ||
JSON.stringify(e)}`
             })
           }))
```

```
}
       }
       reorderItems(e, t, i) {
          Array.isArray(e) && e.splice(t, 0, e.splice(i, 1)[0])
       getTopSites(e, t) {
          let i = e;
          const {data: n} = this.getDataFromStorage(V) || {};
          if (!n)
            return e;
          const r = n.filter((e=>e.slot < t));
          return i = [...tt((0,
          ht.Z)(e, r, "url"), r)],
          i = i.filter((e=>e)).slice(0, t),
       }
       removeTopSiteFromStorage(e, t) {
          const i = this.getDataFromStorage(e) || {}
           , n = i.data;
          n && (i.data = n.filter((e=>e.rid !== t.rid)),
          this.saveDataToStorage(e, i))
       clearUnpinStorage() {
          this.saveDataToStorage(G, {})
       clearTopsiteByUnpinnedSites() {
          const e = (this.getDataFromStorage(G) || {}).data;
          e && e.forEach((e=>{
            this.removeTopSite(e)
          }
          ))
       addTopSite(e, t) {
          let i = this.getDataFromStorage(V) || {}
           , n = i.data;
          if (n || (n = [],
          i = {
            data: n
          }),
            n.filter((t=>t.rid !== e.rid && t.slot >= Math.min(e.fromIndex, e.toIndex) && t.slot <=
Math.max(e.fromIndex, e.toIndex))).forEach((t=>e.fromIndex > e.toIndex ? t.slot++ : t.slot--))
          const r = n.find((t=>t.rid === e.rid));
          r ? Object.assign(r, e) : n.push(e),
          i.data = (0,
          ft.Z)(n, "rid"),
          this.saveDataToStorage(V, i),
          this.removeUnpinnedTopSite(e)
       removeTopSite(e) {
          this.removeTopSiteFromStorage(V, e)
       addUnpinnedTopSite(e) {
          let t = this.getDataFromStorage(G) || {}
           , i = t.data;
          i | | (i = [],
```

```
t = {
           data: i
         }),
         i.push(e),
         this.saveDataToStorage(G, t)
      removeUnpinnedTopSite(e) {
         this.removeTopSiteFromStorage(G, e)
      }
       updateTopSites(e) {
         const t = this.getDataFromStorage(V) || {}
          , i = t.data;
         if (!i)
           return;
         const n = i.find((t=>t.rid === e.rid));
         n && Object.assign(n, e),
         this.saveDataToStorage(V, t)
      initializeService() {
         return (0,
         p.mG)(this, void 0, void 0, (function*() {
           if (this.sortableService)
              return;
           const {Sortable: e} = yield
i.e("node_modules_sortablejs_modular_sortable_esm_js").then(i.bind(i, 54958));
           let t;
           t = this.container instanceof Promise ? yield this.container : this.container;
           const n = new Image;
"
mWNgYGBgAAAABQABh6FO1AAAAABJRU5ErkJggg==",
           this.sortableService = e.create(t, {
              animation: 150,
              chosenClass: "drag-chosen",
              dragClass: "drag-dragged",
              delay: 100,
              touchStartThreshold: 5,
              delayOnTouchOnly: !0,
              filter: ".drag-locked",
              setData: e=>{
                e.setDragImage(n, 0, 0)
              }
              onMove: e=>{
                if (e.related || e.dragged)
                  return !e.related.classList.contains("drag-locked") &&
!e.dragged.classList.contains("drag-locked") && (e.related.classList.add("drag-chosen_no-hover"),
                  !0)
              }
              onEnd: e=>{
                const {oldIndex: r, newIndex: o} = e;
                null === (i = Array.from(t.children)) || void 0 === i || i.forEach((e=>{
                  null === (t = e.classList) || void 0 === t || t.remove("drag-chosen_no-hover")
                }
```

```
));
                 const s = this.component.topSites;
                 if (s && 0 !== s.length && -1 !== r && -1 !== o && r !== o) {
                    me.M.addOrUpdateTmplProperty("tpsdrag", "1");
                    if (!this.component.getUserSelectedSetting())
                      return;
                    const t = s[r]
                     , i = Object.assign(Object.assign({}, t), {
                      slot: o,
                      fromIndex: r,
                      toIndex: o,
                      dragDropType: E.DragDrop
                    });
                    this.addTopSite(i, !0);
                    const a = null === (n = this.component.$fastController.subscribers) || void 0 ===
n? void 0: n.topSites;
                      const t = [...this.component.topSites];
                      this.reorderItems(t, o, r);
                      let i = [];
                      if (a.spillover)
                         i = a.spillover;
                      else {
                         const \{\text{sub1: e, sub2: t}\} = a;
                         i = [e, t].filter((e=>e))
                      const n = i.filter((e=>e.source === Gt))[0];
                      if (n) {
                         const t = n.sub1.views
                          , i = t[r].firstChild.parentNode;
                         if (o < r)
                           i.insertBefore(t[o].firstChild, e.item.nextSibling),
                           i.insertBefore(t[r].firstChild, e.item),
                           i.insertBefore(t[r].lastChild, e.item.nextSibling);
                         else {
                           const n = t[o + 1];
                           n && i.insertBefore(n.firstChild, e.item.nextSibling),
                           i.insertBefore(t[r].firstChild, e.item),
                           i.insertBefore(t[r].lastChild, e.item.nextSibling)
                         }
                         this.reorderItems(t, o, r),
                         this.component.getOrUpdateTopSites()
                    }
                    me.M.sendActionEvent(e.item)
                 }
               }
               onChange: e=>{
                 this.component.setActiveTopSiteElement(e.item)
               }
            })
          }
          ))
       }
       destroy() {
          this.sortableService && this.sortableService.destroy(),
```

```
this.sortableService = null,
     this.unBindEvents()
  }
}
var Zt = i(19456)
 , Kt = i(851)
 , Jt = i.n(Kt)
 , Xt = i(25158)
 , Yt = i.n(Xt)
 , ei = i(53813)
 , ti = i(48259)
 , ii = i.n(ti)
 , ni = i(58361)
 , ri = i(18536);
const oi = "TopSitesSmartListsState";
let si = [];
function ai(e, t, i) {
  const n = ci(e);
  n && (n.enabled = t,
  n.isUserSignedIn = i || !1,
  (0,
  g.$o)().setObject(oi, si))
}
function ci(e) {
  let t;
  return si.forEach((i=>{
     i.experienceType === e && (t = i)
  }
  )),
  t
}
function di(e) {
  const t = ci(e);
  return !!t && t.isUserSignedIn
}
function li() {
  const e = (0,
  g.$o)().getObject(oi);
  return e ? (si && si.length || (si = e),
  si): null
var ui, pi = i(47680);
!function(e) {
  e[e.initialize = 0] = "initialize",
  e[e.render = 1] = "render",
  e[e.unmount = 2] = "unmount",
   e[e.updateSingInStatus = 3] = "updateSingInStatus"
\{(ui \mid | (ui = \{\}));
var gi = i(93450)
 , hi = i(85663);
var fi = i(33090)
 , mi = i(33379)
 v_i = i(38349)
 , bi = i(65932)
 , yi = i(82423)
 , Ci = i(58155)
 , Si = i(11974);
```

```
function wi(e) {
       if (!e)
         return;
       let t = Ti(e = (0,
       Si.Z)(e));
       return t && t.href.toLocaleUpperCase().startsWith(e.toLocaleUpperCase()) || w.test(e) || (t =
Ti("https://" + e)),
       t && t.host && w.test(t.protocol) && Ci.c.isValidUrl(t.href, !0) ? t : void 0
    function Ti(e) {
       try {
         return new URL(e)
       } catch (e) {
         return
    }
     const ki = "removedTopSiteUrls";
    class Oi extends fi.l {
       constructor() {
         super(...arguments),
         this.className = "",
         this.extraAddedSitesClassName = "",
         this.enableSixteenTopSites = !1,
         this.enableTwentyTopSites = !1,
         this.enableTwoLineTopSiteTitles = !1,
         this.enableOfficeComCurated = !1,
         this.isActionMenuOpen = !1,
         this.topSiteMapper = new Map,
         this.numberPromotedSites = 0,
         this.disablePromoteTopSites = !1,
         this.tilesxColxRowsMap = {
            [he.Z3.onerow]: {
               [le.K$.c1]: {
                 default: {
                    tile: 6,
                    class: K.sixSites
                 }
              },
              [le.K$.c2]: {
                 default: {
                   tile: 10,
                    class: K.tenSites
                 }
              },
               [le.K$.c3]: {
                 always: {
                   tile: 8,
                    class: K.eightSites
                 },
                 default: {
                   tile: 10,
                    class: K.tenSites
                 }
              },
               [le.K$.c4]: {
                 default: {
                    tile: 10,
```

```
class: K.tenSites
       }
     },
     [le.K$.c5]: {
       default: {
          tile: 10,
          class: K.tenSites
       }
     },
     [le.K$.c6]: {
       default: {
          tile: 10,
          class: K.tenSites
       }
     }
  },
  [he.Z3.tworows]: {
     [le.K$.c1]: {
       default: {
          tile: 6,
          class: K.sixSites
       }
     },
     [le.K$.c2]: {
       default: {
          tile: 10,
          class: K.tenSites
       }
     },
     [le.K$.c3]: {
       default: {
          tile: 16,
          class: K.eightSites
       }
     },
     [le.K$.c4]: {
       default: {
          tile: 16,
          class: K.eightSites
       }
     },
     [le.K$.c5]: {
       default: {
          tile: 16,
          class: K.eightSites
       }
     },
     [le.K$.c6]: {
       default: {
          tile: 16,
          class: K.eightSites
       }
    }
  }
},
this.showCollapsibleControl = !0,
this.outlookTmplFired = !1,
```

```
this.isDisableDefaultInProgress = !1,
         this.enableSponsoredTopsiteMenuWidth = !1,
         this.getUserSelectedSetting = ()=>this.userSelectedSetting,
         this.setActiveTopSiteElement = e=>{
           this.activeTopSiteElement = e
         }
         this.onMostVisitedHandler = ()=>{
           !this.suppressTopSitesStateUpdate && this.getOrUpdateTopSites()
         }
         this.updateSmartListStateHandler = (e,t)=>{
           t?this.topSitesSmartListManager.enableSmartList(e):
this.topSitesSmartListManager.disableSmartList(e),
           function(e) {
              e?Ye.H.logEvent(Ye.v.NTP_SMARTLIST_ENABLED):
Ye.H.logEvent(Ye.v.NTP_SMARTLIST_DISABLED)
           }(t)
         }
         this.onBreakpointCallback = e=>{
           this.columnArrangement = e,
           this.reRenderTopsite()
         }
         this.getCurrentLayoutConfig = ()=>{
           const e = this.chromiumPageSettingState && "always" ===
this.chromiumPageSettingState.selectedFeedDisplaySetting? "always": "default"
             , t = this.userSelectedSetting && this.userSelectedSetting !== he.Z3.off?
this.userSelectedSetting: he.Z3.onerow
             , i = this.tilesxColxRowsMap[t][this.columnArrangement];
           return i[e] ? i[e] : i.default
         }
         this.onResize = ()=>{
           this.closeFlyouts.bind(this)(),
           this.setInformationalOnlyStyle.bind(this)()
         }
      }
       experienceConnected() {
         if (this.config.enableWpoTopSitesConfigOverride) {
           const e = function() {
              try {
                const e = (0,
                m._)(f.jG.AppType, f.jG.CurrentRequestTargetScope)
                 , {treatments: t} = re.getObject(e) || {};
                if (!t)
                   return null;
                const i = t.filter((e=>(null == e ? void 0 : e.type) === v._h.topSitesPromotion || (null
== e ? void 0 : e.type) === v._h.topSites));
                if ((null == i ? void 0 : i.length) > 0 && i[0].properties)
                   return i[0].properties
              } catch (e) {
                const t = "Error in getting wpo topSites config";
                b.H)(y.Od5, t, e)
              }
```

```
return null
           }();
           e && (this.config = Object.assign(Object.assign({}, this.config), e))
         this.topSitesContainerPromise = new Promise((e=>this.topSitesContainerPromiseResolver
= e)),
         (0,
         bi.Uo)(ge.z.ChromiumPageSettings, (e=>{
           this.chromiumPageSettingState = e;
           const t = e && e.imageOfTheDayEnabled;
           e && e.configData && e.configData.enabledFeatures && (this.enableTwentyTopSites =
e.configData.enabledFeatures.includes("msMaxQuickLinksAt20"),
           this.enableOfficeComCurated =
e.configData.enabledFeatures.includes("msNtpNoClientCuratedSites"),
           this.enableTwoLineTopSiteTitles =
e.configData.enabledFeatures.includes("msNtpExp6")),
           this.enableSixteenTopSites =
this.chromiumPageSettingState.ntpPrefOptionApiAvailability;
           const i = e && e.selectedQuickLinksDisplaySetting;
           (this.enableSixteenTopSites || this.enableTwentyTopSites) && this.userSelectedSetting
!== i && (this.userSelectedSetting && (this.userSelectedSettingCheck = !0,
           this.userSelectedSetting = i,
           this.userSelectedSetting === he.Z3.tworows && (this.config.maxTiles = L),
           this.getOrUpdateTopSites()),
           this.userSelectedSetting = i),
           this.className = t? (0,
           ue.Yc)()? K.topSitesDarkOnBackgroundImage: K.topSitesLightOnBackgroundImage: (0,
           ue.Yc)() ? K.topSitesDark : K.topSitesLight,
           this.chromiumPageSettingLayoutState && this.chromiumPageSettingLayoutState != e
&& this.reRenderTopsite(),
           this.chromiumPageSettingLayoutState = e
         )),
         this.columnArrangement = (0,
         pe.Bn)().currentColumnArrangement,
         this.numberPromotedSites = this.config.promoteCurated;
         const e = (0,
         g.$o)().getItem(z)
          , t = Number(null == e ? void 0 : e);
         this.disablePromoteTopSites = !isNaN(t) && 0 === t,
         !this.disablePromoteTopSites && this.numberPromotedSites > t &&
(this.numberPromotedSites = t),
         this.enableTwentyTopSites? (this.config.maxTiles = D,
         this.extraAddedSitesClassName = K.tenSites,
         this.tilesxColxRowsMap[he.Z3.tworows][le.K$.c3].default = {
           tile: 20,
           class: K.tenSites
         },
         this.tilesxColxRowsMap[he.Z3.tworows][le.K$.c3].always = {
           tile: 16,
           class: K.eightSites
         this.tilesxColxRowsMap[he.Z3.tworows][le.K$.c4].default = {
           tile: 20.
           class: K.tenSites
         },
         this.tilesxColxRowsMap[he.Z3.tworows][le.K$.c5].default = {
```

```
tile: 20.
           class: K.tenSites
         }) : this.enableSixteenTopSites ? (this.config.maxTiles = L,
         this.extraAddedSitesClassName = this.userSelectedSetting === he.Z3.tworows &&
this.columnArrangement >= "c4" ? null : K.tenSites) : (this.config.maxTiles = M,
         this.extraAddedSitesClassName = K.eightSites),
         this.config.enableOneColumn && this.columnArrangement === le.K$.c1 &&
(this.extraAddedSitesClassName = K.sixSites),
         this.topSitesLayoutDataConnector = (0,
         yi.K0)(ge.z.TopSitesLayoutData),
         this.topSitesLayoutDataConnector &&
this.topSitesLayoutDataConnector.updateMaxTiles(this.config.maxTiles),
         this.pageSettingsConnector = (0,
         yi.K0)(ge.z.ChromiumPageSettings);
         const i = window;
         i.chrome && i.chrome.embeddedSearch && (this.ntpApiHandle =
i.chrome.embeddedSearch.newTabPage);
         const n = this.config ? this.config.smartListConfig : null;
         this.topSitesSmartListManager = class {
           constructor(e, t) {
              this.$updateTopSitesHandler = t,
              this.$smartListConfig = e,
              this.validateConfigAndSetEnableState(),
              this.$enabled && (this.$smartListStorageState = li(),
              this.$smartListSharedConnector = this.getSmartListSharedConnector(),
              this.startSmartListObservers())
           get shouldRenderSmartList() {
              return this.$enabled
           get smartListBadgePropsMap() {
              return this.$smartListBadgePropsMap
           static getInstance(e, t) {
              return this.$instance || (this.$instance = new this(e,t))
           static delnit() {
              this.$instance = void 0
           disableSmartList(e) {
              if (!this.$enabled || !e || !this.$topSiteSmartListMap)
              const t = this.$topSiteSmartListMap.get(e);
              t && (t.enabled = !1,
              ai(t.experienceType, !1),
              this.$updateTopSitesHandler())
           }
           enableSmartList(e) {
              if (!(this.$enabled && e && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.get(e)))
                return;
              const t = this.$topSiteSmartListMap.get(e);
              t && !t.enabled && (t.enabled = !0,
              ai(t.experienceType, !0),
              this.tryInitSmartList(t.experienceType),
              this.$updateTopSitesHandler())
           }
```

```
getSmartListSignInStatus(e) {
              if (!(this.$enabled && e && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.get(e)))
                return;
              const t = this.$topSiteSmartListMap.get(e);
              return t?t.isUserSignedIn:void 0
            hoverTopSite(e, t=!0, i) {
              if (this.$enabled && this.$topSiteSmartListMap && this.$topSiteSmartListMap.has(e))
{
                const n = this.$topSiteSmartListMap.get(e)
                 , r = i.currentTarget;
                n && n.enabled && (t? this.executeSmartListCallback(n.experienceType, ui.render,
r): this.executeSmartListCallback(n.experienceType, ui.unmount, r))
              }
           }
            mapMostVisitedDataToSmartLists(e) {
              this.$enabled && (this.$topSiteSmartListMap = new Map,
              e.forEach((e=>{
                this.$smartListConfig.smartLists.forEach((t=>{
                   this.getSmartList(t.experienceType) || t.identifierHosts.every((i=>{
                     if (0 === this.trimUrl(e.url).indexOf(i)) {
                        const i = !this.$smartListStorageState || function(e) {
                          const t = ci(e);
                          return !t || t.enabled
                        }(t.experienceType);
                        return this.$topSiteSmartListMap.set(e.rid, {
                          experienceType: t.experienceType,
                          enabled: i,
                          isSignInAvailable: !(0,
                          hi.isNullOrUndefined) (t.isSignInAvailable) && t.isSignInAvailable,
                          isUserSignedIn: !!this.$smartListStorageState && di(t.experienceType)
                        }),
                        this.tryInitSmartList(t.experienceType),
                        !1
                     return !0
                   }
                   ))
                }
                ))
              }
              )),
              this.$smartListStorageState = function(...e) {
                return si = [...e]
              }(...this.$topSiteSmartListMap.values()))
            moveFocusToSmartList(e, t) {
              if (this.$enabled && this.$topSiteSmartListMap) {
                if (this.$topSiteSmartListMap.has(e)) {
                   const i = this.$topSiteSmartListMap.get(e);
                   if (i && i.enabled && this.$smartListSharedConnector)
                     return
this.$smartListSharedConnector.moveFocusToSmartList(i.experienceType, t)
                }
                return!1
              }
```

```
}
           signInSmartList(e) {
              if (!(this.$enabled && e && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.get(e)))
                return;
              const t = this.$topSiteSmartListMap.get(e);
              t && t.isSignInAvailable && !di(t.experienceType) && (t.isUserSignedIn = !0,
              ai(t.experienceType, t.enabled, !0),
              this.executeSmartListCallback(t.experienceType, ui.updateSingInStatus, !0))
           }
           signOutSmartList(e) {
              if (!this.$enabled || !e || !this.$topSiteSmartListMap)
              const t = this.$topSiteSmartListMap.get(e);
              t && t.isSignInAvailable && di(t.experienceType) && (t.isUserSignedIn = !1,
              ai(t.experienceType, t.enabled, !1),
              this.executeSmartListCallback(t.experienceType, ui.updateSingInStatus, !1))
           getEnabledSmartList(e) {
              if (!(this.$enabled && e && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.has(e)))
                return null;
              const t = this.$topSiteSmartListMap.get(e);
              return t.enabled ? t : null
           hasSignInAvailable(e) {
              return !!(this.$enabled && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.get(e) && this.$topSiteSmartListMap.get(e).isSignInAvailable)
           hasSmartList(e) {
              return !!(this.$enabled && e && this.$topSiteSmartListMap &&
this.$topSiteSmartListMap.get(e))
           executeSmartListCallback(e, t, i) {
              if (this.$smartListSharedConnector)
                switch (t) {
                case ui.initialize:
                   this.$smartListSharedConnector.initSmartList(e);
                case ui.render:
                  this.$smartListSharedConnector.renderSmartList(e, i);
                   break:
                case ui.unmount:
                   this.$smartListSharedConnector.unmountSmartList(e, i);
                   break;
                case ui.updateSingInStatus:
                   this.$smartListSharedConnector.updateSignInStatus(e, i)
                }
           tryInitSmartList(e) {
              if (!this.isSmartListEnabled(e) || !this.$smartListSharedConnector)
              const t = this.$smartListSharedConnector.getCurrentState().smartLists;
              t && 0 !== t.size && this.executeSmartListCallback(e, ui.initialize)
           getSmartListSharedConnector() {
              return gi._.getInstance().rootReducer.connector(ge.z.SmartListSharedData)
```

```
}
           isSmartListEnabled(e) {
              const t = this.getSmartList(e);
              return !(!t || !t.enabled)
           getSmartList(e) {
              for (const [t,i] of this.$topSiteSmartListMap)
                if (i.experienceType === e)
                   return i;
              return null
           }
           validateConfigAndSetEnableState() {
              this.$smartListConfig && this.$smartListConfig.enabled &&
this.$smartListConfig.smartLists && this.$smartListConfig.smartLists.length? this.$enabled = !0:
this.$enabled = !1
           }
           trimUrl(e) {
              let t;
              try {
                t = new URL(e)
              } catch (e) {
                return ""
              }
              let i = t.host ? t.host : "";
              return i = i.replace(/^(www\.)?/i, ""),
               `${i}${t.pathname ? t.pathname : ""}`
           updateSmartListBadgeProps(e, t) {
              this.$smartListBadgePropsMap || (this.$smartListBadgePropsMap = new Map),
              this.$smartListBadgePropsMap.set(e, t)
           observeSmartListRegistrations() {
              this.$smartListSharedConnector && pi.j.registerSmartList.registerObserver((e=>{
                if (!e.params && !e.params[0])
                   return;
                const t = e.params[0];
                this.tryInitSmartList(t.experienceType)
              }
              ))
           }
           observeSmartListBadgePropUpdate() {
              this.$smartListSharedConnector &&
pi.j.updateSmartListBadgeProps.registerObserver((e=>{
                if (!e.params || !e.params[0])
                   return;
                const t = e.params[0]
                 , i = e.params[1];
                this.getSmartList(t) && (this.updateSmartListBadgeProps(t, i),
                this.$updateTopSitesHandler())
              }
              ))
           observeSmartListDisable() {
              this.$smartListSharedConnector && pi.j.disableSmartList.registerObserver((e=>{
                if (!e.params || !e.params[0])
                   return;
                const t = e.params[0]
```

```
if (i)
                   for (const [e,t] of this.$topSiteSmartListMap)
                     if (t === i)
                        return void this.disableSmartList(e)
              }
              ))
            }
            observeSmartListUpdateSignInState() {
              this.$smartListSharedConnector && (pi.j.userSignInSignature.registerObserver((e=>{
                 if (!e.params || !e.params[0])
                   return;
                 const t = e.params[0]
                  , i = this.getSmartList(t);
                if (i)
                   for (const [e,t] of this.$topSiteSmartListMap)
                     if (t === i)
                        return void this.signInSmartList(e)
              }
              )),
              pi.j.userSignOutSignature.registerObserver((e=>{
                if (!e.params || !e.params[0])
                   return;
                 const t = e.params[0]
                  , i = this.getSmartList(t);
                if (i)
                   for (const [e,t] of this.$topSiteSmartListMap)
                     if (t === i)
                        return void this.signOutSmartList(e)
              }
              )))
            }
            startSmartListObservers() {
              this.observeSmartListRegistrations(),
              this.observeSmartListBadgePropUpdate(),
              this.observeSmartListDisable(),
              this.observeSmartListUpdateSignInState()
            }
         }
         .getInstance(n, this.getOrUpdateTopSites.bind(this)),
         this.suppressTopSitesStateUpdate = !1,
         this.ntpApiHandle && (this.ntpApiHandle.onmostvisitedchange =
this.onMostVisitedHandler),
         this.config.overridelconsList && this.config.overridelconsList.length > 0 &&
this.config.overridelconsList.forEach((e=>{
            e.identifierHosts.every((t=>{
              this.topSiteMapper.set(t, e.faviconUrl)
            }
            ))
         }
         )),
         this.config.suggestedTopSiteList && this.config.suggestedTopSiteList.length > 0 &&
(this.config.suggestedTopSiteList = ((e,t)=>{
            if (!e)
              return t;
            for (const i of t) {
              const t = e.addOrUpdateChild({
```

, i = this.getSmartList(t);

```
name: `${ze}_${$e}_${je}`,
         behavior: ve.wu.Save,
         content: {
           headline: Ke.suggestedLink,
           type: ve.uH.TopSites
         },
         overrideDestinationUrl: Je,
         type: ve.c9.ActionButton
       });
       i.suggestedLinkTelemetryTag = t.getMetadataTag()
    return t
  }
  )(this.telemetryObject, this.config.suggestedTopSiteList)),
  this.currentCollapsedState = !1,
  this.initializeTopSitesState(),
  this.minimumTopSites = M - 1,
  this.getOrUpdateTopSites(),
  this.topSiteAddDialog = this.generateTopSiteAddDialogProps(),
  this.topSiteEditDialog = this.generateTopSiteEditDialogProps(),
  this.actionsMenuProps = this.generateActionsMenuProps(),
  this.enableSponsoredTopsiteMenuWidth = this.isOnAdDisclaimerFlights(),
  (0,
  ct.FY)(dt._.topSites, this)
disconnectedCallback() {
  super.disconnectedCallback(),
  this.dragDropService && this.dragDropService.destroy()
prerenderRefreshCritical() {
  return (0.
  p.mG)(this, void 0, void 0, (function*() {
    this.initializeTopSitesState()
  }
  ))
shadowDomPopulated() {
  addEventListener("scroll", this.closeFlyouts.bind(this)),
  addEventListener("resize", this.onResize.bind(this)),
  addEventListener("mouseup", this.handleClick.bind(this), !1),
  pe.Bn)().subscribe(this.onBreakpointCallback),
  requestAnimationFrame((()=>{
    setTimeout((()=>{
       this.markVisuallyReady(),
       me.M.observeSingleElement(this.topSitesRoot)
    }
    ))
  }
  )),
  this.columnArrangement = (0,
  pe.Bn)().currentColumnArrangement,
  this.reRenderTopsite();
  const e = this.shadowRoot.getElementById("clickAddTileButton");
  ct.FY)(dt._.addTopSiteButton, e);
  const t = this.shadowRoot.querySelector("msft-top-site");
```

```
if (t && (0.
         ct.FY)(dt._.topSitesFirstLink, t),
         f.Yq)().ClarityEnabled | this.config.clarityEnabled) {
           const e = this.shadowRoot.getElementById(Z.topSitesId);
           e && e.setAttribute("data-clarity-mask", "true")
         }
         this.topSitesContainerPromiseResolver(this.topSitesContainer)
      }
       getExperienceType() {
         return I.x.topSitesEdgeNextWC
       get guickLinkButtonAriaLabel() {
         return this.currentCollapsedState? this.strings.quickLinksExpandAriaLabelText:
this.strings.quickLinksCollapseAriaLabelText
       get twoRowSitesClassName() {
         return this.selectedQuickLinksDisplaySetting && this.selectedQuickLinksDisplaySetting ==
he.Z3.tworows? (null === (e = this.topSites) || void 0 === e? void 0 : e.length) <=
this.minimumTopSites? "": K.twoRowSites: ""
       changeCollapsedState(e) {
         const t = this.currentCollapsedState ? "0" : "1";
         if (e && me.M.sendActionEvent(e.target),
         this.config.readTopSitesCollapseStateFromBrowserSettings) {
           const e = W.toLowerCase()
             , i = {
              setting: e,
              source: "ntp",
              timestamp: (new Date).getTime(),
              value: parseInt(t)
           };
           fe.L.savePreferenceSetting(e, i)
         } else
           g.$o)().setItem(W, t);
         this.topSitesTelemetryContext && (this.topSitesTelemetryContext.showOrHide = ((e,t)=>{
           const i = `${Ue}_${t ? _e : We}`
             , n = t? ve.wu.Show: ve.wu.Hide
            , r = t? Ke.show: Ke.collapse
            , o = e.showOrHide;
           return o.contract.name = i,
           o.contract.behavior = n,
           o.contract.content.headline = r,
         )(this.topSitesTelemetryContext, !this.currentCollapsedState),
         this.quickLinkButtonTelemetryTag =
this.topSitesTelemetryContext.showOrHide.getMetadataTag()),
         this.currentCollapsedState = !this.currentCollapsedState,
         this.setInformationalOnlyStyle(),
         vi.ih)(l.x.topSitesEdgeNextWC),
         window.requestAnimationFrame((()=>{
           this.currentCollapsedState? (setTimeout((()=>{
              this.actionButtonLabelClassName = "collapsed-label"
```

```
}
           ), 300),
           this.actionButtonSvgClassName = "collapsed-svg",
           this.sitesClassName = "collapsed-sites") : (this.actionButtonLabelClassName =
"expanded-label",
           this.actionButtonSvgClassName = "expanded-svg",
           setTimeout((()=>{
              this.sitesClassName = "expanded-sites"
           ), 300))
         }
         )),
         this.topSitesLayoutDataConnector &&
this.topSitesLayoutDataConnector.updateCollapsedStatus(this.currentCollapsedState)
       closeFlyouts() {
         this.isActionMenuOpen && this.toggleActionMenu(null),
         this.isAddDialogOpen && this.toggleAddDialog(),
         this.isEditDialogOpen && this.toggleEditDialog()
      }
       closeUndoToast() {
         var e;
         this.isUndoToastOpen = !1,
         this.isPinToastOpen = !1,
         this.isAddDialogOpen && this.toggleAddDialog(),
         this.isEditDialogOpen && this.toggleEditDialog(),
         null === (e = this.activeContextMenuButtonElement) || void 0 === e || e.focus()
      }
       generateActionsMenuProps() {
         return {
           menultems: this.getActionMenultem(),
           onDismiss: this.toggleActionMenu
         }
      }
       generateTopSiteAddDialogProps() {
         return {
           onClose: e=>{
              this.toggleAddDialog()
           saveHandler: (e,t)=>{
              const i = t || e.detail
               , n = wi(i.url)
               , r = t?t.title:i.name
               , o = function(e, t, i) {
                if (e && t) {
                  const n = e.fixupAndValidateUrl(t.href);
                     return e.updateCustomLink(-1, n, i || t.hostname),
                     Ye.H.logEvent(Ye.v.NTP_CUSTOMIZE_SHORTCUT_ADD),
                     !0
                }
                return!1
              }(this.ntpApiHandle, n, r);
              o && this.toggleAddDialog()
           }
```

```
headerTitle: this.strings.addDialogHeadingText,
           saveText: this.strings.addText,
           cancelText: this.strings.cancelText,
           closeText: this.strings.closeButtonText,
           dialogAnchor: this.activeTopSiteElement,
           nameInputBox: {
              name: this.strings.nameLabelText,
              value: "",
              ariaLabel: this.strings.ariaLabel_addNameInput | ""
           },
           urlInputBox: {
              name: this.strings.urlLabelText,
              value: "",
              ariaLabel: this.strings.ariaLabel_addUrlInput || ""
           },
           newOrUpdatedTopSite: {
              name: "",
              url: ""
           },
           saveButtonTelemetryTag: this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.saveAdd &&
this.topSitesTelemetryContext.saveAdd.getMetadataTag(),
           cancelButtonTelemetryTag: this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.cancelAdd &&
this.topSitesTelemetryContext.cancelAdd.getMetadataTag(),
           closeButtonTelemetryTag: this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.closeAddDialog &&
this.topSitesTelemetryContext.closeAddDialog.getMetadataTag()
         }
      }
       generateTopSiteEditDialogProps() {
         return {
           onClose: e=>{
              this.toggleEditDialog(e)
           }
           saveHandler: e=>{
              const t = e.detail
               , i = wi(t.url)
               , n = t.name;
              if (this.dragDropService && "slot"in this.activeTopSiteItem)
                return this.activeTopSiteItem.title = n,
                this.dragDropService.updateTopSites(this.activeTopSiteItem),
                this.toggleEditDialog(e),
                void this.getOrUpdateTopSites();
              const r = function(e, t, i, n, r, o) {
                if (t && n) {
                   let s = t.fixupAndValidateUrl(n.href);
                   if (s && r)
                     return t.getMostVisitedItemData(r) ? (s = t.getMostVisitedItemData(r).url !== s
?s:"",
                     t.updateCustomLink(r, s, o || n.hostname),
                     t.logEvent(Ye.v.NTP_CUSTOMIZE_SHORTCUT_UPDATE)):
(t.onmostvisitedchange = i,
                     t.updateCustomLink(-1, s, o | n.hostname),
                     e()),
                     10
```

```
}
                return!1
              }(this.getOrUpdateTopSites.bind(this), this.ntpApiHandle,
this.onMostVisitedHandler.bind(this), i, this.activeTopSiteItem.rid, n);
              r && this.toggleEditDialog(e)
           }
           headerTitle: this.strings.renameDialogHeadingText,
           saveText: this.strings.saveText,
           cancelText: this.strings.cancelText,
           closeText: this.strings.closeButtonText,
           dialogAnchor: this.activeTopSiteElement,
           nameInputBox: {
              name: this.strings.nameLabelText,
              value: "",
              ariaLabel: this.strings.ariaLabel_addNameInput || ""
           },
           saveButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.saveEdit &&
this.topSiteActionTelemetryContext.saveEdit.getMetadataTag(),
           cancelButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.cancelEdit &&
this.topSiteActionTelemetryContext.cancelEdit.getMetadataTag(),
           closeButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.closeEditDialog &&
this.topSiteActionTelemetryContext.closeEditDialog.getMetadataTag()
      }
       generateUndoTopSiteHandler() {
         return this.isDisableDefaultInProgress? (this.disableCurated(),
         void (this.isDisableDefaultInProgress = !1)): this.dragDropService && "slot"in
this.activeTopSiteItem? (this.dragDropService.addTopSite(this.activeTopSiteItem),
         this.toggleUndoToast(),
         void this.getOrUpdateTopSites()) : (this.activeTopSiteItem.tileSource ==
O.PromotedCuratedTileSource && (this.numberPromotedSites++,
         g.$o)().setItem(z, this.numberPromotedSites.toString())),
         at(this.getOrUpdateTopSites.bind(this), this.ntpApiHandle, this.activeTopSiteItem.rid,
this.activeTopSiteItem.tileSource, this.activeTopSiteItem.url),
         void this.toggleUndoToast())
      }
       generateUndoToastProps() {
         const e = this.activeTopSiteItem.title
          t = e.length > 20 ? `${e.substring(0, 20)}...` : e
          , i = this.strings.undoRemovedFormat;
         let n = (0,
         ae.Z)(i, t);
         return this.isDisableDefaultInProgress && (n = [this.strings.undoDisableDefault]),
           closeButtonLabel: this.strings.closeButtonText,
           closeButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.closeRemoveToast?
this.topSiteActionTelemetryContext.closeRemoveToast.getMetadataTag(): null,
           closeHandler: ()=>{
              this.toggleUndoToast()
           }
```

```
notificationDurationMs: this.config.undoToastNotificationDurationMs || B,
           removedText: n,
           undoButtonLabel: this.strings.undoLabelText,
           undoButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.undoRemoveTopSite?
this.topSiteActionTelemetryContext.undoRemoveTopSite.getMetadataTag(): null,
           undoTopSiteHandler: ()=>{
              this.generateUndoTopSiteHandler()
           }
         }
      }
       generatePinToastProps(e) {
         const {toastText: t, toastDisplayMs: i, tileTitle: n=this.activeTopSiteItem.title} = e
          r = n.length > 20 ? `\{n.substring(0, 20)\}...` : n
          , o = (0,
         ae.Z)(t, r);
         return {
           closeButtonLabel: this.strings.closeButtonText,
           closeButtonTelemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.closeRemoveToast?
this.topSiteActionTelemetryContext.closeRemoveToast.getMetadataTag(): null,
           closeHandler: ()=>{
              this.isPinToastOpen = !1
           }
           notificationDurationMs: i || this.config.undoToastNotificationDurationMs || B,
           pinText: o
         }
       checkTopsitesTail(e) {
         const i = null === (t = this.topSites) || void 0 === t ? void 0 : t.length;
           for (let t = i - 1; t > e && "slot"in this.topSites[t]; t--)
              this.topSites[t].slot--,
              this.dragDropService.addTopSite(this.topSites[t])
      }
       getActionMenuItem() {
         var e, t, i, n, r, o;
         const s = [O.CuratedTileSource, O.PromotedCuratedTileSource,
O.SponsoredCuratedTileSource]
          , a = this.activeTopSiteItem && s.includes(this.activeTopSiteItem.tileSource)
          , c = (null === (e = this.config) || void 0 === e ? void 0 : e.enableFluentUllcons) ? pt() :
'<svg viewBox="0 0 16 16" width="16" height="16"><path d="M14 3h-1v11.5a1.47 1.47 0 0 1-.44
1.06 1.5 1.5 0 0 1-1.06.44h-8a1.47 1.47 0 0 1-1.06-.44A1.5 1.5 0 0 1 2 14.5V3H1V2h4V1a.97.97 0 0 1
.29-.7A.97.97 0 0 1 6 0h3a.97.97 0 0 1 .7.3.94.94 0 0 1 .3.7v1h4v1ZM6 2h3V1H6v1Zm6 1H3v11.5c0
.14.05.25.15.35.1.1.21.15.35.15h8c.14 0 .25-.05.35-.15.1-.1.15-.21.15-.35V3ZM6 13H5V5h1v8Zm2
0H7V5h1v8Zm2 0H9V5h1v8Z"/></svg>'
          , d = {
           id: "Remove",
           title: this.strings.removeLabelText,
           glyph: c,
           onClick: e=>{
              this.checkTopsitesTail(this.findActiveSiteIndex(this.activeTopSiteItem)),
              "https://www.office.com" == this.activeTopSiteItem.url &&
(this.deletedUrlLookup[this.activeTopSiteItem.url] = !0,
              this.webStorage.setObject(ki, this.deletedUrlLookup)),
```

```
this.activeTopSiteItem.tileSource == O.PromotedCuratedTileSource &&
(this.numberPromotedSites--,
              g.$o)().setItem(z, this.numberPromotedSites.toString())),
              this.dragDropService && "slot"in this.activeTopSiteItem &&
this.dragDropService.removeTopSite(this.activeTopSiteItem),
              st(0, this.getOrUpdateTopSites.bind(this), this.activeTopSiteItem, this.ntpApiHandle,
this.toggleUndoToast.bind(this), !0)
           }
           telemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.removeTopSite?
this.topSiteActionTelemetryContext.removeTopSite.getMetadataTag(): ""
          , I = (null === (t = this.config) || void 0 === t ? void 0 : t.enableFluentUllcons) ? Jt() : Zt.Z
          , u = {
           id: "Rename",
           title: this.strings.renameLabelText,
           glyph: I,
           onClick: e=>{
              this.toggleEditDialog(e)
           telemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.editDialog?
this.topSiteActionTelemetryContext.editDialog.getMetadataTag(): ""
          , p = (null === (i = this.config) || void 0 === i ? void 0 : i.enableFluentUllcons) ? Yt() : ei.Z
          , h = {
           id: "Hide",
           title: this.isOnAdDisclaimerFlights()? this.strings.hideSponsoredCuratedLabelText:
this.strings.hideCuratedLabelText,
           glyph: p,
           onClick: e=>{
              this.disableCurated()
           telemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.removeCurated?
this.topSiteActionTelemetryContext.removeCurated.getMetadataTag(): ""
          , f = (null === (n = this.config) || void 0 === n ? void 0 : n.enableFluentUllcons) ? ii() : ni.Z
           id: "PinToTaskBar",
           title: this.strings.pinToTaskBar,
           glyph: f,
           onClick: e=>{
              this.pinToTaskBar(),
              this.togglePinToast()
           telemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.pinningTopSite?
this.topSiteActionTelemetryContext.pinningTopSite.getMetadataTag(): ""
          , v = {
           id: "Pin",
```

```
title: (null === (r = this.activeTopSiteItem) || void 0 === r ? void 0 : r.dragDropType) ===
E.DragDrop? this.strings.unpinSite: this.strings.pinSite,
           glyph: (null === (o = this.config) || void 0 === o ? void 0 : o.enableFluentUllcons) ? Pt() :
Lt.Z,
           onClick: e=>{
              this.pinAction(this.activeTopSiteItem)
           telemetryTag: this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.pinningTopSite?
this.topSiteActionTelemetryContext.pinningTopSiteInQuickLinks.getMetadataTag(): ""
          , b = [u, d];
         a && b.push(h),
         b.push(m),
         this.config.enableAllPin && b.push(v);
         const y = this.getSmartListActionsMenuItem();
         return y && b.push(y),
         b
      }
       getSmartListActionsMenuItem() {
         if (this.activeTopSiteItem && this.topSitesSmartListManager.shouldRenderSmartList &&
this.topSitesSmartListManager.hasSmartList(this.activeTopSiteItem.rid)) {
           let e, t, i;
           return this.topSitesSmartListManager.getEnabledSmartList(this.activeTopSiteItem.rid)?
(e = this.strings.disableSmartListText,
           i = this.updateSmartListStateHandler.bind(this, this.activeTopSiteItem.rid, !1),
           t = this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.turnOffPreview?
this.topSiteActionTelemetryContext.turnOffPreview.getMetadataTag(): ""): (e =
this.strings.enableSmartListText,
           i = this.updateSmartListStateHandler.bind(this, this.activeTopSiteItem.rid, !0),
           t = this.topSiteActionTelemetryContext &&
this.topSiteActionTelemetryContext.turnOnPreview?
this.topSiteActionTelemetryContext.turnOnPreview.getMetadataTag(): ""),
              id: "SmartList",
              glyph: '<svg width="16" height="16" viewBox="0 0 16 16" fill="none"><path d="M0"
6v1h1V6H0Zm0 3v1h1V9H0Zm3 0v1h13V9H3Zm-3 3v1h1v-1H0Zm3 1h13v-1H3v1Zm0-
7v1h13V6H3ZM0 3v1h1V3H0Zm3 0v1h13V3H3Z"/></svg>',
              onClick: e=>{
                i()
              }
              telemetryTag: t
           }
         }
         return null
       getOrUpdateTopSites() {
         this.topSites = this.getTopSites(),
         this.topSitesPlaceHolders = this.getTopSitesPlaceHolders()
       getOrderedTopSites() {
         var e;
         let t = function(e) {
```

```
let t = null;
            if (e) {
              if (!e.mostVisitedAvailable)
                 return null;
              t = e.mostVisited.map(((t,i)=>{
                 const n = e.getMostVisitedItemData(t.rid);
                 return {
                   rid: t.rid.
                   dataGenerationTime: n.dataGenerationTime,
                   faviconUrl: t.faviconUrl,
                   domain: n.domain,
                   title: n.title,
                   tileSource: n.tileSource,
                   tileTitleSource: n.tileTitleSource,
                   url: n.url,
                   direction: n.direction,
                   enforcement: t.enforcement,
                   customImagePart: t.customImagePart
                 }
              }
              )),
               Ye.H.logEvent(Ye.v.NTP_ALL_TILES_RECEIVED)
            }
            return t
         }(this.ntpApiHandle);
         t = this.removeBlockedSites(t),
         this.updateTitleWithCuratedSites(t),
         this.updateTitleWithConfigMapping(t);
         let i = 1;
         const n = new Map
           , r = this.numberPromotedSites;
         let o = r > 0 && !this.disablePromoteTopSites;
         const s = [];
         t \mid | (t = []),
         this.updateAffiliateAutoAppendTileSource(t);
         let a = this.config.maxTiles ? this.config.maxTiles - 1 : M - 1;
         const c = this.getCurrentLayoutConfig();
         a = c.tile - 1;
         const d = null === (e = this.chromiumPageSettingState) || void 0 === e ? void 0 :
e.hideDefaultTopSites;
         let I = t.length >= a;
         if (!d && t && this.config && (t.length < a || o) && this.config.curatedSites) {
            !function(e, t) {
              if (t && t.forEach((e=>{
                 const t = new T(e.url);
                 ie[t.domain] = !0,
                 ne[e.url] = !0
              }
              )),
              te = [],
              !e.curatedSites)
                 return;
              const i = e.curatedSites.map((e=>Object.assign(Object.assign({}, e), {
                 faviconUrl: oe(e.faviconUrl)
              })))
                , n = {};
               (0,
```

```
se(n, t)
               }
               )),
               (0,
               Y.Z)(ne, ((e,t)=>{
                 if (!t || n[t])
                    return;
                 const i = new T(t);
                 se(n, i.domainAndPath),
                 n[t] = !0
               }
              )),
               te = new Array,
              i.forEach((e=>{
                 const t = new T(e.url);
                 n[t.domain] || n[t.domainAndPath] || n[e.url] || te.push(e)
              }
              ))
            }(this.config, t),
            t.length < a \&\& (o = !1,
            1 = !1);
            const e = t.length;
            e > 0 \&\& (i = t[e - 1].rid + 1e3);
            const c = te;
            let d = this.config.maxTiles - 1 - t.length;
            o && (d = r);
            const u = c.slice(0, d).map((e=>(n.set(i, e),
               rid: i++,
               dataGenerationTime: void 0,
               faviconUrl: e.faviconUrl,
               domain: void 0,
               title: e.title,
               tileSource: this.getTileSource(o, e.isSponsored),
               tileTitleSource: void 0,
               url: e.url,
               direction: e.direction,
               enforcement: void 0,
               isSponsored: e.isSponsored
            if (this.webStorage = (0,
            this.deletedUrlLookup = this.webStorage.getObject(ki) || {},
            this.enableOfficeComCurated && !this.deletedUrlLookup["https://www.office.com"]) {
               const e = {
                 rid: i++,
                 dataGenerationTime: void 0,
                 faviconUrl: "http://img-s-msn-
com.akamaized.net/tenant/amp/entityid/BBMzZIJ.img",
                 domain: void 0,
                 title: "Office",
                 tileSource: O.CuratedTileSource,
                 tileTitleSource: void 0,
                 url: "https://www.office.com",
                 direction: "Itr",
                 enforcement: void 0
```

Y.Z)(ie, ((e,t)=>{

```
};
              u.unshift(e)
           }
            o?s.push(...u):t.push(...u)
         this.config.enableRecommendedSites && (t = ot(this.config, t, n));
         const u = new Map;
         if (o && s.length > 0)
           for (let e = r, t = 0; e > 0 && t < s.length; e--,
              u.set(a - e, s[t]);
         const p = []
          , h = new Map;
         let f = 0;
         const m = [O.AlgoGeneratedTileSource, O.AffiliateAutoAppendTileSource,
O.CuratedTileSource, O.SponsoredCuratedTileSource, O.WPOPromotedTileSource];
         t.forEach(((e,t)=>{
           if (t < a)
              e.tileSource === O.UserAddedTileSource || e.tileSource ===
O.UserAddedTileSourceNewVal ? f++: m.includes(e.tileSource) && p.push(t),
              h.set(t, e);
            else if ((e.tileSource === O.UserAddedTileSource || e.tileSource ===
O.UserAddedTileSourceNewVal) && p.length) {
              const i = p.pop();
              h.has(i) && (h.delete(i),
              h.set(t, e),
           }
            f >= a && f <= a + 1 && (e.tileSource !== O.UserAddedTileSource && e.tileSource !==
O.UserAddedTileSourceNewVal || (h.set(t, e),
           f++))
         }
         )),
         t = [],
         h && h.forEach(((e,i)=>{
           t.push(e)
         0 \& 0 === f \& u.size > 0 \& u.forEach(((e,i)=>{
           t.splice(i, 0, e),
           t.pop()
         }
         ));
         const v = ce.Al.CurrentFlightSet;
         return (v.has("prg-prmt-crtdv2") || v.has("prg-prmt-ctrlv2")) && I && 0 === f &&
me.M.addOrUpdateTmplString("promotedTopSites"),
         t
       }
       getTopSites() {
         let e = this.getOrderedTopSites();
         if (this.config.draggable) {
            this.dragDropService || this.initializeDragDropService();
            const t = this.getCurrentLayoutConfig().tile - 1;
            this.dragDropService && (e = this.dragDropService.getTopSites(e, t))
         if (e && e.length > 0) {
            this.userSelectedSettingCheck ||
```

```
this.topSitesSmartListManager.mapMostVisitedDataToSmartLists(e),
           this.userSelectedSettingCheck = !1,
           e = e.map(((t,i))) = >{
              if (this.config.maxTiles - 1 < i)
                return;
              if (this.config.overrideIconsList && this.config.overrideIconsList.length > 0 &&
this.topSiteMapper.size > 0) {
                const e = new URL(t.url);
                this.topSiteMapper.get(t.url) ? t.faviconUrl = this.topSiteMapper.get(t.url) :
this.topSiteMapper.get(e.hostname) && (t.faviconUrl = this.topSiteMapper.get(e.hostname))
              const n = new T(t.url)
               , {enableAffiliateLinks: r, topSitesAffiliates: o} = this.config;
              r && o && o[n.domainPathAndQuery] && t.tileSource ===
(O.AlgoGeneratedTileSource | O.AffiliateAutoAppendTileSource) &&
Q.test(o[n.domainPathAndQuery]) && (t.url = t.url.replace(/\/$/, "") + o[n.domainPathAndQuery]);
              const s = function(e, t) {
                if (t.shouldRenderSmartList) {
                   const i = t.getEnabledSmartList(e.rid);
                   if (i && t.smartListBadgePropsMap && t.smartListBadgePropsMap.size > 0)
                     return t.smartListBadgePropsMap.get(i.experienceType)
                return null
              }(t, this.topSitesSmartListManager);
              return this.config.adLabelType && e.find((e=>!0 === e.isSponsored)) &&
me.M.addOrUpdateTmplProperty("AdDisclaimerShows", "1"),
              Object.assign(Object.assign({}, t), {
                badge: s,
                adLabelType: this.config.adLabelType,
                onMouseEnter: this.handleTopSiteHover(t.rid, !0),
                onMouseLeave: this.handleTopSiteHover(t.rid, !1),
                onFocus: this.handleTopSiteHover(t.rid, !0),
                onBlur: this.handleTopSiteHover(t.rid, !1),
                onKeyDown: this.handleKeyDownPress(t.rid)
              })
           }
           ));
           const t = e.map((e=>{
              const t = ((e,t) = > \{
                if (!e)
                   return;
                let i:
                switch (t.tileSource) {
                case O.UserAddedTileSource:
                case O.UserAddedTileSourceNewVal:
                  i = Ce;
                   break;
                case O.CuratedTileSource:
                  i = ye;
                   break:
                case O.PromotedCuratedTileSource:
                  i = we;
                  break;
                case O.WPOPromotedTileSource:
                  i = Te;
                   break;
                case O.SponsoredCuratedTileSource:
```

```
i = Oe;
    break;
  case O.AffiliateAutoAppendTileSource:
    i = Ee;
    break;
  default:
    i = Se
  t.url === J \&\& (i = ke);
  const n = ve.uH.TopSites;
  return {
    topSiteTile: e.addOrUpdateChild({
       name: `${i}_${Ae}`,
       content: {
         type: n
       }
    }),
    destination: e.addOrUpdateChild({
       name: `${i}_${le}`,
       behavior: ve.wu.Navigate,
       content: {
         headline: Ke.tsn,
         type: n
       },
       overrideDestinationUrl: Je
    }),
    moreOption: e.addOrUpdateChild({
       name: `${i}_${Pe}`,
       behavior: ve.wu.More,
       content: {
         headline: Ke.moreOption,
         type: n
       },
       overrideDestinationUrl: Je
    }),
    unpin: e.addOrUpdateChild({
       name: `${i}_${Qe}`,
       behavior: ve.wu.Unpin,
       content: {
         headline: Ke.unpin,
         type: n
       },
       overrideDestinationUrl: Je
    }),
    pin: e.addOrUpdateChild({
       name: `${i}_${Ze}`,
       behavior: ve.wu.Pin,
       content: {
         headline: Ke.pin,
         type: n
       },
       overrideDestinationUrl: Je
    })
  }
)(this.telemetryObject, e);
let i = e.tileSource === O.PromotedCuratedTileSource && t && t.unpin &&
```

}

```
t.unpin.getMetadataTag();
              return this.config.enableAllPin && e.dragDropType === E.DragDrop && (i = t && t.pin
&& t.pin.getMetadataTag()),
              Object.assign(Object.assign({}, e), {
                contextMenuLabel: this.strings.contextMenuLabel,
                toggleActionMenu: this.toggleActionMenu.bind(this),
                contentViewTelemetryTag: t && t.topSiteTile && t.topSiteTile.getMetadataTag(),
                anchorTelemetryTag: t && t.destination && t.destination.getMetadataTag(),
                toggleActionMenuButtonTelemetryTag: t && t.moreOption &&
t.moreOption.getMetadataTag(),
                enableTwoLineTopSiteTitles: this.enableTwoLineTopSiteTitles,
                promote: e.dragDropType === E.DragDrop,
                pinLabel: e.dragDropType === E.DragDrop ? this.strings.unpinSite :
this.strings.pinSite,
                pinAction: this.pinAction.bind(this),
                pinActionButtonTelemetryTag: i
             })
           }
           ));
           return this.currentTilesNumber = e.length,
         return this.userSelectedSetting && this.userSelectedSetting == he.Z3.off ||
this.zeroTopSitesErrorHandler(),
         }
       getTopSitesPlaceHolders() {
         const e = [];
         return this.currentTilesNumber < this.config.maxTiles && (e.push({
           addTileSupported: !0,
           backPlateEnabled: this.config.enableBackPlateForPlaceholder | !1,
           onAddTopSiteClick: this.toggleAddDialog.bind(this),
           ariaLabel: this.strings.ariaLabel_addTile,
           addTopSiteButtonTelemetryTag: this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.topSitePlaceHolderAddSite &&
this.topSitesTelemetryContext.topSitePlaceHolderAddSite.getMetadataTag()
         }),
         this.currentTilesNumber++),
      }
       handleClick(e) {
         this.isActionMenuOpen && (!this.topSiteActionsMenu ||
this.topSiteActionsMenu.contains(e.target) ||
this.activeContextMenuButtonElement.contains(e.target) ||
this.activeContextMenuButtonElement.contains(e.path[0]) ||
this.toggleActionMenu(this.activeTopSiteItem, e)),
         this.topSites && this.topSites.length > 0 && this.ShowPinningWizardCampaign()
       handleTopSiteHover(e, t=!0) {
         return i=>{
           if (this.topSitesSmartListManager.shouldRenderSmartList &&
(this.topSitesSmartListManager.hoverTopSite(e, t, i),
           this.topSitesSmartListManager.hasSmartList(e) && i.target && "mouseleave" !== i.type))
{
              const t = ri.u.get(i.target);
              if (t && t.contract) {
                const n = t.contract;
```

```
n.overrideDestinationUrl = Je.
                 n.content && (n.content.headline = e.toString()),
                 ri.u.setAttribute(i.target, n),
                 me.M.sendActionEvent(i.target, ve.Aw.Hover, ve.wu.Show)
              }
           }
         }
       handleKeyDownPress(e) {
         return t=>{
            "ArrowUp" === t.key ? this.topSitesSmartListManager.moveFocusToSmartList(e, !1) &&
t.preventDefault(): "ArrowDown" === t.key &&
this.topSitesSmartListManager.moveFocusToSmartList(e, !0) && t.preventDefault()
         }
       findActiveSiteIndex(e) {
         if (!e \mid ! \mid ! (null === (t = this.topSites) \mid | void 0 === t ? void 0 : t.length))
            return -1;
         let i = -1;
         for (let t = 0; t < this.topSites.length; t++)
            if (e.rid === this.topSites[t].rid) {
              i = t;
              break
            }
         return i
       }
       pinAction(e, t) {
         var i, n;
         if (e.dragDropType === E.DragDrop && ((null === (i = this.config) || void 0 === i? void 0 :
i.enableAllPin) || this.dragDropService && "slot"in e))
            return e.dragDropType = E.DragDropUnpin,
            this.togglePinToast({
              toastText: this.strings.unpinConfirmationMessage,
              toastDisplayMs: $,
              tileTitle: e.title
            }),
            this.dragDropService.updateTopSites(e),
            this.getOrUpdateTopSites(),
            void this.dragDropService.addUnpinnedTopSite(e);
         if (this.activeTopSiteItem = e,
         null === (n = this.config) || void 0 === n ? void 0 : n.enableAllPin) {
            e.dragDropType = E.DragDrop;
            let t = Object.assign({}, e);
            t = Object.assign(Object.assign({}, e), {
              slot: this.findActiveSiteIndex(e)
            }),
            this.dragDropService.addTopSite(t),
            this.togglePinToast({
              toastText: this.strings.pinConfirmationMessage,
              toastDisplayMs: $,
              tileTitle: e.title
            }),
            this.getOrUpdateTopSites()
         }
       }
       disableCurated() {
```

```
this.isDisableDefaultInProgress = !0;
         const e = this.chromiumPageSettingState
          , t = {
           hideDefaultTopSites: !e.hideDefaultTopSites,
           currentBackgroundImageType: e.currentBackgroundImageType,
           currentLayout: he.nP.custom,
           greetingEnabled: e.greetingEnabled,
           imageOfTheDayEnabled: e.imageOfTheDayEnabled,
           quickLinksEnabled: e.quickLinksEnabled,
           selectedQuickLinksDisplaySetting: e.selectedQuickLinksDisplaySetting,
           selectedFeedDisplaySetting: e.selectedFeedDisplaySetting
         this.pageSettingsConnector && (this.pageSettingsConnector.updateLayout(t),
         this.getOrUpdateTopSites(),
         this.toggleUndoToast(),
         (0,
         vi.ih)(l.x.topSitesEdgeNextWC))
       toggleActionMenu(e, t) {
         this.activeTopSiteElement = !this.isActionMenuOpen && t?
t.currentTarget.parentElement.parentElement : this.activeTopSiteElement,
         this.activeTopSiteItem = e,
         this.isActionMenuOpen || (t && t.currentTarget && ri.u.addElement(t.currentTarget),
         this.topSiteActionTelemetryContext && this.activeTopSiteItem &&
(this.topSiteActionTelemetryContext = ((e,t)=>{
           let i;
           switch (t.tileSource) {
           case O.UserAddedTileSource:
           case O.UserAddedTileSourceNewVal:
              i = Ce:
              break:
           case O.CuratedTileSource:
              i = ye;
              break;
           case O.PromotedCuratedTileSource:
              i = we:
              break;
           case O.WPOPromotedTileSource:
              i = Te;
              break;
           case O.SponsoredCuratedTileSource:
              i = 0e;
           case O.AffiliateAutoAppendTileSource:
              i = Ee;
              break;
           default:
              i = Se
           }
           const {removeTopSite: n, editDialog: r, closeEditDialog: o, saveEdit: s, cancelEdit: a,
turnOffPreview: c, turnOnPreview: d, pinningTopSiteInQuickLinks: I} = e;
           return n.contract.name = `${i}_${Me}`,
           r.contract.name = `${i}_${Re}`,
           o.contract.name = \$\{i\}_\$\{Be\}_\$\{De\}^*,
           s.contract.name = \$\{i\}_\$\{Be\}_\$\{Ne\}^*,
           a.contract.name = \$\{i\}_\$\{Be\}_\$\{Fe\}^*,
           c.contract.name = `${i}_${Ge}`,
```

```
d.contract.name = `${i}_${Ve}`,
           l.contract.name = `${i}_${Ze}`,
         }
         )(this.topSiteActionTelemetryContext, this.activeTopSiteItem)),
         this.actionsMenuProps = this.generateActionsMenuProps(),
         this.activeContextMenuButtonElement = t.currentTarget),
         this.isActionMenuOpen = !this.isActionMenuOpen,
         (0,
         de.Gg)(de.tk.actionMenuOpen, this.isActionMenuOpen)
       toggleAddDialog(e) {
         if (this.activeTopSitePlaceholderElement = !this.isAddDialogOpen && e?
e.currentTarget.parentElement.parentElement : null,
         !this.isAddDialogOpen) {
           e && e.currentTarget && ri.u.addElement(e.currentTarget);
           const t = document.dir === gt.N.ltr
             , i = this.config.suggestedTopSiteList && this.config.suggestedTopSiteList.length > 0?
I : A
             , n = rt(this.activeTopSitePlaceholderElement, this.topSitesRoot, i,
document.documentElement.clientWidth, document.documentElement.clientHeight, t);
           this.topSiteAddDialogContainerPosition = n
         }
         this.isAddDialogOpen = !this.isAddDialogOpen,
         this.isAddDialogOpen || (this.isEditDialogOpen && this.toggleEditDialog(),
         this.isUndoToastOpen && this.toggleUndoToast()),
         de.Gg)(de.tk.addTopSite, this.isAddDialogOpen),
         this.topSiteAddDialog.newOrUpdatedTopSite = {
           name: "",
           url: ""
         }
      }
       pinToTaskBar(e) {
         window && window.chrome && window.chrome.appPinningPrivate &&
window.chrome.appPinningPrivate.pinPage("This attests that the user has agreed to pin this
website", this.activeTopSiteItem.url, this.activeTopSiteItem.title, (e=>console.log(e)))
      toggleEditDialog(e) {
         if (!this.isEditDialogOpen) {
           e && e.currentTarget && ri.u.addElement(e.currentTarget),
           this.topSiteEditDialog.newOrUpdatedTopSite = {
              name: this.activeTopSiteItem.title,
              url: this.activeTopSiteItem.url
           },
           this.topSiteEditDialog.nameInputBox.value = this.activeTopSiteItem.title;
           const t = document.dir === gt.N.ltr
             , i = rt(this.activeTopSiteElement, this.topSitesRoot, j,
document.documentElement.clientWidth, document.documentElement.clientHeight, t);
           this.topSiteEditDialogContainerPosition = i
         this.isEditDialogOpen = !this.isEditDialogOpen,
         this.isEditDialogOpen || (this.isAddDialogOpen && this.toggleAddDialog(),
         this.isUndoToastOpen && this.toggleUndoToast()),
         de.Gg) (de.tk.editTopSite, this.isEditDialogOpen)
      }
```

```
toggleUndoToast() {
         if (!this.isUndoToastOpen && this.topSitesRoot && this.undoToastContainer) {
           this.isActionMenuOpen = !1;
           const e = this.topSitesRoot.getBoundingClientRect()
            , t = `top:${Math.ceil(e.bottom) + window.scrollY + q}px`;
           this.undoToastContainer.setAttribute("style", t),
           this.undoToast = this.generateUndoToastProps(),
           ri.u.addElement(this.undoToastContainer),
           this.isPinToastOpen = !1,
           this.isUndoToastOpen = !0,
           nt.bind(this)(this.undoToast.notificationDurationMs, this.closeUndoToast.bind(this)),
           setTimeout((()=>{
             this.undoButton.focus()
           ), 100)
         } else
           this.closeUndoToast();
         de.Gg) (de.tk.toast, this.isUndoToastOpen)
      togglePinToast(e={
         toastText: this.strings.pinToTaskBarConfirmationMessage
      }) {
         if (!this.isPinToastOpen && this.topSitesRoot && this.undoToastContainer) {
           this.isActionMenuOpen = !1;
           const t = this.topSitesRoot.getBoundingClientRect()
            , i = `top:${Math.ceil(t.bottom) + window.scrollY + q}px`;
           this.undoToastContainer.setAttribute("style", i),
           this.pinToast = this.generatePinToastProps(e),
           ri.u.addElement(this.undoToastContainer),
           this.isUndoToastOpen = !1,
           this.isPinToastOpen = !0,
           nt.bind(this)(this.pinToast.notificationDurationMs, this.closeUndoToast.bind(this))
           this.isPinToastOpen = !1;
         de.Gg) (de.tk.toast, this.isPinToastOpen)
      initializeTopSitesState() {
         this.currentCollapsedState = this.defaultCollapsedState,
         this.currentCollapsedState? ((0,
         Xe.o_)(I.x.topSitesEdgeNextWC, !0),
         this.actionButtonLabelClassName = "collapsed-label",
         this.actionButtonSvgClassName = "collapsed-svg",
         this.sitesClassName = "collapsed-sites") : (this.actionButtonLabelClassName =
"expanded-label",
         this.actionButtonSvgClassName = "expanded-svg",
         this.sitesClassName = "expanded-sites"),
         this.setInformationalOnlyStyle(),
         this.topSitesTelemetryContext = ((e,t)=>{
           if (!e)
             return;
           const i = ve.uH.TopSites
             , n = e.addOrUpdateChild({
              name: `${Ue}_${t ? _e : We}`,
              behavior: t? ve.wu.Show: ve.wu.Hide,
              content: {
```

```
headline: t? Ke.show: Ke.collapse,
    type: ve.uH.TopSites
  },
  overrideDestinationUrl: Je
})
 , r = e.addOrUpdateChild({
  name: He,
  behavior: ve.wu.Add,
  content: {
     headline: Ke.addSite,
     type: i
  },
  overrideDestinationUrl: Je
})
 , o = {
  name: ze,
  type: ve.wu.View,
  content: {
     headline: Ke.container,
     type: ve.uH.TopSites
  },
  action: ve.Aw.View,
  overrideDestinationUrl: Je
};
return {
  showOrHide: n,
  topSitePlaceHolderAddSite: r,
  topSiteCommon: new be.D(o),
  saveAdd: e.addOrUpdateChild({
     name: `${ze}_${$e}_${Ne}`,
     behavior: ve.wu.Save,
     content: {
       headline: Ke.add,
       type: i
    },
     overrideDestinationUrl: Je
  }),
  cancelAdd: e.addOrUpdateChild({
     name: `${ze}_${$e}_${Fe}`,
     behavior: ve.wu.Cancel,
     content: {
       headline: Ke.cancel,
       type: i
    },
     overrideDestinationUrl: Je
  closeAddDialog: e.addOrUpdateChild({
     name: `${ze}_${$e}_${De}`,
     behavior: ve.wu.Close,
     content: {
       headline: Ke.close,
       type: i
    },
     overrideDestinationUrl: Je
  })
}
```

}

```
)(this.telemetryObject, this.currentCollapsedState),
this.topSiteActionTelemetryContext = (e=>{
  if (!e)
    return;
  const t = ve.uH.TopSites;
  return {
    removeTopSite: e.addOrUpdateChild({
       name: `${Me}`,
       behavior: ve.wu.Remove,
       content: {
         headline: `${Ke.remove} ${Ke.tsn}`,
         type: t
      },
       overrideDestinationUrl: Je
    }),
    undoRemoveTopSite: e.addOrUpdateChild({
       name: `${xe}_${Le}`,
       behavior: ve.wu.UndoRemove,
       content: {
         headline: `${Ke.undoRemove} ${Ke.tsn}`,
         type: t
      },
       overrideDestinationUrl: Je
    }),
    closeRemoveToast: e.addOrUpdateChild({
       name: `${xe}_${De}`,
       behavior: ve.wu.Close,
       content: {
         headline: Ke.close,
         type: t
      },
       overrideDestinationUrl: Je
    }),
    editDialog: e.addOrUpdateChild({
       name: `${ze}_${Re}`,
       behavior: ve.wu.Rename,
       content: {
         headline: `${Ke.rename} ${Ke.tsn}`,
       },
       overrideDestinationUrl: Je
    }),
    closeEditDialog: e.addOrUpdateChild({
       name: `${ze}_${Be}_${De}`,
       behavior: ve.wu.Close,
       content: {
         headline: Ke.close,
         type: t
      },
       overrideDestinationUrl: Je
    }),
    saveEdit: e.addOrUpdateChild({
       name: `${ze}_${Be}_${Ne}`,
       behavior: ve.wu.Save,
       content: {
         headline: Ke.save,
         type: t
```

```
overrideDestinationUrl: Je
              }),
              cancelEdit: e.addOrUpdateChild({
                name: `${ze}_${Be}_${Fe}`,
                behavior: ve.wu.Cancel,
                content: {
                  headline: Ke.cancel,
                  type: t
                },
                overrideDestinationUrl: Je
             }),
              turnOnPreview: e.addOrUpdateChild({
                name: `${ze}_${Ve}`,
                behavior: ve.wu.TurnOn,
                content: {
                  headline: Ke.turnOnPreview,
                },
                overrideDestinationUrl: Je
              }),
              turnOffPreview: e.addOrUpdateChild({
                name: `${ze}_${Ge}`,
                behavior: ve.wu.TurnOff,
                content: {
                  headline: Ke.turnOffPreview,
                  type: t
                },
                overrideDestinationUrl: Je
              }),
              pinningTopSite: e.addOrUpdateChild({
                name: `${ze}_${qe}`,
                behavior: ve.wu.Pin,
                content: {
                  headline: Ke.topsiteTaskbarpin,
                  type: t
                },
                overrideDestinationUrl: Je
              pinningTopSiteInQuickLinks: e.addOrUpdateChild({
                name: `${ze}_${Ze}`,
                behavior: ve.wu.Pin,
                content: {
                  headline: Ke.pin,
                  type: t
                },
                overrideDestinationUrl: Je
             })
           }
         )(this.telemetryObject),
         this.quickLinkButtonTelemetryTag = this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.showOrHide &&
this.topSitesTelemetryContext.showOrHide.getMetadataTag(),
         this.topSiteCommonTelemetryTag = this.topSitesTelemetryContext &&
this.topSitesTelemetryContext.topSiteCommon &&
this.topSitesTelemetryContext.topSiteCommon.getMetadataTag()
```

},

```
}
      calculateTopSitesHolderWidth() {
         return e = 10 == this.config.maxTiles? this.columnArrangement >= le.K$.c3?10:5:
this.columnArrangement >= le.K$.c3 ? 8 : 4,
      }
      calculateCollapsibleButtonMarginString() {
         const e = this.calculateTopSitesHolderWidth()
          , t = Math.min(200, 90 + P - Math.round((document.documentElement.clientWidth - e) /
2));
         return $\{t < 0 ? 0 : t\}px
      }
      setInformationalOnlyStyle() {
         this.chromiumPageSettingState && "always" ===
this.chromiumPageSettingState.selectedFeedDisplaySetting && this.currentCollapsedState?
(this.collapsibleButtonMargin = this.calculateCollapsibleButtonMarginString(),
         this.informationalCollapsedStyle = `--quicklink-end-margin:
${this.collapsibleButtonMargin}; transform: ${this.config.enableQuickLinksPaddingReducedInform?
"translateY(12px)": "translateY(30px)"}; `): this.informationalCollapsedStyle = ""
      ShowPinningWizardCampaign() {
         new Promise(((e,t)=>{
           (0,
           mi.N)() && window && window.chrome && window.chrome.edgeNurturingPrivate &&
"function" == typeof window.chrome.edgeNurturingPrivate.NotifyTriggerEvent &&
window.chrome.edgeNurturingPrivate.NotifyTriggerEvent(window.chrome.edgeNurturingPrivate.Nur
turingTriggerEvents.NTP_TOP_SITES_CLICK, (t=>{
             e(t)
           }
           ))
         )).then((e=>{
           e && !e.success && (0,
           b.H)(y.Qc1, "TopSitesEdgeNextWC: " + e.Message)
         )).catch((e=>{
           b.OO)(e, y.Qc1, "TopSitesEdgeNextWC: Failed to call
window.chrome.edgeNurturingPrivate.NotifyTriggerEvent chromium API")
         ))
      }
      reRenderTopsite() {
         const e = this.getCurrentLayoutConfig();
         this.config.maxTiles = e.tile,
         this.extraAddedSitesClassName = e.class,
         this.renderTopsite()
      }
      renderTopsite() {
         window.requestAnimationFrame((()=>{
           setTimeout((()=>{
             this.getOrUpdateTopSites()
           }
           ), 0)
         }
         ))
```

```
}
zeroTopSitesErrorHandler() {
  me.M.sendAppErrorEvent(Object.assign(Object.assign({}), y.C6c.ZeroTopSitesError), {
     message: "Zero top sites returned"
  }))
}
initializeDragDropService() {
  this.dragDropService = new Qt(this,{
     container: this.topSitesContainerPromise
  }),
  this.dragDropService.initializeService()
shouldDropTopSite(e) {
  const t = this.config.blockedDomains || this.config.blockedDomainsCF;
     const i = 0 == e.url.indexOf("http://") ? e.url.replace("http://", "https://") : e.url;
     for (let e = 0; e < t.length; e++) {
       const n = t[e];
       if (i.startsWith(n.url) && (!n.exclusions || !n.exclusions.find((e=>i.includes(e)))))
    }
  }
  return!1
}
removeBlockedSites(e) {
  if (!e)
    return null;
  const t = ["ntp.msn.com", "ntp.msn.cn"];
  return e.filter((e=>{
     if (e.tileSource == O.AlgoGeneratedTileSource) {
       if (t.includes(e.domain))
         return !1;
       if (this.shouldDropTopSite(e)) {
         const e = this.config.blockedDomainsCF;
         if (me.M.addOrUpdateTmplProperty("RemSE", e? "0": "1"),
         !e)
            return !1
       }
    }
    return !0
  }
  ))
handleTopSiteUrl(e) {
  if (e !== J)
    return e
updateTitleWithCuratedSites(e) {
  if (!e)
    return;
  const t = this.config.titleOverrides;
  e.forEach((e=>{
    e.tileSource == O.AlgoGeneratedTileSource && e.url in t && (e.title = t[e.url])
  }
  ))
}
updateTitleWithConfigMapping(e) {
```

```
if (!e)
            return;
         const {topSiteTitleMapping: t, isTitleMappingControl: i, enableTitleMappingTrigger: n} =
this.config;
         t && e.forEach((e=>{
           if (e.tileSource == O.AlgoGeneratedTileSource) {
              const r = new T(e.url).domainAndPath;
              r in t \&\& (i || (e.title = t[r]),
              n && me.M.addOrUpdateTmplProperty("TitleMap", "1"))
           }
         }
         ))
       }
       getTileSource(e, t) {
         return e ? O.PromotedCuratedTileSource : t ? O.SponsoredCuratedTileSource :
O.CuratedTileSource
       updateAffiliateAutoAppendTileSource(e) {
         const {topSitesAffiliates: t} = this.config;
         e.forEach((e=>{
            const i = new T(e.url);
            t[i.domain] && e.tileSource == O.AlgoGeneratedTileSource && (e.tileSource =
O.AffiliateAutoAppendTileSource,
           e.isSponsored = !this.config.isOnAdDisclaimerFlightB)
         }
         ))
       }
       isOnAdDisclaimerFlights() {
         return this.config.isOnAdDisclaimerFlightA || this.config.isOnAdDisclaimerFlightB
       }
    }
    (0,
    p.gn)([lt.LO], Oi.prototype, "actionButtonLabelClassName", void 0),
    p.gn)([lt.LO], Oi.prototype, "actionButtonSvgClassName", void 0),
     p.gn)([lt.LO], Oi.prototype, "actionsMenuProps", void 0),
    p.gn)([lt.LO], Oi.prototype, "activeTopSiteItem", void 0),
     p.gn)([lt.LO], Oi.prototype, "activeTopSiteElement", void 0),
     p.gn)([lt.LO], Oi.prototype, "activeTopSitePlaceholderElement", void 0),
    p.gn)([lt.LO], Oi.prototype, "activeContextMenuButtonElement", void 0),
    p.gn)([lt.LO], Oi.prototype, "className", void 0),
    p.gn)([lt.LO], Oi.prototype, "extraAddedSitesClassName", void 0),
     p.gn)([lt.LO], Oi.prototype, "collapsibleButtonMargin", void 0),
    p.gn)([It.LO], Oi.prototype, "currentCollapsedState", void 0),
     p.gn)([lt.LO], Oi.prototype, "currentTilesNumber", void 0),
     p.gn)([lt.LO], Oi.prototype, "isAddDialogOpen", void 0),
```

```
(0.
  p.gn)([lt.LO], Oi.prototype, "isActionMenuOpen", void 0),
  p.gn)([lt.LO], Oi.prototype, "isEditDialogOpen", void 0),
  p.gn)([lt.LO], Oi.prototype, "isUndoToastOpen", void 0),
  p.gn)([lt.LO], Oi.prototype, "isPinToastOpen", void 0),
  p.gn)([lt.LO], Oi.prototype, "isLtr", void 0),
  p.gn)([lt.LO], Oi.prototype, "informationalCollapsedStyle", void 0),
  p.gn)([lt.LO], Oi.prototype, "ntpApiHandle", void 0),
  p.gn)([lt.LO], Oi.prototype, "quickLinkButtonTelemetryTag", void 0),
  p.gn)([lt.LO], Oi.prototype, "sitesClassName", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSiteAddDialog", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSiteEditDialog", void 0),
  p.gn)([It.LO], Oi.prototype, "topSiteMapper", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSites", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSitesPlaceHolders", void 0),
  p.gn)([lt.LO], Oi.prototype, "undoToast", void 0),
  p.gn)([It.LO], Oi.prototype, "pinToast", void 0),
  p.gn)([lt.LO], Oi.prototype, "selectedQuickLinksDisplaySetting", void 0),
  p.gn)([lt.LO], Oi.prototype, "quickLinksToggleSpacingForDefBrowserBanner", void 0),
  p.gn)([lt.lk], Oi.prototype, "quickLinkButtonAriaLabel", null),
  p.gn)([lt.LO], Oi.prototype, "showCollapsibleControl", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSiteAddDialogContainerPosition", void 0),
  p.gn)([lt.LO], Oi.prototype, "topSiteEditDialogContainerPosition", void 0);
  var Ei = i(97164)
   , Ai = i(52708)
   , Ii = i(15564)
   Pi = i(70783)
   x_i = i(53046)
   , Mi = i(56201);
  const Li = xi.i`
.action-button {
  left: auto;
  right: 0;
   , Di = xi.i
```

, }

```
.action-button {
    left: 0;
    right: auto;
, }
     , Fi = xi.i`
  :host {
    width: 100%;
    --menu-max-width: 160px;
    --menu-min-width: 160px;
    --top-site-dialog-z-index: 900;
  }
  .ad-disclaimer-menu-width {
     --menu-max-width: 210px;
  .long-width-menu {
     --menu-max-width: 360px;
  }
  .root {
     display: flex;
     background-color: transparent;
    flex-direction: row;
    justify-content: center;
     position: relative;
    transition: transform .3s ease-out;
     z-index: 301;
     --top-site-margin: 4px;
     --outline-width: 2;
  }
  .collapsed-sites {
    opacity: 0;
     visibility: hidden;
    height: 0;
  }
  .collapsed-svg {
    transform: rotate(0deg);
  }
  .collapsed-label {
    opacity: 1;
     visibility: inherit;
  }
  .expanded-sites {
     opacity: 1;
    visibility: inherit;
  }
  .expanded-svg {
    transform: rotate(-180deg);
  }
```

```
.expanded-label {
  opacity: 0;
  visibility: hidden;
.action-button {
  background: none;
  cursor: pointer;
  display: block;
  height: 36px;
  position: absolute;
  padding: 0;
  top: -44px;
  visibility: inherit;
  font-family: inherit;
  line-height: 1;
  box-sizing: border-box;
  max-width: 374px;
  justify-content: center;
  align-items: center;
  overflow: hidden;
  text-decoration: none;
  white-space: nowrap;
  font-size: ${Ii.cSu};
  border: 2px solid transparent;
  border-radius: 2px;
  min-width: 32px;
  margin-inline-end: var(--quicklink-end-margin, auto);
}
.default-browser-banner-action-button {
  top: -50px
}
.action-button label {
  background: none;
  border: none;
  display: inline;
  height: auto;
  pointer-events: none;
  position: relative;
  text-decoration: none;
  top: -10px;
  transition: opacity .3s ease-out;
  visibility: inherit;
  margin-inline-start: 16px;
  margin-inline-end: 16px;
  padding: 0;
  font-size: 14px;
  line-height: 20px;
  color: var(--top-site-color, ${Ii.CHi});
}
.action-button label.expanded-label {
  display: none;
```

```
.dot-separator {
  margin-left: 2px;
.action-button svg {
  height: 32px;
  width: 32px;
  fill: ${li.jql};
}
.action-button-rmbp svg {
  fill: none;
}
.action-button path {
  fill: var(--top-site-color, ${Ii.CHi});
.action-button:focus {
  outline: none;
}
.action-button:${Mi.b} {
  border: calc(var(--outline-width) * 1px) solid ${li.F7z};
.action-button svg:focus {
  border: none;
  fill: ${li.sG3};
  outline: none;
}
.action-button svg:hover {
  fill: ${li.QpD}
}
.add-button {
  width: 100%;
  height: 100%;
}
.add-dialog-show {
  display: block;
.add-dialog-hide {
  display: none;
}
.sites {
  display: grid;
  grid-template-columns: repeat(var(--top-sites-grid-template-column, 8), auto);
  transition: opacity 0.3s ease-out;
  row-gap: 8px;
  overflow: hidden;
}
```

```
.sites .start-button.
.sites .end-button {
  width: 24px;
  height: 24px;
  min-width: 24px;
  display: flex;
  justify-content: center;
.sites .start-button:hover,
.sites .end-button:hover {
  background: var(--top-site-action-icon-hover, ${li.QpD});
.sites .option-icon {
  width: 14px;
  height: 14px;
}
.sites path {
  fill: var(--top-site-color, ${li.CHi});
@media screen and (-ms-high-contrast: active) {
  .sites path {
    fill: currentColor;
  }
}
.sites fluent-button {
  background: transparent;
.suggestion-title {
  font-weight: 600;
  font-size: ${li.cSu};
  line-height: 20px;
}
.suggestion-body {
  margin-top: 16px;
  display: flex;
}
.suggestion-body msft-top-site {
  transition: all 0.2s ease-in-out;
  border-radius: 4px;
  background: ${Ii.s55};
  box-shadow: 0px 1.6px 3.6px rgb(0 0 0 / 13%), 0px 0px 2.9px rgb(0 0 0 / 11%);
}
.suggestion-body msft-top-site:hover {
  box-shadow: 0px 3.2px 7.2px rgb(0 0 0 / 13%), 0px 0px 3.8px rgb(0 0 0 / 11%);
}
.toast-root {
  position: absolute;
```

```
left: 50%;
  transform: translate(-50%, 0);
  width: fit-content;
  max-width: 95%;
  z-index: 700;
  --fill-color: ${(()=>{
    const e = (0,
    Ei.$B)((()=>ue.m0))(Ai.ZP);
    return (0,
    ue.Yc)() ? ue.P5 : e
  }
  )()};
  --neutral-foreground-rest: ${(()=>{
    const e = (0,
    Ei.$B)((()=>ue.m0))(Ai.ZP);
    return (0,
    ue.Yc)() ? e : ue.P5
  }
  )());
  --accent-foreground-rest: ${(0,
  ue.Yc)() ? "#006CBE" : "#63ADE5"};
  --toast-message-max-width: 287px;
}
msn-toast::part(toast-root){
  color: ${Ii.CHi};
  background: ${Ii.IfY};
}
.toast-close-button {
  background: transparent;
.toast-navigation-button {
  margin-inline-start: 4px;
  background: transparent;
  color: ${li.goi};
}
.top-sites {
  position: relative;
}
.topSitesLightOnBackgroundImage {
  --top-site-fill-hover: rgba(229, 229, 229, 0.3);
  --top-site-color: #FFFFF;
  --top-site-action-icon-hover: rgba(234, 234, 234, 0.42);
  --top-site-placeholder-backplate-fill: rgba(229, 229, 229, 0.7);
  --neutral-foreground-hint: rgba(255, 255, 255, 0.54);
}
.topSitesDarkOnBackgroundImage {
  --top-site-fill-hover: rgba(66, 66, 66, 0.4);
  --top-site-color: #FFFFF;
  --top-site-action-icon-hover: rgba(36, 36, 36, 0.42);
  --neutral-foreground-hint: rgba(255, 255, 255, 0.54);
}
```

```
.topSitesDark {
  --top-site-fill-hover: rgba(0, 0, 0, 0.3);
  --top-site-color: #FFFFF;
  --top-site-placeholder-backplate-fill: transparent;
}
.topSitesLight {
  --top-site-fill-hover: rgba(229, 229, 229, 0.3);
  --top-site-color: rgba(0, 0, 0, 0.83);
  --top-site-placeholder-backplate-fill: transparent;
}
.with-back-plate path {
  fill: ${li.CHi};
}
msft-top-site.drag-chosen {
  background: var(--top-site-fill-hover, var(--neutral-fill-hover));
}
msft-top-site.drag-chosen__no-hover {
  background: transparent !important;
}
msft-top-site.drag-dragged {
  background: transparent;
}
msft-top-site.small-top-sites {
  height: 80px;
  width: 104px;
}
msft-top-site.small-top-sites-two-lines {
  height: 95px;
  width: 104px;
}
msft-top-site::part(image) {
  background: ${Ii.s55};
  border-radius: 4px;
}
msft-top-site::part(imageMSB) {
  background: #0078D4;
  border-radius: 4px;
}
msft-top-site.pill-top-site::part(image) {
  border-radius: 12px;
}
msft-top-site.pill-top-site::part(imageMSB) {
  border-radius: 12px;
}
```

```
msft-top-site.pill-top-site fluent-button {
  border-radius: 4px;
}
msft-top-site.pill-top-site {
  border-radius: 6px;
}
msft-top-site.pinned-top-site .start {
  pointer-events: none;
}
msft-top-site fluent-button::part(control) {
  padding: 0;
  margin: 0;
}
msft-top-site .top-site-title {
  display: flex;
  justify-content: center;
  align-items: baseline;
msft-top-site .two-line-top-site-title {
  display: -webkit-box;
  justify-content: center;
  align-items: center;
  -webkit-line-clamp: 2;
  -webkit-box-orient: vertical;
  overflow: hidden;
  overflow-wrap: break-word;
}
msft-top-site .top-site-title a {
  overflow: hidden;
  text-overflow: ellipsis;
}
msft-top-site .two-line-top-site-title a {
  overflow: hidden;
  text-overflow: ellipsis;
}
msft-top-site .badge {
  padding: 1px 5px;
  border-radius: 12px;
  flex: none;
  min-width: 16px;
  background-color: #EDEDED;
  color: #0078D4;
  margin: 0 0 0 4px;
  font-size: 10px;
  line-height: 13px;
  height: 16px;
  font-weight: 400;
  white-space: nowrap;
  overflow: hidden;
```

```
text-overflow: ellipsis;
    box-sizing: border-box;
    max-width: 215px;
    transition: all 0.2s ease-in-out;
  }
  msft-top-site-placeholder {
    height: 88px;
  }
  msft-top-site-placeholder.small-top-sites {
    height: 84px;
  }
  @media (max-width: 1097px) {
    :host {
       --top-sites-grid-template-column: 4;
    .ten-sites {
       --top-sites-grid-template-column: 5;
    .eight-sites {
       --top-sites-grid-template-column: 8;
    .six-sites {
       --top-sites-grid-template-column: 3;
  }
  @media (min-width: 1098px) {
    :host {
       --top-sites-grid-template-column: 8;
    }
    .ten-sites {
       --top-sites-grid-template-column: 10;
    .expanded-sites {
       min-height: 90px;
`.withBehaviors(new Pi.O(Li,Di))
     , Ri = {
       experienceConfigSchema: u
    };
    (0,
    n.z)
().withShadowRootMode("closed").withElementDisambiguation((()=>o.h.ignoreDuplicate)).register((
    r.hb)())
  16078: function(e, t, i) {
    "use strict";
```

```
i(34757);
    var n = i(51361)
     , r = i(68364)
      , o = i(26415);
    class s {
       constructor() {
         this.adsMonitor = []
       addAdsComponents(e) {
         this.adsMonitor.push({
            name: e,
            timestamp: new Date
         })
       }
       removeAdsComponents(e) {
         this.adsMonitor.length > 0 && (0,
         n.Z)(this.adsMonitor, {
           name: e
         })
       }
       setAdMonitorTimeout(e, t) {
         this.adMonitorTimeout = e,
         this.adMonitorTimeoutInList = t,
         setTimeout(this.checkAdsMonitor.bind(this), this.adMonitorTimeout)
       }
       checkAdsMonitor() {
         const e = new Date
          , t = this.adsMonitor.filter((t=>e.getTime() - t.timestamp.getTime() >
this.adMonitorTimeoutInList));
         t.length > 0 && ((0,
         n.Z)(this.adsMonitor, (e=>t.includes(e))),
         r.OO)(void 0, o.AWv, "AdsUX component did not render",
JSON.stringify(t.map((e=>e.name)))))
       }
       adsMonitorLength() {
         return this.adsMonitor.length
       fireAdsImageError(e, t) {
         this.adMonitorTimeout && this.adMonitorTimeoutInList && (0,
         r.OO)(void 0, o.Eh0, "Ads image is not loaded properly", JSON.stringify({
           imgLink: e,
           rLink: t
         }))
       }
    Object.freeze(s),
    t.Z = new s
  },
  68723: function(e, t, i) {
    "use strict";
    i.d(t, {
       Ai: function() {
         return s
       F8: function() {
         return a
```

```
},
     GL: function() {
       return o
    },
    P$: function() {
       return n
    },
    mC: function() {
       return r
    }
  });
  const n = {
    id: "https://enterprisenews.microsoft.com",
    friendlyName: i(53578).Ak
   , r = "https://ent-api.msn.com/news/companies/current/settings"
   , o = "Peregrine"
   , s = "AdminPortalSettings"
   , a = "AdminPortalUserLayoutCache"
},
67620: function(e, t, i) {
  "use strict";
  i.d(t, {
    j: function() {
       return a
    }
  });
  var n = i(33940)
   , r = i(87697)
   , o = i(26415)
   s = i(92773);
  class a {
    constructor(e, t) {
       this.props = e,
       this.cb = t
     bind(e) {
       this.props.forEach((t=>{
         r.y$.getNotifier(e).subscribe(this, t)
       }
       )),
       this.handleChange(e)
    unbind(e) {
       this.props.forEach((t=>{
         r.y$.getNotifier(e).unsubscribe(this, t)
       }
       )),
       e.$fastController.removeStyles(this.styles)
    handleChange(e) {
       this.styles = this.cb(e),
       e.$fastController.addStyles(this.styles)
    }
  (0,
  n.gn)([(0,
```

```
s.Et)(o.a4J, "CssInjectionBehavior.Bind")], a.prototype, "bind", null),
     (0,
     n.gn)([(0,
     s.Et)(o.a4J, "CssInjectionBehavior.Unbind")], a.prototype, "unbind", null),
     (0,
     n.gn)([(0,
     s.Et)(o.a4J, "CssInjectionBehaviorHandleChange")], a.prototype, "handleChange", null)
  92773: function(e, t, i) {
     "use strict";
    i.d(t, {
       Et: function() {
          return d
       },
       uj: function() {
          return I
       }
     });
     var n = i(68364)
      r = i(65135);
     function o(e) {
       var t;
       return !(!/^:*{\s*return __awaiter/.test(String(e)) && !/^\([\w_$,\s]*?\) =>
 _awaiter/.test(String(e))) || "AsyncFunction" === (null === (t = null == e ? void 0 : e.constructor) ||
void 0 === t ? void 0 : t.name)
     function s(e, t, i, s, a, c) {
       if (r.M.sendAppErrorEvent((0,
       n.Tr)(t, i || "", function(e, t) {
          return `args: ${JSON.stringify(e) || ""}\nerror: ${(null == t ? void 0 : t.stack) || (null == t ?
void 0 : t.message) || ""}`
       }(s, a))),
       (c)
          return;
       const d = c(...s, a);
       return o(e)? Promise.resolve(d): d
     function a(e, t, i, n, r, a) {
       try {
          return o(e) ? e.call(this, ...n).catch((o=>s(e, t, i, n, o, r))).finally((()=>{
            null == a || a(...n)
          )) : e.call(this, ...n)
       } catch (o) {
          return s(e, t, i, n, o, r)
       } finally {
          o(e) || null == a || a(...n)
       }
     function c(e, t) {
       const i = Object.getOwnPropertyDescriptor(e.prototype, t);
       return i || {
          configurable: !0,
          enumerable: !0,
          writable: !0,
          value: e.prototype[t]
       }
```

```
}
     const d = (e,t,i,n) = > (r,o,s) = > {
       const c = null == s ? void 0 : s.value;
       if ("function" == typeof r)
          return function(...o) {
             return a.call(this, r, e, t, o, i, n)
          }
       if ("function" != typeof c)
          return s;
       if (!e)
          throw Error("Parameter baseError is missed");
       return s && (s.value = function(...r) {
          return a.call(this, c, e, t, r, i, n)
       ),
       S
    }
      , I = (e,t,i,n) = r = > \{
       var o;
       class s extends r {
          connectedCallback() {
             super.connectedCallback()
          }
       }
       const d = Object.assign(Object.assign({}, Object.getOwnPropertyDescriptors(r.prototype)),
Object.getOwnPropertyDescriptors(s.prototype));
       for (const r in d) {
          if ("constructor" === r \mid \mid !(null === (o = d[r]) \mid \mid void 0 === o ? void 0 : o.value))
             continue;
          if (!(s.prototype[r]instanceof Function))
            continue;
          const I = c(s, r)
           , u = I.value;
          l.value = function(...r) {
            return a.call(this, u, e, t, r, i, n)
          }
          Object.defineProperty(s.prototype, r, l)
       }
       return s
    }
  },
  87: function(e, t, i) {
     "use strict";
     var n;
     i.d(t, {
       v: function() {
          return n
    }),
     function(e) {
       e.CacheMissing = "authCacheMissing",
       e.CacheExpired = "authCacheExpired",
       e.OtherCacheError = "authCacheError"
     (n \mid (n = \{\}))
  },
```

```
49982: function(e, t, i) {
  "use strict";
  i.d(t, {
    y: function() {
      return o
    }
  });
  var n = i(33940)
   , r = i(87);
  class o {
    constructor() {
       this.AuthDataMap = {}
    getAuthDataFromCache(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (!(null == e ? void 0 : e.id))
           return {
              authToken: void 0,
              resource: e,
              error: {
                message: "inMemoryAuthCacheStrategy Resource Id is missing",
                status: r.v.OtherCacheError
              }
           };
         const t = Math.round(performance.now())
          , i = this.AuthDataMap[e.id]
          , n = Math.round(performance.now());
         return i? this.isJwtTokenExpired(i.authToken)? {
           authToken: void 0,
           resource: e,
           error: {
              message: "inMemoryAuthCacheStrategy Cache is expired",
              status: r.v.CacheExpired
           },
           performance: {
              startTime: t,
              endTime: n
           }
         }:{
           resource: e,
           authToken: i.authToken,
           performance: {
              startTime: t,
              endTime: n
           }
         }:{
           authToken: void 0,
           resource: e,
              message: "inMemoryAuthCacheStrategy Cache is missing",
              status: r.v.CacheMissing
           },
           performance: {
              startTime: t,
              endTime: n
           }
```

```
}
  }
  ))
}
setAuthDataToCache(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    if (!(null == e ? void 0 : e.id))
       return {
         resource: e,
         error: {
            message: "setAuthDataToCache Resource Id is missing",
            status: r.v.OtherCacheError
         }
       };
     const {authToken: i} = t
      , n = Math.round(performance.now());
     this.AuthDataMap[e.id] = {
       authToken: i
    };
    const o = Math.round(performance.now());
    return {
       resource: e,
       performance: {
         startTime: n,
         endTime: o
       }
    }
  }
  ))
}
removeAuthDataFromCache(e) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    if (!(null == e ? void 0 : e.id))
       return {
         resource: e,
            message: "removeAuthDataFromCache Resource Id is missing",
            status: r.v.OtherCacheError
         }
       };
     const t = Math.round(performance.now());
     delete this.AuthDataMap[e.id];
    const i = Math.round(performance.now());
    return {
       resource: e,
       performance: {
         startTime: t,
         endTime: i
       }
    }
  }
  ))
isJwtTokenExpired(e) {
  if (!e)
```

```
return;
       let t;
       try {
          t = JSON.parse(atob(e.split(".")[1]))
       } catch (e) {
          return
       }
       return (null == t ? void 0 : t.exp) ? 1e3 * t.exp < Date.now() : void 0
  }
},
9332: function(e, t, i) {
  "use strict";
  i.d(t, {
     o: function() {
       return o
     }
  });
  var n = i(33940)
   , r = i(87);
  class o {
     getAuthDataFromCache(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          return {
            resource: e,
            error: {
               message: "inMemoryAuthCacheStrategy Resource Id is missing",
               status: r.v.CacheMissing
            }
          }
       }
       ))
     }
     setAuthDataToCache(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          return {
            resource: e
          }
       }
       ))
     removeAuthDataFromCache(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          return {
            resource: e
          }
       }
       ))
     }
  }
},
29803: function(e, t, i) {
  "use strict";
  var n;
```

```
i.d(t, {
       H: function() {
          return n
       }
    }),
    function(e) {
       e.InteractionRequired = "userInteractionRequired",
       e.AuthProviderNotSupported = "authProviderNotSupported",
       e.MaySucceedOnRetry = "fetchRetryableError",
       e.OtherError = "authFetchError"
    (n || (n = {}))
  },
  83490: function(e, t, i) {
     "use strict";
    i.d(t, {
       w: function() {
          return o
       }
    });
    var n = i(33940)
      , r = i(29803);
     const o = (e,t=3,i=1e3) = > (t < 0 && (t = 0),
       fetchAuthData: (0,a) = > (0,
       n.mG)(void 0, void 0, void 0, (function*() {
          var n;
          let c = {
            resource: o,
            error: {
               status: r.H.OtherError
            }
          };
          a && (t = 0);
          for (let d = 0; d < t + 1 && (c = yield e.fetchAuthData(o, a),
          (null === (n = null == c ? void 0 : c.error) || void 0 === n ? void 0 : n.status) ===
r.H.MaySucceedOnRetry); d++)
            yield s(i);
          return c
       }
       ))
    })
      , s = e = > (0,
     n.mG)(void 0, void 0, void 0, (function*() {
       return new Promise((function(t) {
          setTimeout(t, e)
       }
       ))
    }
    ))
  25777: function(e, t, i) {
    "use strict";
    i.d(t, {
       a: function() {
          return a
       }
    });
```

```
var n, r = i(33940), o = i(29803), s = i(59294);
    !function(e) {
       e[e.kNoError = 0] = "kNoError",
       e[e.kTokenFetchUserInteractionRequired = 13] = "kTokenFetchUserInteractionRequired",
       e[e.kTokenFetchProviderError = 15] = "kTokenFetchProviderError",
       e[e.kInteractionRequired = 24] = "kInteractionRequired",
       e[e.kUnsupportedSovereignty = 60] = "kUnsupportedSovereignty",
       e[e.kSovereigntyDetectionFailed = 61] = "kSovereigntyDetectionFailed"
    (n | (n = {}));
    class a {
       constructor(e) {
         if (this.authCallerValidator = e,
            throw new Error("Auth Caller Validator is not provided in EdgeChromiumFetchStrategy")
       fetchAuthData(e, t=!1) {
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
            const i = yield this.authCallerValidator.validateAuthCaller()
             , {account: a, client: c} = i
             , d = (0,
            r._T)(i, ["account", "client"]);
            if (!a || !c)
              return Object.assign(Object.assign({}, d), {
                resource: e
              });
            if (!(null == e ? void 0 : e.id))
              return {
                resource: e,
                error: {
                   message: "Resource Id not provided.",
                   status: o.H.OtherError
                }
              };
            const I = t? window.chrome.authPrivate.acquireAccessTokenWithUserInteraction:
window.chrome.authPrivate.acquireAccessTokenSilently
             , u = new s.o
             , p = {
              account_id: a.account_id,
              account_type: a.account_type,
              client_id: c.id,
              scope_or_resource: e.id
             , g = Math.round(performance.now());
            let h = -1;
            I(p, (e=>{
              u.set(e),
              h = Math.round(performance.now())
            }
            ));
            const f = yield u.getResultAsync()
             , {access_token: m, is_success: v, error_info: b, is_token_valid: y} = f || {};
            if (v && y)
              return {
                authToken: m,
                resource: e,
                 callerid: d.callerid,
```

```
performance: {
                   startTime: g,
                   endTime: h
                }
              };
            let C = o.H.OtherError
             , S = (null == b ? void 0 : b.error_string) || "Unknown Error";
            return v && !y? (C = o.H.MaySucceedOnRetry,
            S = "Invalid Auth Token returned") : (null == b ? void 0 : b.secondary_error) ===
n.kTokenFetchUserInteractionRequired || (null == b ? void 0 : b.secondary_error) ===
n.kInteractionRequired ? (C = o.H.InteractionRequired,
            S = "User interaction Required") : (null == b ? void 0 : b.secondary_error) ===
n.kTokenFetchProviderError? (C = o.H.AuthProviderNotSupported,
            S = "Authentication provider not supported") : this.isRetryableError(b) && (C =
o.H.MaySucceedOnRetry,
            S = "Retryable fetch error"),
            {
              resource: e,
              error: {
                message: S,
                status: C,
                internalError: b
              },
              callerId: d.callerId,
              performance: {
                startTime: g,
                 endTime: h
              }
            }
         }
         ))
       isRetryableError(e) {
         if (!(null == e ? void 0 : e.platform_error_code))
            return !1;
         const t = (e.platform_error_code >>> 0).toString(16).toUpperCase();
         return void 0 !== ["CAA3", "CAA7", "CAA8", "CAAD"].find((e=>t.startsWith(e))) || !!
["CAA20005", "CAA20008", "CAA10001"].includes(t)
    }
  },
  75270: function(e, t, i) {
    "use strict";
    i.d(t, {
       BV: function() {
         return a
       },
       Kf: function() {
         return c
      },
       U: function() {
         return o
       }
    });
    var n = i(33940)
      r = i(29803);
    class o {
```

```
constructor(e, t, i=(()=>\{\}
       )) {
         if (this.authDataFetchStrategy = e,
         this.authDataCacheStrategy = t,
         this.logAuthEvent = i,
            throw new Error("Fetch Strategy is not provided in ModularAuthManager");
            throw new Error("Cache Strategy is not provided in ModularAuthManager")
       getAuthData(e, t=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = yield this.authDataCacheStrategy.getAuthDataFromCache(e)
             , r = i \mid \mid \{\}
             , {authToken: o} = r
             , s = (0,
            n._T)(r, ["authToken"]);
            if (this.logAuthEvent(s, t),
            null == i ? void 0 : i.authToken)
               return i;
            const a = yield this.authDataFetchStrategy.fetchAuthData(e, t)
             , c = a || \{\}
             , {authToken: d} = c
             , I = (0,
            n._T)(c, ["authToken"]);
            return this.logAuthEvent(I, t),
            (null == a ? void 0 : a.error) || this.authDataCacheStrategy.setAuthDataToCache(e,
a).then((e=>{
               this.logAuthEvent(e, t)
            }
            )),
            а
         }
         ))
       }
    }
     let s = {
       getAuthData: e=>(0,
       n.mG)(void 0, void 0, void 0, (function*() {
         return {
            resource: e,
            error: {
               message: "Auth manager is not initialized",
               status: r.H.OtherError
            }
         }
       }
       ))
     function a(e) {
       s = e
    function c() {
       return s
    }
  },
```

```
67267: function(e, t, i) {
    "use strict";
    i.d(t, {
       W: function() {
         return a
       }
    });
    var n = i(33940)
      , r = i(66213)
      , o = i(38601)
      s = i(33799);
    class a {
       constructor(e) {
         if (this.authCallerGetter = e,
            throw new Error("Auth Caller Getter is not provided in
AadEdgeChromiumAuthCallerValidator")
       validateAuthCaller() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const {authCallerGetter: e} = this
             , {account: t, client: i} = (yield e()) || {};
            return t ? t.account_type === s.Qm.UNSUPPORTED_SOVEREIGNTY ? {
              callerId: t.tenant_id,
              error: {
                 message: "Edge unsupported sovereignty",
                 status: o.$.UnsupportedSovereignty
            }: t.account_type !== s.Qm.AAD ? {
              callerId: t.tenant_id,
              error: {
                 message: "Not valid AAD account.",
                 status: o.$.OtherValidationError
              }
            : (null == i ? void 0 : i.id) ? (0,
            r.Yq)().IsChinaCompliance ? {
              callerId: t.tenant_id,
              error: {
                 message: "CN domain unsupported",
                 status: o.$.CnDomain
              }
            }:{
              client: i,
              account: t,
              callerId: t.tenant_id
            }:{
              callerId: t.tenant_id,
              error: {
                 message: "Client Id not provided.",
                 status: o.$.OtherValidationError
              }
            }:{
              error: {
                 message: "Account info not available",
                 status: o.$.AccountInfoUnavailable
              }
```

```
}
       ))
    }
  }
},
38601: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     $: function() {
       return n
    }
  }),
  function(e) {
     e.AccountInfoUnavailable = "accountInfoUnavailable",
     e.UnsupportedSovereignty = "unsupportedSovereignty",
    e.CnDomain = "cnDomainUnsupported",
     e.OtherValidationError = "otherValidationError"
  (n | (n = {}))
},
21952: function(e, t, i) {
  "use strict";
  i.d(t, {
    oc: function() {
       return c
    }
  });
  var n = i(26415)
   r = i(22704)
   , o = i(65135)
   , s = i(38601)
   , a = i(29803);
  const c = (e,t) = >\{
     ((e,t)=>\{
       var i, r, c;
       if (!e || !o.M)
         return;
       let d, l, u = !1;
       if (!e.error)
         return I = "Access token fetch was successful",
         d = n.BBg,
         void (u = !0);
       switch (e.error.status) {
       case a.H.InteractionRequired:
       case s.$.CnDomain:
       case s.$.UnsupportedSovereignty:
       case s.$.AccountInfoUnavailable:
         d = n.N1G;
          break;
       case s.$.OtherValidationError:
       case a.H.OtherError:
         d = n.etM;
         break;
       default:
         return
```

```
const p = Object.assign(Object.assign({}, e.error), {
             authPrivateApi: t? "acquireAccessTokenWithUserInteraction":
"acquireAccessTokenSilently",
             resource: null === (i = null == e ? void 0 : e.resource) || void 0 === i ? void 0 :
i.friendlyName
           , g = {
             id: e.callerId | | "",
             status: u,
             name: (\text{null} === (\text{r} = \text{null} == \text{e} ? \text{void } 0 : \text{e.resource}) || \text{void } 0 === \text{r} ? \text{void } 0 :
r.friendlyName) || "",
             info: Object.assign(Object.assign({}, d), {
               message: I \parallel (null === (c = e.error) \parallel void 0 === c ? void 0 : c.message),
               pb: Object.assign(Object.assign({}, d.pb), {
                  customMessage: JSON.stringify(p)
               })
             })
          };
          o.M.sendAuthEvent(g)
       )(e, t),
       ((e,t)=>\{
          var i, r;
          if (!e || !o.M)
             return;
          if (!e.error)
             return;
          let c;
          switch (e.error.status) {
          case a.H.InteractionRequired:
          case s.$.AccountInfoUnavailable:
             c = n.N1G;
             break;
          case s.$.OtherValidationError:
          case a.H.OtherError:
             c = n.etM;
             break;
          default:
             return
          const d = Object.assign(Object.assign({}, e.error), {
             authPrivateApi: t? "acquireAccessTokenWithUserInteraction":
"acquireAccessTokenSilently",
             resource: null === (i = null == e ? void 0 : e.resource) || void 0 === i ? void 0 :
i.friendlyName
          o.M.sendAppErrorEvent(Object.assign(Object.assign({}), c), {
             message: null === (r = e.error) \mid\mid void 0 === r ? void 0 : r.message,
             pb: Object.assign(Object.assign({}, c.pb), {
               customMessage: JSON.stringify(d)
             })
          }))
       }
       )(e, t),
        (e=>{}
          var t, i;
          if (!e)
```

```
return;
       const n = `Auth.AcquireAccessToken.${e.callerId}`
        , o = `${n}.Start`
        , s = `\$\{n\}.End`
        , {startTime: a, endTime: c} = e.performance || {}
       r.Ou)();
       d \&\& (d[o] = (null === (t = e.performance) || void 0 === t ? void 0 : t.startTime) || -1,
       d[s] = (null === (i = e.performance) || void 0 === i ? void 0 : i.endTime) || -1,
       d[n] = c && a ? c - a : -1)
    }
    )(e)
  }
99347: function(e, t, i) {
  "use strict";
  i.d(t, {
     $q: function() {
       return u
    },
     GL: function() {
       return p
    },
    10: function() {
       return r
    },
     VT: function() {
       return a
    },
     Vu: function() {
       return s
    X_: function() {
       return o
    },
     Yc: function() {
       return I
    },
    a6: function() {
       return c
    m2: function() {
       return d
    },
    nW: function() {
       return n
    }
  });
  const n = "at"
   , r = "at-bing"
   , o = "at-bing-dt"
   , s = "lt"
   , a = "sign-in-active"
   , c = "lh"
   , d = "initial-page-nav"
   , I = "sign-in-pending"
   , u = "sign-in-refreshed-page"
```

```
, p = "Peregrine"
},
42821: function(e, t, i) {
  "use strict";
  i.d(t, {
     Yb: function() {
       return s
     },
     Z6: function() {
       return o
     },
     w0: function() {
       return a
     }
  });
  var n = i(21050)
   , r = i(89696);
  const o = (0,
  i(76323).p)((()=>(0,
  n.oA)("auth", "auth")))
    , s = e = > (0,
  r.F)(`Auth.${e}`, {
     logStart: !0,
     logDuration: !0,
     firstTimeOnly: !0
  })
    , a = (e,t) = > (0, 
  r.h)(`Auth.${e}`, t, !0)
},
98533: function(e, t, i) {
  "use strict";
  i.d(t, {
     Gy: function() {
       return E
     },
     _o: function() {
       return v
     },
     aH: function() {
       return C
     cu: function() {
       return b
     },
     ks: function() {
       return y
     }
  });
  var n = i(33940)
   , r = i(83097)
    , o = i(12108)
   , s = i(26415)
    , a = i(2040)
    , c = i(46336)
    d = i(66213)
    I = i(93853)
    u = i(65337)
```

```
p = i(99347)
 , g = i(9344)
 , h = i(65135)
 f = i(77162)
 m = i(87538);
function v() {
  T(),
  k()
}
function b(e=null) {
  const t = decodeURIComponent((0,
  g.ej)(r.IR.AppAnonCookieExists))
    , i = (0,
  g.ej)(a.nM)
   , {child: n} = t \&\& (0,
  c.dW)(t) || {};
  if (t \&\& (1 === n || i)) {
     const t = d.jG.CurrentRequestTargetScope;
     t && t.audienceMode !== o.F.Kids && (e && e(),
     (0,
     m.Z)())
  }
}
function y(e, t=null, i=!1) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     const n = (0,
     g.ej)(a.m$);
     if (i) {
       if (n)
          return S(),
          void (yield I(t, !1, !0));
        (0,
       g.ej)(p.Vu) ? yield I(t, !0, !1) : yield I(t, !1, !1)
     } else if (e) {
       if ((0,
       g.sq)(p.nW, e, 1, "msn.com", "/", !0),
          return void (yield I(t, !0, !1));
       v()
     } else {
       if (S(),
       n)
          return void (yield I(t, !1, !0));
       v()
     }
  }
  ))
}
function C() {
  if (l.y7.getItem(p.Yc))
     return T(),
     void O();
  A() ? x(p.$q) : O(),
  x(p.Yc)
function S() {
```

```
(0,
       g.sq)(p.nW, "", -1, "msn.com", "/", !0),
       g.sq)(p.Vu, "", -1, "msn.com", "/", !0),
       u.$o)().removeItem(p.I0)
    function w(e) {
       l.y7.removeItem(e)
    function T() {
       w(p.VT)
    function k() {
       w(p.Yc)
    function O() {
       w(p.\$q)
    function E() {
       const e = parseInt(I.y7.getItem(p.m2));
       return w(p.m2),
       Number.isInteger(e)? e:0
    function A() {
       return !!l.y7.getItem(p.VT)
    function I(e, t, i) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (t !== i && (yield(0,
         f.FI)()),
         A())
            return h.M.sendAppErrorEvent(Object.assign(Object.assign({}),
s.MCu.AuthRefreshBlockedError), {
              message: `Auth refresh blocked. TokenExists: ${t}, CookieExists: ${i}.`
            })),
            void v();
         I.y7.supported? (k(),
         P(),
         function() {
            const e = Date.now() - Math.round(window.performance.now());
            x(p.m2, e.toString())
         }(),
         h.M.sendAppErrorEvent(s.XD),
         h.M.sendAppErrorEvent(Object.assign(Object.assign({}), s.MCu.EstablishSignedInState), {
            message: `Sign In Refresh Required. TokenExists: ${t}, CookieExists: ${i}.`
         })),
         e && e(),
         (0,
         m.Z)()): v()
       }
       ))
    function P() {
       x(p.VT)
```

```
function x(e, t="1") {
    l.y7.setItem(e, t)
  }
},
51671: function(e, t, i) {
  "use strict";
  i.d(t, {
     KW: function() {
       return g
    },
    XJ: function() {
       return f
    },
    hC: function() {
       return h
    },
    rr: function() {
       return m
    }
  });
  var n = i(33940)
   , r = i(53076)
   , o = i(33799)
   s = i(54804)
   , a = i(90846)
   , c = i(42821)
   d = i(93450);
  let I, u;
  function p() {
     u = new Promise((e=>{
       I = e
    }
    ))
  function g() {
    1()
  function h() {
    const e = (0,
     s.nP)().UserIsSignedIn;
    if (null != e)
       return e;
     const t = d._.getInstance().rootReducer.connector(r.z.SharedState);
     return (t?t.getCurrentState().signedIn:o.Hy.NotSignedIn) === o.Hy.SignedIn
  function f() {
     return v("getUserSignInState", (0,
     a.t0)())
  }
  function m() {
    return v("waitForSignInState", !0)
  function v(e, t) {
    return (0,
     n.mG)(this, void 0, void 0, (function*() {
       const i = (0,
       s.nP)().UserIsSignedIn;
```

```
if (null != i)
            return i? o.Hy.SignedIn: o.Hy.NotSignedIn;
         const n = (0,
         c.Z6)()
           , a = n && n.startMeasure(e).endMeasure;
         let I;
         t \&\& (I = (0,
         c.Yb) ("GetSignInStateAsync"),
         yield u);
         const p = d._.getInstance().rootReducer.connector(r.z.SharedState)
           , g = p ? p.getCurrentState().signedIn : o.Hy.NotSignedIn;
         return a && a(),
         1 && I(),
       }
       ))
    }
    p()
  51403: function(e, t, i) {
     "use strict";
    i.d(t, {
       a: function() {
         return a
       }
    });
     var n = i(33940)
      , r = i(17318)
      , o = i(33954)
      s = i(9791);
     const a = (0,
     s.Z)(((e,t)=>(0,
     n.mG)(void 0, void 0, void 0, (function*() {
       if (!e || !t || "" === t.trim())
         return;
       const i = {
         method: "GET",
         headers: c(e),
         mode: "cors",
         credentials: "omit"
       }
        , n = `https://graph.microsoft.com/v1.0/users/${t}/photos/96x96/$value`;
       try {
         const e = yield(0,
         r.Sm)(decodeURIComponent(n), 1e4, i);
         return e && e.ok? URL.createObjectURL(yield e.blob()): (o.k.log(`dual-auth:
ProfilePictureFetch: Fetch returned error. Status: ${e.status} - ${e.statusText}`),
         null)
       } catch (e) {
         return o.k.logError(`dual-auth: ProfilePictureFetch exception: ${e}`),
         null
       }
    }
    ))), ((e,t)=>t));
     function c(e) {
       const t = \{\};
       return e && (t.Authorization = `Bearer ${e}`),
```

```
t
    }
  27002: function(e, t, i) {
    "use strict";
    i.d(t, {
       OE: function() {
         return v
       }
    });
    var n = i(53076)
     , r = i(83097)
      , o = i(33799)
      , s = i(26415)
      , a = i(68364)
      , c = i(41710)
      d = i(93450)
      I = i(51671)
      u = i(65135)
     p = i(9344)
      , g = i(90846);
    function h(e) {
       const t = d._.getInstance().rootReducer.connector(n.z.SharedState);
         return void u.M.sendAppErrorEvent(Object.assign(Object.assign({}),
s.MCu.AuthSetupErrorInPage), {
            message: "finalizeSignInState called without using initSharedStateConnector to setup
the ExperiencesSharedStateConnector for the page"
       t.getCurrentState().signedIn !== e ? c.s.signedInStatus.getActionSender(t).send(e) :
c.s. signed In Status Confirmed. get Action Sender (t). send (),\\
       I.KW)(),
       function(e) {
         if ((0,
         g.P8)())
            return;
         const t = r.IR.AnonCookieExists
          , i = (0,
         p.ej)(t);
         e!== o.Hy.SignedIn || i?e === o.Hy.NotSignedIn && i && (0,
         a.H)(s.MCu.SignInStatusCookieMismatch, `Non signed in user still has ${t} cookie`): (0,
         a.H)(s.MCu.SignInStatusCookieMismatch, `Signed in user missing ${t} cookie`)
       }(e)
    var f = i(42821);
    let m;
    m = m = [h];
    const v = e = > {
       m.forEach((t=>t(e))),
       (0,
       f.w0) ("SetSignInState")
    }
  },
  10495: function(e, t, i) {
    "use strict";
    i.d(t, {
```

```
Jz: function() {
         return k
       },
       vr: function() {
         return w
       }
    });
    var n = i(33940)
     r = i(33799)
     , o = i(33954)
      , s = i(19388)
      , a = i(26415)
     , c = i(52144)
      d = i(53430)
      I = i(90846)
      u = i(66213)
     p = i(54297)
      , g = i(83139)
      h = i(42821)
      f = i(72344)
      m = i(59294)
      v = i(65135)
      , b = i(3072)
     y = i(99347)
      , C = i(27002);
    function S(e=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const t = (0,
         h.Z6)()
           , i = t && t.startMeasure("initiateSSOCore").endMeasure
           , n = (0,
         I.G5)()
          , r = n ? "MSAL" : "RPS";
         o.k.log(`dual-auth: initiateSSOCore: Starting ${r} auth flow ${e? "with timeout": ""}`);
         const s = n? yield(0,
         p.pd)(e): yield T()
          , a = (0,
         p.T3)(s) ? "Success" : "Fail";
         return (0,
         b.O) ("singleSignOn", `initiateSSOCore: ${a} - SSO data from the ${r} auth flow ${e? "with
timeout": ""}`),
         i && i(`${r}-${a}`),
         S
       }
       ))
    }
    function w() {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const e = (0,
         h.Yb)("InitiateSSO")
           , t = yield S();
         e();
         const i = k(t);
         return (0,
         C.OE)(i),
```

```
t
      }
      ))
    }
    const T = (0,
    i(9791).Z)((()=>(0,
    n.mG)(void 0, void 0, void 0, (function*() {
       if (c.A.get(c.U.CookieConsentStatus) !== f._.NotRequired)
         return Promise.resolve(null);
       const e = function() {
         const e = u.jG.CurrentMarket;
         let t = window.location.hostname;
         const i = window.location.origin;
         (t.toLowerCase().includes("localhost") || t.toLowerCase().includes("windows.msn.com") ||
t.toLowerCase().includes("ntp.msn.com")) && (t = "www.msn.com");
         const n = u.jG.UseOneServiceAnonAuthEndpoints ?
encodeURIComponent(`https://api.msn.com/auth/cookie/silentpassport?
apikey=${u.jG.OneServiceApiKey}&ocid=${y.GL}&pwo=${encodeURIComponent(i)}&secure=true`):
encodeURIComponent(`https://${t}/${e}/homepage/secure/silentpassport?secure=true`)
          , r = u.jG.UseOneServiceAnonAuthEndpoints? "MBI_SSL": "Ibi";
         return `https://login.live.com/login.srf?
wa=wsignin1.0&checkda=1&wp=${r}&mkt=${e}&wreply=${n}`
      }()
        , t = (0,
       h.Yb) ("SSOSilentRPS")
        , i = window.document.createElement("IFRAME");
       let n, p;
       i.id = "sso_frame",
      i.style.width = "1px",
      i.style.height = "1px",
      i.style.position = "absolute",
       i.style.display = "none",
      i.src = e,
       window.document.body.appendChild(i);
       const b = new m.o
        , C = e = > {
         const t = e.data;
         o.k.log("dual-auth: Received ssoData from RPS auth flow: " + JSON.stringify(t, null, 4)),
         t && t.ssoStatus && (t.accountType = r.Qm.MSA,
         p.call(window, n, C),
         window.document.body.removeChild(i),
         (0,
         I.jC)() && Promise.all([(0,
         s.b1)(), (0,
         s.e3())).then((()=>{
           const e = t.ssoStatus == d.y && t.memberName || void 0;
           (0,
           g.GQ)({
              userName: e
           }).then((t=>{
              e && !t && v.M.sendAppErrorEvent(Object.assign(Object.assign({}),
a.MCu.MsalSSOSilentRpsToMsal), {
                message: "ssoSilent failed when transitioning from RPS to MSAL auth flow"
             }))
           }
           ))
         }
```

```
)),
       b.set(t))
    }
    window.addEventListener? (n = "message",
    window.addEventListener(n, C, !1),
    p = window.removeEventListener) : (n = "onmessage",
    window.attachEvent(n, C),
     p = window.detachEvent);
    const S = yield b.getResultAsync();
    return t(),
    S
  ))));
  function k(e) {
    return (0,
    p.T3)(e) ? r.Hy.SignedIn : r.Hy.NotSignedIn
  }
},
53430: function(e, t, i) {
  "use strict";
  i.d(t, {
    y: function() {
       return n
    }
  });
  const n = "sso_completed"
77162: function(e, t, i) {
  "use strict";
  i.d(t, {
    B0: function() {
       return k
    },
    B9: function() {
       return O
    },
    FA: function() {
       return S
    },
    FI: function() {
       return w
  });
  var n = i(33940)
   r = i(33799)
   , o = i(53076)
   s = i(41710)
   , a = i(66213)
   c = i(23401)
   d = i(94788)
   I = i(90846)
   u = i(54804)
   p = i(2040)
   , g = i(51671)
   h = i(83139)
   f = i(93450)
```

```
, m = i(65135)
 v = i(99347)
 , b = i(9344)
 y = i(13578)
 , C = i(42821);
function S(e, t, i) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     if (a.jG.CurrentMarket === c.l.ZHCN && a.jG.HostPage.hostName.includes(".msn.cn"))
       return;
     const n = (0,
     C.Z6)()
      , r = n && n.startMeasure("updateAuthState").endMeasure;
     try {
       if (!i && d.yb)
         if ((0,
          I.G5)())
            yield(0,
            h.GQ)(),
            yield T(t, !1);
          else {
            const e = yield(0,
            d.ot)({
              id: "appanoncookie"
             , i = e && e.payload && e.payload.appAnonCookieExists;
            yield T(t, i)
         }
       else
          yield w(),
         yield T(t)
     } catch (t) {
       yield T(),
       e(t)
     }
     r && r()
  }
  ))
function w(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     if ((0,
     I.G5)())
       yield(0,
       h.GQ)();
     else if (a.jG.UseOneServiceAuthEndpoints) {
       const i = new URL("https://api.msn.com/auth/cookie/appanon")
        , n = {
          credentials: "include"
       e? n.headers = e: i.searchParams.set("scn", "app_anon"),
       i.searchParams.set("apikey", a.jG.OneServiceApiKey),
       i.searchParams.set("ocid", t | v.GL),
       yield fetch(i.href, n)
     } else {
       const e = (0,
```

```
a.Yq)().HostPage
        , t = e && e.hostName
        , i = "int1.msn.com" === t || "int.msn.com" === t ? t : "www.msn.com"
        , n = (0,
       u.nP)().Locale;
       yield fetch(`https://${i}/spartan/${n}/getappanoncookie`, {
         credentials: "include"
       })
    }
  }
  ))
function T(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    let i = !1;
    const n = (0,
    C.Z6)()
      , a = n && n.startMeasure("handleSignInStateUpdateAsync").endMeasure;
    if ((0,
    I.G5)()) {
       const {accessToken: e, idToken: t} = ((0,
       l.hk)() ? yield(0,
       h.IY)(): (0,
       I.aS)()) || {}
        , n = (0,
       l.me)(e, t);
       (0,
       y.Z)(n) || (i = !0,
       (0,
       d.mS)({
         id: "AuthHeaders",
         type: "command",
         payload: n
       }))
    } else
       i = null! = (0,
       b.ej)(p.m$);
    const c = i? r.Hy.SignedIn: r.Hy.NotSignedIn;
    !1 === t && c === r.Hy.SignedIn && ((0,
       id: "updatemyfeed"
    }),
    (0,
    d.mS)({
       id: "updatepdp"
    }),
    (0,
    d.mS)({
       id: "UpdateMyBriefing"
    }));
    const u = f._.getInstance().rootReducer.connector(o.z.SharedState);
    u.getCurrentState().signedIn !== c && s.s.signedInStatus.getActionSender(u).send(c),
    (0,
    g.KW)(),
    void 0 !== e && e !== c && m.M.addOrUpdateTmplProperty("signInUpdate", "1"),
    a && a()
```

```
}
       ))
    }
    function k() {
       return (0,
       I.G5)() ? (0,
       h.xQ)() === r.Qm.MSA: (0,
       g.hC)()
    }
    function O() {
       return (0,
       I.G5)() && (0,
       g.hC)() && (0,
       h.xQ)() === r.Qm.AAD
  },
  62264: function(e, t, i) {
     "use strict";
    i.d(t, {
       B: function() {
         return h
    });
     var n = i(33940)
      r = i(7009)
      , o = i(99347)
      , s = i(98533)
      , a = i(9344)
      , c = i(65337)
      d = i(54804)
      I = i(26415)
      u = i(65135)
      p = i(33379);
     const g = "f3222e55-ab35-49de-81f3-88a3be08cf77";
     function h(e, t, i=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const h = window.chrome
           , m = h \&\& h.authPrivate
           , v = e \&\& e.accountType === r.l7.MSA;
         if (!m || !v)
            return yield(0,
            s.ks)(null, null, i),
            void (0,
            c.$o)().removeItem(o.I0);
         p.N)() && d.Al.IsPrerender && "visible" !== document.visibilityState || (0,
         s.aH)();
         let b = !1
           , y = !1;
         var C, S, w;
         if (v && (null === (C = null === d.Al || void 0 === d.Al ? void 0 : d.Al.CurrentFlightSet) ||
void 0 === C ? void 0 : C.has("prg-ntpcookauth")) && (b = function() {
            var e;
            const t = (0,
            a.ej) (o.Vu);
            if (t)
```

```
return null === (e = (0.
              c.$o)()) || void 0 === e || e.setItem(o.Vu, t),
              (0,
              s._o)(),
              !0;
            return u.M.sendAppErrorEvent(Object.assign(Object.assign({}),
I.MCu.EdgeChromiumTokenNotPresentInLtCookie), {
              message: "MSA user, cookie not present.",
              pb: Object.assign(Object.assign({},
I.MCu.EdgeChromiumTokenNotPresentInLtCookie.pb), {
                isPrerender: d.Al.IsPrerender,
                msnCookiePresent: t
              })
           })),
           !1
         }(),
         y = function() {
           var e, t;
            const i = null === (e = (0,
            c.(0)() | void 0 === e ? void 0 : e.getItem(0.10)
             , n = null === (t = (0,
            c.(0) ()) || void 0 === t ? void 0 : t.getItem(0.X_{-});
            if (i && n) {
              const e = Number(n);
              if (e) {
                const t = 36e5
                  , i = (new Date).getTime() - new Date(e).getTime();
                return Math.ceil(i / t) < 12
           }
           return u.M.sendAppErrorEvent(Object.assign(Object.assign({}),
I.MCu.BingTokenNotFoundInLocalStorage), {
              message: "MSA user, Bing token not found.",
              pb: Object.assign(Object.assign({}, I.MCu.BingTokenNotFoundInLocalStorage.pb), {
                isPrerender: d.Al.IsPrerender,
                bingTokenFound: null != i
              })
           })),
           !1
         }()),
         !b) {
           const r = {
              account_id: e.accountId,
              account_type: e.accountType,
              client_id: t || g,
              scope_or_resource: "service::www.msn.com::mbi_ssl"
           }
             , c = yield f(r);
            if (c && !c.is_success && c.error_info && 0 == c.error_info.primary_error && 0 ==
c.error_info.platform_error_code && "" != c.error_string && (0,
           a.ej)(o.Vu))
              return S = c.error_string,
              void u.M.sendAppErrorEvent(Object.assign(Object.assign({}),
I.MCu.EdgeChromiumTokenAccessFailureLtCookieUsed), {
                message: "Access token fetch failed. Used LT cookie",
                pb: Object.assign(Object.assign({},
I.MCu.EdgeChromiumTokenAccessFailureLtCookieUsed.pb), {
```

```
errorMessage: S,
                   isPrerender: d.Al.IsPrerender
                })
              }));
            yield function(e, t=!1) {
              return (0,
              n.mG)(this, void 0, void 0, (function*() {
                 yield(0,
                 s.ks)(e && e.is_success && e.is_token_valid && e.access_token, null, t)
              }
              ))
            }(c, i)
         }
         if (!y) {
            const i = {
              account_id: e.accountId,
              account_type: e.accountType,
              client_id: t || g,
              scope_or_resource: "service::bing.com::MBI_SSL"
            }
             , n = yield f(i);
            (w = n) && w.is_success && w.is_token_valid && w.access_token && ((0,
            c.$o)().setItem(o.I0, w.access_token),
            c.$o)().setItem(o.X_, (new Date).getTime().toString()),
            a.sq)(o.l0, "", -1, "msn.com", "/", !0))
         }
       }
       ))
    }
    function f(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const t = yield function(e) {
            return new Promise((t=>{
              window.chrome.authPrivate.acquireAccessTokenSilently(e, (e=>{
                 t(e)
              }
              ))
            }
            ))
         }(e);
         var i;
         return t && t.is_success || (i = t) && i.is_success ||
u.M.sendAppErrorEvent(Object.assign(Object.assign({}, I.MCu.EdgeChromiumTokenAccessFailure),
{
            message: "Failed to acquire MSA access token.",
            pb: Object.assign(Object.assign({}, I.MCu.EdgeChromiumTokenAccessFailure.pb), {
              customMessage: i && i.error_info
            })
         })),
         t
       }
       ))
    }
  },
```

```
70368: function(e, t, i) {
  "use strict";
  i.d(t, {
     Df: function() {
       return v
    },
    LT: function() {
       return m
    },
    RH: function() {
       return f
    },
    lx: function() {
       return h
    },
    nq: function() {
       return g
    sA: function() {
       return b
    },
     sm: function() {
       return y
    },
    vp: function() {
       return C
    }
  });
  var n = i(33940)
   , r = i(37735)
   , o = i(66213)
   s = i(90846)
   , a = i(2040)
   , c = i(79814)
   d = i(33799)
   I = i(76668)
   u = i(62281)
   , p = i(9344);
  function g(e) {
     const t = encodeURIComponent(JSON.stringify(e || {}));
     p.sq)(r.sM, t, r.ac, o.jG.HostPage.topDomain, "/", !1, I.f.Strict),
     (0,
    s.yd)()
  function h(e) {
    if (e)
       return function(e) {
          return e && e.tenantId === c.bc
       }(e) ? d.Qm.MSA : d.Qm.AAD
  function f(e) {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       let t;
       if (e) {
         t = (yield m()).find((t=>t.username === e))
```

```
} else {
         const e = b();
         if (e) {
            t = (yield m()).find((t=>v(t) === e))
         }
       }
       return t
    }
    ))
  }
  function m() {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       const e = yield(0,
       u.Yu)();
       return yield e.handleRedirectPromise(),
       e.getAllAccounts()
    }
    ))
  }
  function v(e) {
    return e && e.idTokenClaims && e.idTokenClaims[c.an]
  function b() {
    const e = (0,
    r.x6)();
    return e && e.login_hint
  }
  function y() {
    (0,
    p.sq)(a.cs, null, -1, o.jG.HostPage.topDomain, "/")
  function C(e, t=1e3) {
    let i = 0;
    for (let t = 0, n = e && e.length; <math>t < n; t++) {
       i = (i << 5) - i + e.charCodeAt(t),
       i &= i
    return i < 0 && (i += 2147483647),
    i % t
  }
3072: function(e, t, i) {
  "use strict";
  i.d(t, {
    O: function() {
       return b
    },
    x: function() {
       return y
    }
  });
  var n = i(33940)
   , r = i(79814)
   , o = i(65337)
   , s = i(46336)
   , a = i(54804)
```

```
, c = i(37735)
 d = i(2040)
 I = i(16854)
 u = i(70368)
 p = i(62281)
 , g = i(9344)
 h = i(51671)
 , f = i(33954);
let m;
const v = (0,
o.$o)();
function b(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     const i = {
       time: (new Date).toISOString(),
       action: e,
       result: t,
       state: yield S()
     f.k.log(`dual-auth: authRecord entry - ${e}: ${t}`),
     function(e) {
       if (!e)
          return void f.k.logError("dual-auth: authRecord is null or undefined");
       m \mid | (m = C());
       m.push(e);
       const t = m.slice(-r.tk);
       v.setItem(r.tU, JSON.stringify(t))
     }(i)
  }
  ))
}
function y() {
  return function() {
     if (m)
       return m;
     return m = C(),
  }().slice(-r.tk)
function C() {
  if (!v.supported)
     return void f.k.log("dual-auth: Local storage access is not supported");
  const e = v.getItem(r.tU);
  return (0,
  s.dW)(e) || []
function S() {
  var e;
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     const t = a.Al.ClientSettings
      , i = (0,
     p.dn)()
      , n = i \&\& (0,
     u.lx)(yield(0,
```

```
c.x6)()) || void 0 === e ? void 0 : e.account_type) || void 0;
       return {
         isSignedIn: (0,
         h.hC)(),
         accountType: n,
          signedInAccounts: i? yield w(): void 0,
         storage: {
            aace: (0,
            g.ej)(d.m$),
            ace: (0,
            g.ej)(d.Li),
            child: (0,
            g.ej)(d.nM),
            currentAccount: (0,
            g.ej)(c.sM),
            loginFlowMarker: (0,
            I.YU)(),
            logoutFlowMarker: (0,
            I.SY)(),
            osate: (0,
            g.ej)(d.cs)
         },
         appType: t && t.apptype,
         pageType: t && t.pagetype
       }
    }
    ))
  }
  function w() {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       if (!(yield(0,
       p.Yu)()))
         return [-1];
       return (yield(0,
       u.LT)()).map((e=>(0,
       u.vp)(e.username)))
    }
    ))
  }
},
79814: function(e, t, i) {
  "use strict";
  i.d(t, {
    BS: function() {
       return c
    },
    Ic: function() {
       return r
    },
    QL: function() {
       return o
    },
    an: function() {
       return n
    },
    bc: function() {
```

```
return u
    },
    kQ: function() {
       return d
    },
    tU: function() {
       return s
    },
    tk: function() {
       return a
    },
    w6: function() {
       return I
    }
  });
  const n = "login_hint"
   , r = 300
   , o = 3600
   , s = "authRecordTrail"
   , a = 10
   , c = "InteractionRequiredAuthError"
   , d = "BrowserAuthError"
   , I = "no_tokens_found"
   , u = "9188040d-6c67-4c5b-b112-36a304b66dad";
  var p, g;
  !function(e) {
    e.tryAcquire1STokenLite = "tryAcquire1STokenLite",
    e.acquireTokenSilent = "acquireTokenSilent",
    e.jwtSSOService = "jwtSSOService",
    e.interactiveLogin = "interactiveLogin",
    e.singleSignOn = "singleSignOn",
    e.loginRedirect = "redirectHandler",
    e.loginPopup = "loginPopup",
    e.logout = "logout",
    e.ssoSilent = "ssoSilent"
  (p | (p = {})),
  function(e) {
    e[e.NotAttempted = 0] = "NotAttempted",
    e[e.Fail = 1] = "Fail",
    e[e.FailTrySSO = 2] = "FailTrySSO",
    e[e.Success = 3] = "Success"
  (g | (g = {}))
62281: function(e, t, i) {
  "use strict";
  i.d(t, {
    Bj: function() {
       return A
    },
    Oo: function() {
       return M
    },
    Yu: function() {
       return I
    },
    dn: function() {
       return k
```

```
},
  qW: function() {
     return E
  }
});
var n = i(33940)
 , r = i(79814)
 , o = i(33954)
 s = i(19388)
 , a = i(68364)
 , c = i(26415)
 d = i(49972)
 I = i(59294)
 u = i(87711)
 p = i(53578)
 , g = i(66213)
 h = i(90846)
 f = i(12884)
 m = i(33379)
 v = i(9791)
 , b = i(42821);
const y = "2.18.0";
let C, S, w, T;
function k() {
  return S
function O(e) {
  return L(e? "auth/auth-redirect-blank.html": "0/auth/auth-redirect.html", "https://" + (!!(0,
  f.Td)().match(/.msn\.(com|cn)$/i)?(0,
  f.zw)(): "www.msn." + (T? "cn": "com")), !1)
function E(e=!1) {
  return Object.assign(Object.assign({}, e ? {} : x()), {
     scopes: [],
     loginHint: "",
     redirectUri: O(e)
  })
function A(e) {
  return {
     scopes: e,
     forceRefresh: !1,
     redirectUri: O(!0)
  }
C = "localhost.msn.com" === (0,
f.Td)(),
T = (0,
f.zw)().toLowerCase().endsWith(".cn"),
f.zp)().match(\bpr=([\d]+)\b/) || {})[1];
const I = (0,
v.Z)((()=>(0,
n.mG)(void 0, void 0, void 0, (function*() {
  yield function() {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
```

```
n.mG)(this, void 0, void 0, (function*() {
              if (!(0,
              m.N)())
                 return void e();
              (0,
              h.IT)() && (yield Promise.race([P.getResultAsync(), (0,
              s.b1)(), (0,
              u.Kb)(1e4).then((()=>t=!0))]),
              t && (0,
              a.H)(c.MCu.DelayLoadTimeout, "Loading MSAL before TTVR in delay load"));
              const i = (0,
              b.Z6)()
                , n = i && i.startMeasure("loadMsalScript").endMeasure
               , r = t = > {
                n && n(t),
                 e()
                , o = L("auth/msal-browser-2.18.0.min.js")
               , I = (0,
              f.b0)(o);
              I.onload = ()=>r(),
              l.onerror = e=>{
                 (0,
                 a.H)(c.MCu.MsalFailedToLoadScript, "Error in loading MSAL script", (0,
                 d.n)(e)),
                 r("error")
              }
              document.head.appendChild(I)
            ))))
         }
         ))
       const e = window.msal;
       return S = !!e,
       e && e.PublicClientApplication ? new e.PublicClientApplication({
         auth: {
            clientId: p.I4,
            authority: `https://${g.jG.lsChinaCompliance? "login.partner.microsoftonline.cn":
"login.microsoftonline.com"}/common`,
            redirectUri: O(),
            navigateToLoginRequestUrl: !0
         },
         cache: {
            cacheLocation: "localStorage",
            storeAuthStateInCookie: !1
         },
         system: {
            loggerOptions: {
              loggerCallback: (e,t,i)=>{
                 if (!i)
                   switch (e) {
                   case "Error":
                      return void o.k.logError("dual-auth: " + t.toString());
```

return new Promise((e=>(0,

```
case "Info":
                  case "Verbose":
                  case "Warning":
                    return void o.k.log("dual-auth: " + t.toString())
                 }
            }
          },
          tokenRenewalOffsetSeconds: r.lc
     }) : null
  }
  ))))
   , P = new l.o;
  function x() {
     const e = {
       appType: g.jG.AppType,
       authRedirJsVer: "2.5",
       buildVersion: g.jG.BuildVersion,
       debug: g.jG.IsDebug? 1: void 0,
       msalJsVer: y,
       pr: w,
       returnUrl: (0,
       f.l4)()
     };
     return {
       state: encodeURIComponent(JSON.stringify(e))
     }
  function M() {
     P.set()
  function L(e, t="https://assets.msn." + (T? "cn": "com"), i=!0) {
     let n = "/latest"
      , r = t;
     w \&\& i? n = \pr-\$\{w\}\ : C \&\& (n = "",
     r = \frac{1}{2} (0, \frac{1}{2})
     f.zw)()}`);
     return `${r}/staticsb/statics${n}/${e}`
  }
},
83139: function(e, t, i) {
  "use strict";
  i.d(t, {
     tE: function() {
       return z
     k$: function() {
       return G
     },
     xQ: function() {
       return W
     },
     n5: function() {
       return V
     GQ: function() {
       return j
```

```
},
  vW: function() {
     return $
  },
  IY: function() {
     return _
  }
});
var n = i(33940)
 , r = i(79814)
 , o = i(21050)
 s = i(33954)
 , a = i(49972)
 , c = i(26415)
 d = i(59294)
 I = i(87711)
 u = i(76323)
 p = i(16854)
 , g = i(37735)
 h = i(90846)
 f = i(56786)
 m = i(70368)
 v = i(62281)
 , b = i(42821)
 y = i(66213)
 , C = i(2040)
 , S = i(3072)
 , w = i(99347)
 T = i(9344)
 , k = i(49926)
 , O = i(65135);
const E = (0,
u.p)((()=>(0,
m.vp)((0,
k.AE)("MUID"), 100) < 2));
function A(e, t, i=null) {
  O.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
     message: t,
     pb: Object.assign(Object.assign({}, e.pb), {
       customMessage: (0,
       authRecordTrail: E() && (0,
       S.x)() || void 0,
       tokenCacheState: (0,
       f.wX)()
     })
  }))
}
var I;
function P(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     const i = t && t.accessToken
      , n = "Acquire" === e;
     if (!i && n) {
       const e = "Invalid access token in jwtSSOCore";
       return (0,
```

```
S.O) ("jwtSSOService", e),
            void A(c.MCu.Msal1SJwtSSOError, e)
         }
         let r, o;
         try {
            r = yield fetch(`https://assets.msn.com/service/auth/token/v2/jwtsso?
apikey=${y.jG.OneServiceApiKey}&ocid=${w.GL}`, {
              method: n? "POST": "DELETE",
              credentials: "include",
              body: n && JSON.stringify({
                 userAccessToken: i
              }) || void 0
            });
            n !== !!(0,
            T.ej)(C.cs) && (o = new Error(`${n ? "Expected" : "Unexpected"} cookie ${C.cs} is ${n ?
"missing": "still present"} after ${e} JwtSSO call`))
         } catch (e) {
            o = e
         }
         const s = !o && r && r.ok ? null : `Error in ${e} mode in jwtSSO call. ${o || ""}`;
         s && A(c.MCu.Msal1SJwtSSOError, s),
         S.O)("jwtSSOService", `${s || "Success"}`)
       }
       ))
    !function(e) {
       e.Acquire = "Acquire",
       e.Delete = "Delete"
    \{(I \mid | (I = \{\}));
    var x = i(33799)
      M = i(33379)
      L = i(9791);
    let D = !1;
    const F = {
       acquireTokenStatus: 0,
       accessTokenResult1S: null,
       currentAccountInfo: null
    };
    let R = new d.o;
    const N = (0,
    u.p)((()=>(0,
    n.mG)(void 0, void 0, void 0, (function*() {
       const e = yield(0,
       v.Yu)()
        , t = yield(0,
       o.fW)((()=>e.handleRedirectPromise()), "handleRedirect", (0,
       b.Z6)());
       if (t)
         return s.k.log("dual-auth: Signing in through interactive login loginResponse: " +
JSON.stringify(t, null, 4)),
         $(t).finally((()=>{
            (0,
            p.dy)()
         }
         )),
         (0,
```

```
S.O)("interactiveLogin", "Success"),
          t;
       (0,
       p.dy)()
    }
    ))));
    function j(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          const {userName: t, enforceTimeLimit: i} = e || {};
          D = !0;
          const n = yield N();
          if (n)
            return n;
          let r;
          if (r = t? (0,
          m.Df)(yield(0,
          m.RH(t) | t : (0,
          m.sA)() || (0,
          T.ej) (w.a6),
          r || !(0,
          g.mb)())
            return yield q((()=>B(r)), "ssoSilent", i? 7e3: -1);
          $(null, !0)
       }
       ))
    }
    const B = (0,
    L.Z)((e=>(0,
     n.mG)(void 0, void 0, void 0, (function*() {
       e || s.k.log("dual-auth: login_hint is not available. ssoSilent may not work!");
       const i = yield(0,
       v.Yu)()
        , n = (0,
       b.Yb)("SSOSilentCoreAndToken")
        , o = (0,
       b.Z6)()
        , d = o && o.startMeasure("ssoSilentCore").endMeasure
         , I = Object.assign(Object.assign({}, (0,
       v.qW)(!0)), {
          loginHint: e
       });
       try {
          t = yield i.ssoSilent(I)
       } catch (e) {
          s.k.log(`dual-auth: ssoSilent failed!: ${e}`),
          S.O) ("ssoSilent", (0,
          a.n)(e));
          const t = (0,
          g.x6)();
          if (e.name === r.BS && t)
            return void (yield H(null, !0));
          h.iG)()) && e.name !== r.BS && e.name !== r.kQ && A(c.MCu.MsalSSOSilentException,
"Error in ssoSilent call", e)
```

```
} finally {
         s.k.log(`dual-auth: getAllAccounts AFTER ${t? "SUCCESSFUL": "UNSUCCESSFUL"}
ssoSilent: ${JSON.stringify((0,
         m.LT)(), null, 4)}`),
         t && (s.k.log(`dual-auth: loginResponse AFTER SUCCESSFUL ssoSilent:
${JSON.stringify(t, null, 4)}`),
          (0,
         S.O)("ssoSilent", "Success. User: " + (0,
         m.vp)(t.account.username))),
          $(t).finally((()=>{
            n(),
            (0,
            p.bf)()
         }
         )),
         d && d((t ? t.fromCache && "cache" : "error") || void 0)
       }
       return t
    }
    ))));
    function $(e, t=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const i = yield H(e, t);
         yield U(i)
       }
       ))
    }
    function H(e, t=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (e) {
            const t = F.currentAccountInfo = e.account
             , i = (0,
            m.Df)(t)
             , n = (0,
            m.lx)(t);
            return (0,
            m.nq)({
              login_hint: i,
              account_type: n
            }),
         }
         t && ((0,
         m.nq)(),
          (0,
         f.tx)(null),
         (0,
         p.bf)(),
         yield(0,
         o.fW)((()=>P("Delete")), "tryDelete1SJwtCookies", (0,
         b.Z6)()),
         (0,
         m.sm)())
       ))
```

```
}
    function U(e, t=!1, i=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         let d = F.accessTokenResult1S;
         const I = new Date(d && d.expiresOn)
           , u = 1 \&\& l.getTime() \&\& l > new Date;
         if (d && 3 === F.acquireTokenStatus && u)
            return void s.k.log(`dual-auth: tryAcquire1STokenSilently: token is still valid - expiry:
${new Date(d && d.extExpiresOn)}`);
         const p = (0,
         m.lx)(e) === x.Qm.AAD ? ["https://enterprisenews.microsoft.com/User.Read"] :
["https://oneservice.microsoft.com/OneService.Read"];
         try {
            if (d = yield function(e, t, i=!1) {
              return (0,
              n.mG)(this, void 0, void 0, (function*() {
                   return void s.k.log("dual-auth: tryAcquireTokenSilently received empty account --
API calls may not be authenticated!");
                 const n = yield(0,
                 v.Yu)()
                  , r = Object.assign(Object.assign({}, (0,
                 v.Bj)(e)), {
                   account: t
                 });
                 let o;
                 const d = (0,
                 b.Z6)()
                  , I = d && d.startMeasure("tryAcquireTokenSilently").endMeasure;
                 try {
                   o = yield q((()=>n.acquireTokenSilent(r)), "acquireTokenSilent", i ? 7e3 : -1)
                 } catch (e) {
                   throw s.k.log(`dual-auth: acquireTokenSilent failed!: ${e}`),
                   S.O) ("acquireTokenSilent", (0,
                   a.n)(e)),
                   A(c.MCu.MsalAcquireTokenSilentException, "acquireTokenSilent call failed", e),
                   o = null,
                   е
                 } finally {
                   | 1 && | ((o ? o.fromCache && "cache" : "error") | | void 0),
                   S.O) ("acquireTokenSilent", "Success"),
                   s.k.log(`dual-auth: acquireTokenSilent for scopes: ${e} was ${o ? "SUCCESSFUL"
: "UNSUCCESSFUL"} accessTokenResult: ${JSON.stringify(o, null, 4)}`)
                 }
                 return o
              }
              ))
            }(p, e, i),
              if (F.acquireTokenStatus = 3,
              F.accessTokenResult1S = d,
              f.tx)(d),
              !d.fromCache) {
```

```
const e = +new Date;
                 (0,
                 b.w0)("OSATExpMins", Math.floor((+d.expiresOn - e) / 6e4))
              }
              g = d,
               (0,
              o.fW)((()=>P("Acquire", g)), "tryAcquire1SJwtCookies", (0,
              b.Z6)())
            }
         } catch (e) {
            if (d = F.accessTokenResult1S = null,
            e.name === r.BS && e.errorCode === r.w6 && t)
              return void (F.acquireTokenStatus = 2);
            F.acquireTokenStatus = 1
         var g;
         R.set(d);
         const h = function(e) {
            if (!e)
              return null;
            const t = e && e.extExpiresOn
             , i = t \&\& new Date(t)
             , n = i \&\& i.getTime()
             , o = (new Date).getTime();
            let s;
            const a = 6e4
             , c = 1e3 * (r.QL - r.lc)
             , d = 1e3 * r.lc;
            n \& n > o ? (s = n - o,
            s \le d \& (s = 0): s = c;
            return s + a
         }(d);
         h \&\& setTimeout((()=>U(e)), h)
       }
       ))
     function _() {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (F.accessTokenResult1S)
            return F.accessTokenResult1S;
         if (!D)
            return void s.k.logError("dual-auth: Attempted to wait for 1S headers, however the auth
flow for the page was not started -- so returning early without the 1S access token");
         const e = (0,
         b.Yb) ("Wait1SToken")
           , t = yield(0,
         o.fW)((()=>R.getResultAsync()), "waitFor1SToken", (0,
         b.Z6)());
         return e(),
         t
       }
       ))
    }
     function W() {
       const {currentAccountInfo: e} = F;
       if (e)
```

```
return (0.
         m.lx)(e);
      const t = (0,
      g.x6)();
      return t?t.account_type: void 0
    function z() {
      return (0.
      m.lx)(F.currentAccountInfo) === x.Qm.AAD ? F.currentAccountInfo.tenantId: ""
    function V() {
      return F && F.currentAccountInfo && F.currentAccountInfo.idTokenClaims.puid
    function G() {
      return F && F.currentAccountInfo && F.currentAccountInfo.idTokenClaims.ageGroup
    function q(e, t, i) {
      return (0,
      n.mG)(this, void 0, void 0, (function*() {
         let n, r = i, o = !1;
         return (0,
         location.search.includes(`${t}ForceDelay`)? (e = ()=>(0,
         I.Kb)(1e4).then(e),
         r += 2e4) : location.search.includes(`${t}ForceTimeout`) ? (r = 0,
         0 = !0): i < 0 && (r = -1)),
         r < 0? yield e(): (yield Promise.race([e().then((e=>n = e)), (0,
         I.Kb)(r).then((()=>Promise.reject(new Error(`Operation ${t} timed out after ${r}ms`))))]),
         o ? void 0 : n)
      }
      ))
    }
  },
  54297: function(e, t, i) {
    "use strict";
    i.d(t, {
      T3: function() {
         return u
      pd: function() {
         return d
      },
      zj: function() {
         return I
      }
    });
    var n = i(33940)
     r = i(53430)
     , o = i(51403)
     s = i(70368)
     , a = i(33954)
     , c = i(83139);
    function d(e=!1) {
      return (0,
      n.mG)(this, void 0, void 0, (function*() {
         return (0,
         c.GQ)({
```

```
enforceTimeLimit: e
         }).then(l)
       }
       ))
    }
    function I(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         const t = e && e.account;
         if (!function(e) {
            const t = e && e.account;
            return !!(t && t.username && t.idTokenClaims && e.accessToken)
            return void a.k.log("dual-auth: Auth Response doesn't have all the required fields.
authResponse: , " + JSON.stringify(e));
         const {username: i, homeAccountId: n, idTokenClaims: c} = t
          , d = n \&\& n.split(".")
          , I = d && d.length > 0 && d[0].replace("-", "").replace("000000000000000", "")
           , u = yield(0,
         o.a) (e.accessToken, i)
          , p = c.given_name
          , g = c.family_name;
         return {
            ssoStatus: r.y,
            memberName: i,
            firstName: p,
            lastName: g,
            cid: I,
            accountType: (0,
            s.lx)(t)
            profilePictureUrl: u
         }
       }
       ))
    }
    function u(e) {
       return e && e.ssoStatus === r.y
    }
  },
  74942: function(e, t, i) {
    "use strict";
    i.d(t, {
       A: function() {
         return r
       }
    });
    var n = i(55067);
    class r {
    }
    r.updateEnabledState = new n.C("UpdateEnabled"),
    r.updateHeaderExpandedState = new n.C("UpdateHeaderExpanded"),
    r.updateStickyState = new n.C("UpdateSticky"),
    r.updateLayoutStatus = new n.C("UpdateLayoutStatus")
  },
  81171: function(e, t, i) {
    "use strict";
    i.d(t, {
```

```
i: function() {
       return o
    }
  });
  var n = i(63439)
   r = i(74942);
  class o extends n.e {
    updateEnabledStatus(e) {
       r.A.updateEnabledState.getActionSender(this).send(e)
    updateHeaderExpandedStatus(e) {
       r.A.updateHeaderExpandedState.getActionSender(this).send(e)
    updateLayoutStatus(e) {
       r.A.updateLayoutStatus.getActionSender(this).send(e)
    }
    updateStickyStatus(e) {
       r.A.updateStickyState.getActionSender(this).send(e)
    }
  }
69152: function(e, t, i) {
  "use strict";
  i.d(t, {
    w: function() {
       return o
    }
  });
  var n = i(30856)
   , r = i(74942);
  class o {
    reduce(e, t) {
       if (!e)
         return {
            isEnabled: !1,
            isExpanded: !1,
            isHeaderSticky: !1
         };
       if (!t)
         return e;
       return n.G.handleAction(t, r.A.updateHeaderExpandedState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isExpanded: t
         })
       }
       n.G.handleAction(t, r.A.updateStickyState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isHeaderSticky: t
         })
       }
       )),
       n.G.handleAction(t, r.A.updateEnabledState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isEnabled: t
         })
```

```
}
         )),
         n.G.handleAction(t, r.A.updateLayoutStatus, (t=>{
            i = Object.assign(Object.assign({}, e), {
              feedDisplaySetting: t
            })
         }
         )),
         i || e
       }
    }
  },
  9500: function(e, t, i) {
    "use strict";
    i.d(t, {
       i: function() {
         return s
       }
    });
    var n = i(33940)
     , r = i(58155)
      , o = i(12884);
    class s {
       constructor() {
         this._registeredCampaign = null;
         const e = this.getDefaultRegisteredCampaign();
         e && (this._registeredCampaign = {
            name: e
         })
       }
       static getInstance() {
         return this._instance || (this._instance = new this)
       }
       static delnit() {
         this._instance = void 0
       getDefaultRegisteredCampaign() {
         const e = (0,
         o.zp)();
         if (e) {
            const t = r.c.getQueryParameterByName("defaultRegisteredCampaign", e);
            if (t)
              return t
         }
         return null
       register(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            return !(!e || !e.name) && (this._registeredCampaign && this._registeredCampaign.name
? this._registeredCampaign.name.toLocaleLowerCase() === e.name.toLocaleLowerCase() :
(this._registeredCampaign = e,
            !0))
         }
         ))
       }
    }
```

```
},
  41691: function(e, t, i) {
    "use strict";
    i.d(t, {
       V: function() {
         return r
      }
    });
    var n = i(55067);
    class r {
    r.loadLocalStorage = new n.C("loadLocalStorage"),
    r.marketUpdated = new n.C("marketUpdated"),
    r.pageLayoutStateLoaded = new n.C("PageLayoutStateLoaded"),
    r.readyToShowRecommendedLayoutAppliedCoachmark = new
n.C("RecommendedLayoutApplied"),
    r.updateConfigData = new n.C("updateConfigData"),
    r.updateConfigDataChanged = new n.C("updateConfigDataChanged"),
    r.updateLocalStorage = new n.C("updateLocalStorage"),
    r.updateNtpTheme = new n.C("updateNtpTheme"),
    r.updatePrimaryAccountInfo = new n.C("updatePrimaryAccountInfo")
  },
  17587: function(e, t, i) {
    "use strict";
    var n;
    i.d(t, {
       Z: function() {
         return n
    }),
    function(e) {
       e.WinHPCustomBackButtonBehavior = "msEnableWinHPNewTabBackButtonFocusAndClose"
    (n || (n = {}))
  },
  7009: function(e, t, i) {
    "use strict";
    var n, r, o;
    i.d(t, {
       AL: function() {
         return a
      },
       Aq: function() {
         return p
      },
      HT: function() {
         return r
      },
       WT: function() {
         return o
       dK: function() {
         return c
      h0: function() {
         return n
      },
      17: function() {
```

```
return u
  },
  IA: function() {
    return s
  },
  r2: function() {
    return I
  },
  vs: function() {
    return d
  }
}),
function(e) {
  e[e.BOOLEAN_AND_STRING_ENUM = 0] = "BOOLEAN_AND_STRING_ENUM",
  e[e.BOOLEAN = 1] = "BOOLEAN",
  e[e.STRING_ENUM = 2] = "STRING_ENUM"
(n | (n = {})),
function(e) {
  e.redirect = "redirect",
  e.bing = "bing"
(r | (r = {})),
function(e) {
  e[e.user = 0] = "user",
  e[e.wpoPrerenderTab = 1] = "wpoPrerenderTab",
  e[e.wpoVisibleTab = 2] = "wpoVisibleTab",
  e[e.adminPortalVisibleTab = 3] = "adminPortalVisibleTab"
(o | (o = {}));
const s = {
  enabledFeatures: "enabledFeatures",
  IsDefaultSearchProviderLocked: "isInLockdownMode",
  isEducationEnvironment: "isEducationEnvironment",
  isInYandexRegions: "isInYandexRegions",
  isNewTabGreetingEnabled: "isNewTabGreetingEnabled",
  inPageSearchBoxType: "inPageSearchBoxType",
  profileCreationTime: "profileCreationTime",
  showFeedSwitcher: "showFeedSwitcher",
  isChromePrimaryBrowserAtFre: "isChromePrimaryBrowserAtFre",
  isEnrolledInProjectEqual: "isEnrolledInProjectEqual",
  irisAttributes: "irisAttributes",
  isEdgeSignInAllowed: "isEdgeSignInAllowed"
}
 , a = {
  hasImage: "has_image",
  resourceUrl: "resource_url",
  timestamp: "last_modified_time"
 , c = "msQuickLinksDefaultOneRow"
 , d = "msQuickLinksDefaultTwoRow"
 , | = {
  accountType: "account_type",
  accountId: "account_id",
  email: "email",
  firstName: "first_name",
  lastName: "last_name"
};
var u, p;
!function(e) {
```

```
e.NO_ACCOUNT = "NO_ACCOUNT",
    e.MSA = "MSA",
    e.AAD = "AAD"
  \{(u \mid | (u = \{\})),
  function(e) {
    e[e.UNKNOWN = 0] = "UNKNOWN",
    e[e.CHROME = 1] = "CHROME",
    e[e.FIREFOX = 2] = "FIREFOX"
    e[e.IEXPLORER = 4] = "IEXPLORER",
    e[e.SAFARI = 11] = "SAFARI",
    e[e.EDGE = 12] = "EDGE",
    e[e.MSEDGE = 13] = "MSEDGE"
  (p | (p = {}))
},
4814: function(e, t, i) {
  "use strict";
  i.d(t, {
    $W: function() {
      return f
    },
    I_: function() {
      return p
    },
    _g: function() {
      return g
    },
    _u: function() {
      return l
    },
    eD: function() {
      return u
    k4: function() {
      return h
    }
  });
  var n = i(33940)
   , r = i(33379)
   , o = i(7009)
   , s = i(53899)
   , a = i(33954)
   , c = i(65135)
   d = i(26415);
  function I() {
    return new Promise((e=>{
      const t = (0,
      r.N)() && window.chrome && window.chrome.ntpSettingsPrivate;
      t && t.getConfigData? t.getConfigData((t=>{
         if (void 0 !== t) {
           const i = {
              enabledFeatures: t[o.lA.enabledFeatures],
              IsDefaultSearchProviderLocked: t[o.IA.IsDefaultSearchProviderLocked],
              isEducationEnvironment: t[o.IA.isEducationEnvironment],
              isInYandexRegions: t[o.IA.isInYandexRegions],
              isNewTabGreetingEnabled: t[o.lA.isNewTabGreetingEnabled],
              inPageSearchBoxType: t[o.IA.inPageSearchBoxType],
              profileCreationTime: t[o.IA.profileCreationTime],
```

```
showFeedSwitcher: t[o.IA.showFeedSwitcher],
            isChromePrimaryBrowserAtFre: t[o.IA.isChromePrimaryBrowserAtFre],
            isEnrolledInProjectEqual: t[o.IA.isEnrolledInProjectEqual],
            irisAttributes: new URLSearchParams(t[o.IA.irisAttributes]),
            isEdgeSignInAllowed: t[o.IA.isEdgeSignInAllowed]
          };
          e(i)
       } else
          a.k.logError("Failed to get config data from Chromium API."),
          e({})
     }
     )): e({})
  }
  ))
}
function u() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     const e = yield(t = s._9.layout,
     new Promise((e=>{
       const i = window.chrome;
       if (i) {
          const n = i.ntpSettingsPrivate;
          if (n && "function" == typeof n.getPref)
            return void n.getPref(t, (i=>{
               e(i && i.key === t ? i.value : null)
            }
            ))
       }
       e(null)
     }
     )));
     var t;
     return null === e || isNaN(e) ? null : s.F5[e]
  }
  ))
}
function p(e, t, i) {
  return {
     layoutPromotion: {
       renderSingleColumn: e,
       tmpl: t,
       control: i
     }
  }
}
function g(e, t, i) {
  return {
     layoutPromotion: {
       recommendedLayoutOverride: {
          currentLayout: e
       },
       tmpl: t,
       control: i
     }
  }
}
```

```
function h(e, t) {
    const i = {
       message: e,
       type: "information",
       pb: Object.assign(Object.assign({}, (0,
       d.mnt)()), {
         customMessage: t
       })
    };
    c.M.sendClientLogEvent(i)
  function f(e, t, i) {
    c.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
       message: t,
       pb: Object.assign(Object.assign({}, e.pb), {
         customMessage: i
       })
    }))
  }
},
41982: function(e, t, i) {
  "use strict";
  i.r(t),
  i.d(t, {
    BrowserType: function() {
       return n.Aq
    },
    ChromiumPageSettingsActions: function() {
       return r.V
    },
    ChromiumPageSettingsConnector: function() {
    },
    ChromiumPageSettingsReducer: function() {
       return H
    EdgeFeatureFlag: function() {
       return o.Z
    InPageSearchBoxType: function() {
       return n.HT
    },
    LayoutChangeInitiator: function() {
       return n.WT
    PrimaryAccountType: function() {
       return n.l7
    ToolingInfo: function() {
       return _
    },
    edgeNextLayoutOptimizer: function() {
       return A.d
    },
    primaryAccountInfoStringMap: function() {
       return n.r2
    },
```

```
wpoLayoutManager: function() {
    return U.d
  }
});
var n = i(7009)
 r = i(41691)
 , o = i(17587)
 s = i(33940);
const a = {
  StructuredDataCardsUserPreference: {
    id: "scp",
    maxRawLength: 250,
    useCookie: !0,
    isonEncoded: !0
  },
  CoachmarkUserPreference: {
    id: "cmp",
    maxRawLength: 1,
    useCookie: !1,
    isonEncoded: !1
  },
  LayoutOptimization: {
    id: "wpolo",
    maxRawLength: 250,
    useCookie: !1,
    jsonEncoded: !0
  }
};
var c, d;
!function(e) {
  e.DefaultShowContent = "DefaultShowContent",
  e.DisplayedCoachMarkWizards = "DisplayedCoachMarkWizards",
  e.DynamicFeedFilters = "DynamicFeedFilters",
  e.FreDialogExistingUser = "FreDialogExistingUser",
  e.HasMsa = "HasMsa",
  e.MarketSelection = "MarketSelection",
  e.OutlookOptIn = "OutlookOptIn",
  e.ProActiveCanvasFRE = "ProActiveCanvasFRE",
  e.StructuredDataCardsUserPreference = "StructuredDataCardsUserPreference",
  e.TopicSelection = "TopicSelection",
  e.Layout = "Layout",
  e.DhpHideNewsFeed = "DhpHideNewsFeed",
  e.HideBingImage = "HideBingImage"
(c \mid (c = \{\})),
function(e) {
  e.DefaultShowContent = "dsc",
  e.CoachMarkWizard = "cmwr",
  e.DynamicFeedFilters = "dff",
  e.MarketReset = "mktreset",
  e.HasMsa = "msa",
  e.MarketSelection = "ntps",
  e.OutlookOptIn = "olopt",
  e.ProActiveCanvasFRE = "spnewpcfre",
  e.StructuredDataCardsUserPreference = "scp",
  e.TopicSelection = "epnff",
  e.DhpHideNewsFeed = "iedo",
  e.HideBingImage = "bingimage"
```

```
(d | (d = {}));
var I = i(65337);
class u {
  constructor(e=(0,
  1.$o)()) {
     this.webStorage = e,
     this.loadSettingsFromStorage = ()=>{}
     this.storage = {}
  }
  fetchProperty(e) {
     const t = a[e];
     return t && this.storage[t.id]
  }
  clear() {
     Object.keys(a).forEach((e=>{
       const t = a[e];
       this.webStorage.removeItem(t.id),
       delete this.storage[t.id]
     }
     ))
  deleteProperty(e) {
     const t = a[e];
     t && (this.webStorage.removeItem(t.id),
     delete this.storage[t.id])
  }
  saveProperty(e, t) {
     const i = a[e];
     if (i) {
       const e = i.jsonEncoded
        , n = i.maxRawLength
        , r = typeof t
        , o = JSON.stringify(t)
        , s = o.length;
       if (e? "object" === r && s <= n: ("string" === r || "number" === r) && s <= n + 2) {
          const n = e ? o : t;
          return this.webStorage.setItem(i.id, n),
          !0
       }
     }
     return!1
  loadSynchronizedSettingsFromStorage() {
     Object.keys(a).forEach((e=>{
       const t = a[e].id
        , i = this.webStorage.getItem(t);
       i && (this.storage[t] = JSON.parse(i))
     }
     ))
  }
var p = i(38349)
 , g = i(76868)
 h = i(63439)
 , f = i(35385)
 , m = i(53899)
```

```
v = i(16614)
 , b = i(68364)
 y = i(26415)
 , C = i(33954)
 , S = i(87538)
 , w = i(51953)
 T = i(9344)
 k = i(66213)
 , O = i(54804)
 E = i(2040)
 A = i(24606)
 I = i(33379)
 P = i(12884)
 x = i(4734)
 M = i(59706)
 L = i(98864)
 D = i(11765)
 F = i(4814)
 R = i(65135)
 N = i(37271);
const j = e = > \{
  window.chrome.runtime.lastError
}
class B extends h.e {
  constructor(e, t, i, o, s, a, d) {
    super(e, t, i, o, s, a, d),
    this.preferenceChangeCallbacks = [],
    this.marketCookieName = "ntps",
    this.cookieExpireInDays = 182,
    this.didLayoutModeChangeInCurrentTab = !1,
    this.layoutChangeInitiatorKey = "lytupdtinitiator",
    this.hasAccount = !1,
    this.getUpdatedPeekHeight = ()=>{
       if (this.config && this.config.peekHeight) {
         const e = this.getCurrentState()
          , t = this.getPeekHeight(this.config.peekHeight);
         if (t !== e.peekHeight) {
            const i = Object.assign(Object.assign({}, e), {
              peekHeight: t
           });
           f.J.updateLayout.getActionSender(this).send(i)
       }
    }
    this.getLayoutStateFromOverrideConfig = (e,t)=>{
       if (e && e !== m.nP.custom) {
         const t = m.Wi[e];
         i = {
            currentBackgroundImageType: t.current_background_image_type,
            currentLayout: e,
            greetingEnabled: t.greeting,
            imageOfTheDayEnabled: t.current_background_image_type !== m.HX.off,
            quickLinksEnabled: t.quick_links,
            hideDefaultTopSites: t.hide_promoted_links,
```

```
selectedFeedDisplaySetting: t.feeds_position,
                selectedQuickLinksDisplaySetting: t.selectedQuickLinksDisplaySetting
             }
           } else
              i = Object.assign(Object.assign({}, t), {
                currentLayout: m.nP.custom
             });
           return i
         }
         this.settingsAPI = (0,
         I.N)() && window.chrome && window.chrome.ntpSettingsPrivate,
         this. authPrivateApi = (0,
         I.N)() && window && window.chrome && window.chrome.authPrivate,
         this.ntpApiHandle = (0,
         I.N)() && window && window.chrome && window.chrome.embeddedSearch &&
window.chrome.embeddedSearch.newTabPage,
         this.chromiumBackgroundPrefType = n.h0.BOOLEAN,
         this.registerOnConfigDataChangedCallback(),
         this.registerOnPrefsChangeCallback(),
         this.edgeChromiumStorageProvider = new u,
         r.V.updateLocalStorage.registerObserver((e=>{
           const t = e.params[0];
this.edgeChromiumStorageProvider.saveProperty(c.StructuredDataCardsUserPreference,
function(e) {
              return {
                bsk: {
                  v: e.bingShoppingVisible ? 1:0,
                },
                wsk: {
                  v: e.weatherVisible ? 1: 0,
                  p: null
                },
                ssk: {
                  v: e.sportsVisible ? 1:0,
                  p: null
                },
                msk: {
                  v: e.moneyVisible ? 1: 0,
                  p: null
                },
                hsk: {
                  v: e.horoscopeVisible ? 1:0,
                  p: null
                },
                osk: {
                  v: e.onThisDayVisible ? 1:0,
                  p: null
                },
                  v: e.electionsVisible? 1:0,
                  p: null
                },
                essk: {
                  v: e.esportsVisible ? 1: 0,
```

```
},
                 lsk: {
                   v: e.lotteryVisible ? 1: 0,
                   p: null
                 },
                 qsk: {
                   v: e.qnaVisible ? 1: 0,
                   p: null
                 },
                 rsk: {
                   v: e.qnaVisible ? 1: 0,
                   p: null
                 },
                 amsk: {
                   v: e.autosMarketplaceVisible ? 1:0,
                   p: null
                 },
                 bhsk: {
                   v: e.healthCardVisible ? 1:0,
                   p: null
            }(t))
         }
         )),
         r.V.marketUpdated.registerObserver((e=>{
            const t = e.params[0];
            if (t && ""!== t)
              try {
                 T.sq)(this.marketCookieName, void 0, -1),
                 T.sq)(this.marketCookieName, void 0, -1, void 0, "/edge"),
                 (0,
                 T.sq)(this.marketCookieName, JSON.stringify({
                   m: t
                 }), this.cookieExpireInDays, k.jG.HostPage.topDomain, "/");
                 const e = \'\$\{k.jG.CurrentMarket\}\';
                 if (!location.pathname.startsWith(e))
                   return void (0,
                   S.Z)();
                 const i = new URL(location.href);
                 i.pathname = i.pathname.replace(e, `/${t}/`),
                 (0,
                 S.Z)({
                   newUrl: i.href
                 })
              } catch (e) {
                 b.OO)(e, y.GVt.FailedToChangeTheMarket, "Failed to change the market, cookie
doesn't drop from PCS")
              }
         }
         )),
         this.getInitialState().then((e=>{
            r.V.loadLocalStorage.getActionSender(this).send(e)
```

p: null

```
}
         )),
         this.getPageLayoutStateAsync().then((e=>{
           if (this.config && this.config.promoFormParamList) {
              const t = new URLSearchParams((0,
              P.zp)()).get("form");
              if (t) {
                if (this.config.promoFormParamList.includes(t.toUpperCase()) && "always" !==
e.selectedFeedDisplaySetting) {
                  const t = Object.assign(Object.assign({}, e), {
                     currentBackgroundImageType: m.HX.imageAndVideo,
                     currentLayout: m.nP.informational,
                     quickLinksEnabled: !0,
                     hideDefaultTopSites: !1,
                     imageOfTheDayEnabled: !0,
                     selectedFeedDisplaySetting: "always"
                  });
                  this.updateLayout(t),
                  e = Object.assign({}, t)
                }
              }
           }
           this.config && this.config.peekHeight && (e.currentLayout === m.nP.inspirational ||
"peek" === e.selectedFeedDisplaySetting) && (e = Object.assign(Object.assign({}, e), {
              peekHeight: this.getPeekHeight(this.config.peekHeight)
           })),
           A.d.getRecommendedLayout(a, e.currentLayout,
e.selectedFeedDisplaySetting).then((t=>{
              if (t) {
                const {recommendedLayout: i, recommendedFeedDisplaySetting: o,
postPromotionCallback: s} = t;
                if (i) {
                  const t = O.Al.IsPrerender? n.WT.wpoPrerenderTab: n.WT.wpoVisibleTab;
                  this.updateLayout(this.getLayoutStateFromOverrideConfig(i, e), t),
                  o && this.updateFeeds(o),
                  a && !a.disableCoachmarkOnLayoutOverride && (0,
                  x.F_{)}().then((()=>{
r.V.readyToShowRecommendedLayoutAppliedCoachmark.getActionSender(this).send(i)
                  }
                  )),
                  e = Object.assign(Object.assign({}, e), {
                     currentLayout: i,
                     selectedFeedDisplaySetting: o || e.selectedFeedDisplaySetting
                  }),
                  s && s()
                }
              }
              M.i.stampExistingTmplValueToTelemetry(),
              L.N.tryLoggingWpoPromotionInfo(),
              e.isLoadCompleted = !0,
              r.V.pageLayoutStateLoaded.getActionSender(this).send(e)
           }
           ))
         }
         )),
         this.getPrimaryAccountInfoAsync().then((e=>{
```

```
r.V.updatePrimaryAccountInfo.getActionSender(this).send(e)
         }
         )),
         this.getConfigDataAsync().then((e=>{
           r.V.updateConfigData.getActionSender(this).send(e)
         }
         )),
         this.ntpApiHandle && (this.ntpApiHandle.onthemechange = ()=>{
           const e = this.ntpApiHandle.ntpTheme;
           r.V.updateNtpTheme.getActionSender(this).send(e)
         }
         )
      }
       setAccountFlag(e=!1) {
         this.hasAccount = e
      }
       checkAuthApilsAvailable() {
         return !!(window && window.chrome && window.chrome.authPrivate) &&
!!window.chrome.authPrivate.startEdgeSignIn
       getPrimaryAccountInfoAsync(e=!0) {
         return new Promise((t=>{
           const i = this.getCurrentState();
           e && i.primaryAccountInfo ? t(i.primaryAccountInfo) : this._authPrivateApi ?
this._authPrivateApi.getPrimaryAccountInfo((e=>{
              const i = {
                accountId: e[n.r2.accountId],
                accountType: e[n.r2.accountType],
                firstName: e[n.r2.firstName],
                lastName: e[n.r2.lastName],
                email: e[n.r2.email]
              };
              t(i)
           )): (C.k.logError("Failed to get auth private api data from Chromium API."),
           t({}))
         }
         ))
       getConfigDataAsync() {
         return (0,
         s.mG)(this, void 0, void 0, (function*() {
           const e = this.getCurrentState();
           return e.configData ? e.configData : (0,
           F._u)()
         }
         ))
      }
       getPageSettingsStateAsync() {
         const e = this.getCurrentState()
          , t = this.config && this.config.forceDisableContent;
         return t && this.setContentDisabled(e),
         new Promise(((i,n)=>this.settingsAPI? e.isLoadCompleted? (t && !e &&
this.setContentDisabled(e),
         i(e)): void r.V.pageLayoutStateLoaded.registerObserver((e=>{
           const r = e && e.params;
           if (!r || r.length < 1)
```

```
return n("Load action didn't send any params");
           const o = r[0];
           return t && !o && this.setContentDisabled(o),
           o?i(o): n("Chromium Load action params type does not match with expected state
type")
         )): i(e)))
       getThemeTextColor() {
         let e = null;
         const t = this.getThemeLayoutColor();
         if (t) {
           const i = {
              r: t[0],
              g: t[1],
              b: t[2],
              a: t[3]
           };
           e = w.g.rgbNumberToCssHexColor(w.g.parsedColorToNumber(i))
         }
         return e
       getThemeLayoutColor() {
         const e = this.getCurrentState()
          , t = e.ntpTheme;
         if (e.currentBackgroundImageType !== m.HX.theme || !t || t.imageUrl ||
t.usingDefaultTheme || !t.backgroundColorRgba)
           return null;
         if (t && !t.usingDefaultTheme) {
           if (t && t.isNtpBackgroundDark && t.textColorRqba && t.textColorRqba.length > 3)
              return t.textColorRaba:
           if (t && !t.isNtpBackgroundDark && t.textColorLightRgba && t.textColorLightRgba.length
> 3)
              return t.textColorLightRgba
         }
         return null
      }
       getLayoutStateAsync() {
         return this.getPageSettingsStateAsync()
       addSettingChangeListener(e) {
         this.preferenceChangeCallbacks.push(e)
       updateLayout(e, t=n.WT.user, i=!0) {
         if (!this.settingsAPI || this.config && this.config.forceDisableContent)
           return;
         const r = this.getCurrentState();
         let o = r && r.selectedQuickLinksDisplaySetting? m.VE.onerow: null;
         r && r.configData && r.configData.enabledFeatures &&
(r.configData.enabledFeatures.includes(n.dK) ? o = m.VE.onerow :
r.configData.enabledFeatures.includes(n.vs) && (o = m.VE.tworows)),
         this.didLayoutModeChangeInCurrentTab = !0,
         I.$0)().setObject(this.layoutChangeInitiatorKey, t),
         i? this.executeSettingsChange(m._9.layout, m.Uq[e.currentLayout]):
this.settingsAPI.setPref(m._9.layout, m.Uq[e.currentLayout], j),
         o?this.settingsAPI.setPref(m._9.quickLinksDisplaySetting, o, j):
```

```
this.settingsAPI.setPref(m._9.quickLinks, e.quickLinksEnabled, j),
         this.settingsAPI.setPref(m._9.hideDefaultTopSites, e.hideDefaultTopSites, j),
         this.settingsAPI.setPref(m._9.imageOfTheDay, e.imageOfTheDayEnabled, j),
         this.settingsAPI.setPref(m._9.currentBackgroundImageType, e.imageOfTheDayEnabled?
m.HX.imageAndVideo: m.HX.off, j),
         this.settingsAPI.setPref(m._9.greeting, e.greetingEnabled, j),
         this.settingsAPI.setPref(m._9.feeds, e.selectedFeedDisplaySetting, j)
       updateQuickLinks(e) {
         const t = this.getCurrentState();
         if (t && t.selectedQuickLinksDisplaySetting) {
           const t = e? m.VE.onerow: m.VE.off;
           this.executeSettingsChange(m._9.quickLinksDisplaySetting, t)
           this.executeSettingsChange(m._9.quickLinks, e)
      }
       updateQuickLinksDisplayOption(e) {
         const t = this.getCurrentState();
         t && t.configData && t.configData.enabledFeatures &&
(t.configData.enabledFeatures.includes(n.dK) || t.configData.enabledFeatures.includes(n.vs)) &&
this.executeSettingsChange(m._9.quickLinksDisplaySetting, m.VE[e])
       updateHideDefaultLinksOption(e) {
         this.executeSettingsChange(m. 9.hideDefaultTopSites, e)
       updateBackgroundImageType(e) {
         this.executeSettingsChange(m._9.currentBackgroundImageType, e),
         this.executeSettingsChange(m._9.imageOfTheDay, e !== m.HX.off)
       updateGreeting(e) {
         this.executeSettingsChange(m._9.greeting, e)
       updateFeeds(e) {
         this.executeSettingsChange(m._9.feeds, e)
       updateOfficeLeftRail(e) {
         (0,
         I.$0)().setItem(E.JJ, e.toString())
       officeLeftRailEnabled() {
         return (0,
         I.$o)().getObject(E.JJ, !1)
       updateSideBar(e) {
         I.$o)().setItem(E.H1, e.toString())
       sideBarEnabled() {
         return (0,
         I.$o)().getObject(E.H1, !0)
       executeSettingsChange(e, t) {
         this.settingsAPI && this.settingsAPI.setPref(e, t, j)
       getInitialState() {
         return (0,
         s.mG)(this, void 0, void 0, (function*() {
```

```
this.edgeChromiumStorageProvider.loadSynchronizedSettingsFromStorage();
           const e =
this.edgeChromiumStorageProvider.fetchProperty(c.StructuredDataCardsUserPreference) | { };
           if (e) {
             return {
                weatherVisible: !e.wsk | | !!e.wsk.v,
                sportsVisible: !e.ssk || !!e.ssk.v,
                moneyVisible: !e.msk || !!e.msk.v,
                bingShoppingVisible: !e.bsk || !!e.bsk.v,
                horoscopeVisible: !e.hsk | | !!e.hsk.v,
                onThisDayVisible: !e.osk || !!e.osk.v,
                electionsVisible: !e.esk || !!e.esk.v,
                esportsVisible: !e.essk || !!e.essk.v,
                lotteryVisible: !e.lsk || !!e.lsk.v,
                gnaVisible: !e.gsk || !!e.gsk.v,
                recipesVisible: !e.rsk || !!e.rsk.v,
                autosMarketplaceVisible: !e.amsk | !!e.amsk.v,
                healthCardVisible: !e.bhsk || !!e.bhsk.v
             }
           }
           return null
         }
         ))
      }
      getPageLayoutStateAsync() {
         const e = this.getCurrentState();
         return new Promise((t=>{
           if (this.ntpApiHandle && (e.ntpTheme = this.ntpApiHandle.ntpTheme),
           this.settingsAPI) {
             let i, r = !1;
              window.chrome.ntpSettingsPrivate.getAllPrefs((o=>{
                const s = e;
                if (void 0 !== 0) {
                  i = this.defineChromiumKeys(o),
                  s.currentLayout = m.F5[i[m._9.layout]],
                  s.prefDerivedBrowserFeatures = {
                    isCustomBackgroundImageFeatureFlightOn:
m._9.customBackgroundImageInfo in i
                  const a = m._9.currentBackgroundImageType in i
                   , c = m._9.imageOfTheDay in i;
                  if (a && c) {
                    this.chromiumBackgroundPrefType = n.h0.BOOLEAN_AND_STRING_ENUM;
                    const t = i[m._9.imageOfTheDay]
                      , o = i[m._9.currentBackgroundImageType];
                    t || o === m.HX.off || o === m.HX.theme ? t && o === m.HX.off ?
(s.currentBackgroundImageType = m.HX.imageAndVideo,
                    r = !0) : i[m._9.currentBackgroundImageType] === m.HX.custom &&
i[m._9.customBackgroundImageInfo] && !i[m._9.customBackgroundImageInfo].has_image ||
i[m._9.currentBackgroundImageType] === m.HX.theme && e.ntpTheme &&
e.ntpTheme.usingDefaultTheme?s.currentBackgroundImageType = m.HX.imageAndVideo:
s.currentBackgroundImageType = i[m._9.currentBackgroundImageType] :
(s.currentBackgroundImageType = m.HX.off,
                    r = !0
                  } else if (c) {
                     this.chromiumBackgroundPrefType = n.h0.BOOLEAN;
                     const e = i[m._9.imageOfTheDay];
```

```
s.currentBackgroundImageType = e? m.HX.imageAndVideo: m.HX.off
                  } else
                    a && (this.chromiumBackgroundPrefType = n.h0.STRING_ENUM,
                    s.currentBackgroundImageType = i[m._9.currentBackgroundImageType]);
                  if (a && m._9.customBackgroundImageInfo in i) {
                    const e = i[m._9.customBackgroundImageInfo]
                      , t = {
                       hasImage: e[n.AL.hasImage],
                       resourceUrl: e[n.AL.resourceUrl],
                       timestamp: e[n.AL.timestamp]
                    };
                    s.customBackgroundImageInfo = t
                  }
                  const d = m._U[i[m._9.quickLinksDisplaySetting]];
                  if (s.ntpPrefOptionApiAvailability = !!d,
                  s.currentLayout !== m.nP.custom)
                    s.quickLinksEnabled = d? d!== m.Z3.off : m.Wi[s.currentLayout].quick_links,
                    s.selectedQuickLinksDisplaySetting = d,
                    s.currentBackgroundImageType =
m.Wi[s.currentLayout].current_background_image_type,
                    s.selectedFeedDisplaySetting = s.currentLayout === m.nP.inspirational &&
this.config && this.config.enablePeekFeedSetting? "peek": m.Wi[s.currentLayout].feeds_position,
                    s.hideDefaultTopSites = m.Wi[s.currentLayout].hide_promoted_links;
                  else {
                    s.quickLinksEnabled = d? d!== m.Z3.off: i[m._9.quickLinks],
                    s.selectedQuickLinksDisplaySetting = d,
                    s.greetingEnabled = i[m._9.greeting];
                    const e = i[m._9.feeds];
                    s.selectedFeedDisplaySetting = "peek" !== e || this.config &&
this.config.enablePeekFeedSetting? e: "headingsonly",
                    s.hideDefaultTopSites = i[m._9.hideDefaultTopSites]
                  }
                  let I = !1;
                  const u = this.getGroupPolicy(o, m._9.feeds);
                  if (u.isEnabled && "ENFORCED" === u.enforcement &&
(s.isContentFeedManagedByPolicy = !0,
                  1 = !0,
                  s.currentLayout !== m.nP.custom && (s.selectedFeedDisplaySetting =
i[m._9.feeds])),
                  m._9.quickLinksDisplaySetting in i) {
                    const e = this.getGroupPolicy(o, m._9.quickLinksDisplaySetting);
                    e.isEnabled && "ENFORCED" === e.enforcement &&
(s.isQuickLinksManagedByPolicy = !0,
                    I = !0,
                    s.currentLayout !== m.nP.custom && (s.selectedQuickLinksDisplaySetting = d,
                    s.quickLinksEnabled = d !== m.Z3.off))
                  }
                  if (m._9.defaultBrowserSettingEnabled in i) {
                    const e = this.getGroupPolicy(o, m._9.defaultBrowserSettingEnabled);
                    s.defaultBrowserSettingPolicyEnforced = "ENFORCED" === e.enforcement
                  if (m._9.backgroundImageTypePolicy in i) {
                    const e = this.getGroupPolicy(o, m._9.backgroundImageTypePolicy);
                    s.backgroundImageTypePolicy = i[m._9.backgroundImageTypePolicy],
                    "ENFORCED" != e.enforcement && (s.backgroundImageTypePolicy =
m.gZ.allowAll),
                    s.backgroundImageTypePolicy === m.gZ.disableAll &&
```

```
s.currentBackgroundImageType !== m.HX.off ? (s.currentBackgroundImageType = m.HX.off,
                    r = !0) : s.backgroundImageTypePolicy !== m.gZ.disableImageOfTheDay ||
s.currentBackgroundImageType !== m.HX.imageAndVideo && s.currentBackgroundImageType !==
m.HX.bing?s.backgroundImageTypePolicy === m.gZ.disableCustomImage &&
s.currentBackgroundImageType === m.HX.custom && (s.currentBackgroundImageType =
m.HX.imageAndVideo,
                    r = !0): (s.currentBackgroundImageType = m.HX.off,
                    I = I || s.backgroundImageTypePolicy !== m.gZ.allowAll
                  }
                  if (I && s.currentLayout !== m.nP.custom && (s.currentLayout = m.nP.custom,
                  this.settingsAPI.setPref(m._9.layout, m.Uq.custom, j)),
                  s.imageOfTheDayEnabled = s.currentBackgroundImageType !== m.HX.off,
                  s.currentBackgroundImageType === m.HX.theme && e.ntpTheme) {
                    const t = e.ntpTheme;
                    t.imageUrl || t.backgroundColorRgba || (s.imageOfTheDayEnabled = !1),
                    !t.usingDefaultTheme && t.isNtpBackgroundDark?
s.isNtpThemeBackgroundDark = !0 : s.isNtpThemeBackgroundDark = !1
                  if (r && (this.settingsAPI.setPref(m._9.imageOfTheDay,
s.currentBackgroundImageType !== m.HX.off, j),
                  this.settingsAPI.setPref(m._9.currentBackgroundImageType,
s.currentBackgroundImageType, j)),
                  s.contentGroupPolicySettings = this.getGroupPolicy(o, m._9.feedType),
                  s.contentSource = i[m._9.feedType],
                  this.storeFeedPolicy(s.contentSource, s.contentGroupPolicySettings),
                  s.openSettingsDialogFlyout = i[m._9.showSettings],
                  s.market = O.Al.Locale,
                  m._9.verticalTabsCollapsed in i && (s.verticalTabsCollapsed =
i[m._9.verticalTabsCollapsed]),
                  m._9.verticalTabsOpened in i && (s.verticalTabsOpened =
i[m._9.verticalTabsOpened]),
                  m._9.hideDefaultTopSites in i && (s.hideDefaultTopSites =
i[m._9.hideDefaultTopSites]),
                  "onscroll" === s.selectedFeedDisplaySetting && (s.selectedFeedDisplaySetting =
"headingsonly",
                  setTimeout((()=>{
                    const e = window.chrome && window.chrome.ntpSettingsPrivate;
                    e && e.setPref(m._9.feeds, s.selectedFeedDisplaySetting, (()=>{}
                    ))
                  }
                  ))),
                  s.isSingleColumn = L.N.getPslFeedLayoutType,
                  this.config && this.config.layoutPromotion &&
this.config.layoutPromotion.enableNewFreCheck && i[m._9.hasUserSeenNewFre] &&
!this.hasAccount) {
                    const e = this.config.layoutPromotion;
                    R.M.addOrUpdateTmplProperty("kHasUserSeenNewFre", "1"),
                    R.M.sendClientLogEvent({
                      message: "User has seen new fre",
                      type: "information"
                    }),
                    e.freRecommendedLayoutOverride?
D.L.getPreferenceSetting("layout_mode").then((i=>{
                      null === i && (s.currentLayout =
e.freRecommendedLayoutOverride.currentLayout,
                      s.selectedFeedDisplaySetting =
```

```
e.freRecommendedLayoutOverride.selectedFeedDisplaySetting),
                     )): t(s)
                  } else
                     t(s)
                } else
                  C.k.logError("Failed to get saved layout preferences."),
              }
              ))
           } else
              t(e)
         }
         ))
      }
       registerOnConfigDataChangedCallback() {
         this.settingsAPI && this.settingsAPI.onConfigDataChanged.addListener((e=>{
           if (e) {
              const t = e[n.lA.inPageSearchBoxType];
              t!== n.HT.redirect && t!== n.HT.bing ||
r.V.updateConfigDataChanged.getActionSender(this).send(t)
         }
         ))
      }
       registerOnPrefsChangeCallback() {
         this.settingsAPI && this.settingsAPI.onPrefsChanged.addListener((e=>{
           if (!this.didLayoutModeChangeInCurrentTab) {
              if ((0,
              I.$0)().getObject(this.layoutChangeInitiatorKey) === n.WT.wpoPrerenderTab)
                return
           }
           const t = e[0];
           this.updateUIForSettingsChange(t.key, t.value, e)
         }
         ))
       updateUIForSettingsChange(e, t, i) {
         return (0,
         s.mG)(this, void 0, void 0, (function*() {
           const r = yield this.getPageSettingsStateAsync()
             , o = Object.assign({}, r);
           if (e === m._9.backgroundImageTypePolicy && (0,
           S.Z)(),
           e === m._9.layout) {
              const e = m.F5[t];
              if (o.currentLayout = e,
              t !== m.Uq.custom && (o.quickLinksEnabled = m.Wi[e].quick_links,
              o.hideDefaultTopSites = m.Wi[e].hide_promoted_links,
              o.currentBackgroundImageType = m.Wi[e].current_background_image_type,
              o.selectedFeedDisplaySetting = e === m.nP.inspirational && this.config &&
this.config.enablePeekFeedSetting? "peek": m.Wi[e].feeds_position,
              o.selectedQuickLinksDisplaySetting && (o.selectedQuickLinksDisplaySetting =
m.Wi[e].selectedQuickLinksDisplaySetting),
              o.configData && o.configData.enabledFeatures &&
(o.configData.enabledFeatures.includes(n.dK)? o.selectedQuickLinksDisplaySetting = m.Z3.onerow
```

```
: o.configData.enabledFeatures.includes(n.vs) && (o.selectedQuickLinksDisplaySetting =
m.Z3.tworows)),
             o.imageOfTheDayEnabled = o.currentBackgroundImageType !== m.HX.off),
             "visible" === document.visibilityState && i)
               for (const e of this.preferenceChangeCallbacks)
             O.Al.CurrentFlightSet.has("prg-edgelitefm") && t === m.Uq.inspirational && (0,
             N.p5)() && (0,
             p.yV)(g.y.FeedLayoutSwitch)
           } else if (r.currentLayout === m.nP.custom) {
             switch (e) {
             case m._9.quickLinks:
               o.quickLinksEnabled = t;
               break;
             case m. 9.hideDefaultTopSites:
               o.hideDefaultTopSites = t;
               break;
             case m._9.quickLinksDisplaySetting:
               o.selectedQuickLinksDisplaySetting = m._U[t],
               o.quickLinksEnabled = m._U[t] !== m.Z3.off;
               break;
             case m._9.imageOfTheDay:
               this.chromiumBackgroundPrefType === n.h0.BOOLEAN &&
(o.currentBackgroundImageType = t?m.HX.imageAndVideo: m.HX.off,
               o.imageOfTheDayEnabled = o.currentBackgroundImageType !== m.HX.off);
               break;
             case m._9.currentBackgroundImageType:
               if (o.currentBackgroundImageType = t,
               o.imageOfTheDayEnabled = o.currentBackgroundImageType !== m.HX.off,
               o.isNtpThemeBackgroundDark = void 0,
               o.currentBackgroundImageType === m.HX.theme && r.ntpTheme) {
                  const e = r.ntpTheme;
                  e.imageUrl || e.backgroundColorRgba || (o.imageOfTheDayEnabled = !1),
                  !e.usingDefaultTheme && e.isNtpBackgroundDark ?
o.isNtpThemeBackgroundDark = !0 : o.isNtpThemeBackgroundDark = !1
               break;
             case m._9.customBackgroundImageInfo:
                  const e = t
                   , i = {
                    hasImage: e[n.AL.hasImage],
                    resourceUrl: e[n.AL.resourceUrl],
                    timestamp: e[n.AL.timestamp]
                  };
                  o.customBackgroundImageInfo = i;
                  break
               }
             case m. 9.feeds:
               o.selectedFeedDisplaySetting = t;
               break;
             case m._9.greeting:
               o.greetingEnabled = t;
               break:
             case m._9.feedType:
               o.contentSource = t;
               break;
```

```
case m._9.showSettings:
                o.openSettingsDialogFlyout = t
              if ("visible" === document.visibilityState && i)
                for (const e of this.preferenceChangeCallbacks)
            const s = o.currentLayout === m.nP.inspirational || "peek" ===
o.selectedFeedDisplaySetting;
            o.peekHeight = this.config && this.config.peekHeight && s?
this.getPeekHeight(this.config.peekHeight): void 0,
            e === m._9.verticalTabsCollapsed && (o.verticalTabsCollapsed = t),
            e === m. 9.verticalTabsOpened && (o.verticalTabsOpened = t),
            e === m._9.userNurturingUpdated && (o.isSingleColumn = L.N.getPslFeedLayoutType),
           v.Z)(o, r) || f.J.updateLayout.getActionSender(this).send(o)
         }
         ))
       defineChromiumKeys(e) {
         const t = \{\};
         let i;
         for (i of e)
           t[i.key] = i.value;
         return t
       }
       getGroupPolicy(e, t) {
         const i = e.find((e=>e.key === t))
          , n = {
           key: i.key,
           value: i.value,
           type: i.type
         };
         return i && i.controlledBy && i.enforcement ? (n.isEnabled = !0,
         n.enforcement = i.enforcement,
         n.controlledBy = i.controlledBy) : n.isEnabled = !1,
         n
       }
       storeFeedPolicy(e, t) {
         const i = {
           contentSource: e,
           isEnforced: t.isEnabled && t.enforcement == m.Py.Enforced
         };
         (0,
         I.$0)().supported? (0,
         I.$o)().setObject(m.RZ, i): i.isEnforced && C.k.logError("Failed to save enforced admin
policy for default feed.")
       getPeekHeight(e) {
         var t;
         let i = 0;
         const n = document && document.documentElement &&
document.documentElement.clientHeight
          , r = null !== (t = this.config.minPeekHeight) && void 0 !== t?t:610;
         if (!e || !n)
           return i;
         if (n < r)
```

```
return i:
         if (n \le 700) {
           if ((document && document.documentElement &&
document.documentElement.clientWidth) < 980)
              return i
         }
         return i = n <= 700 ? e.smallViewport : n > 700 && n <= 930 ? e.mediumViewport :
e.largeViewport,
         i < 1? n * i : i
       getPromoFormParamList() {
         return this.config && this.config.promoFormParamList? this.config.promoFormParamList:
null
       setContentDisabled(e) {
         e.greetingEnabled = !1,
         e.selectedFeedDisplaySetting = "off",
         e.currentLayout = m.nP.custom,
         e.imageOfTheDayEnabled = !1,
         e.currentBackgroundImageType = m.HX.off
       }
    var $ = i(30856);
    class H {
       reduce(e, t) {
         if (!e)
           return Object.assign(Object.assign({}, m.L_), {
              contentSource: m.iz.MicrosoftNews,
              isLoadCompleted: !1,
              greetingEnabled: !0,
              openSettingsDialogFlyout: !1,
              inPageSearchBoxType: null,
              market: O.Al.Locale
           });
         if (!t)
           return e;
         let i;
         return $.G.handleAction(t, r.V.pageLayoutStateLoaded, (t=>{
           i = Object.assign(Object.assign(Object.assign({}, e), t), {
              isLoadCompleted: !0
           })
         }
         )),
         $.G.handleAction(t, f.J.updateLayout, (t=>{
           i = Object.assign(Object.assign({}, e), t)
         }
         )),
         $.G.handleAction(t, r.V.updateLocalStorage, (t=>{
           i = Object.assign(Object.assign({}, e), {
              sdCardSettings: t
           })
         }
         )),
         $.G.handleAction(t, r.V.loadLocalStorage, (t=>{
           i = Object.assign(Object.assign({}, e), {
              sdCardSettings: t
           })
```

```
}
       )),
       $.G.handleAction(t, r.V.updatePrimaryAccountInfo, (t=>{
         i = Object.assign(Object.assign({}, e), {
            primaryAccountInfo: t
         })
       }
       )),
       $.G.handleAction(t, r.V.updateConfigData, (t=>{
         i = Object.assign(Object.assign({}, e), {
            configData: t
         })
       }
       )),
       $.G.handleAction(t, r.V.updateConfigDataChanged, (t=>{
         i = Object.assign(Object.assign({}, e), {
            inPageSearchBoxType: t
         })
       }
       )),
       $.G.handleAction(t, r.V.marketUpdated, (t=>{
         i = Object.assign(Object.assign({}, e), {
            market: t
         })
       }
       )),
       $.G.handleAction(t, r.V.updateNtpTheme, (t=>{
         i = Object.assign(Object.assign({}, e), {
            ntpTheme: t
         })
       }
       )),
       i || e
    }
  }
  var U = i(92635);
  const _ = {
    experienceConfigSchema: {}
  }
},
24606: function(e, t, i) {
  "use strict";
  i.d(t, {
    d: function() {
       return f
    }
  });
  var n = i(33940)
   , r = i(53899)
   , o = i(98864)
   s = i(75192)
   , a = i(17440)
   , c = i(59706)
   d = i(11765)
   I = i(4814)
   u = i(26415)
   p = i(65337)
```

```
, g = i(92635);
           class h {
          const f = new class {
                constructor() {
                      this.recommendation = new h,
                      this.getRecommendedLayout = (e,t,i) = > (0,t,i) = (0,t,i
                      n.mG)(this, void 0, void 0, (function*() {
                            return new Promise((o=>(0,
                            n.mG)(this, void 0, void 0, (function*() {
                                 try {
                                       if (this.recommendation.qualifyForPromotion)
                                            return this.recommendation.control? o(null):
o(this.recommendation.pageSetting);
                                       const n = g.d.tryToGetLocalStorageConfig() || e
                                          , s = n && n.layoutPromotion
                                         , a = s && s.recommendedLayoutOverride;
                                       if (!a)
                                            return (0,
                                            I.k4) ("There is no config to promote."),
                                            o(null);
                                       if (!(yield this.canBePromoted(n, t, i)))
                                            return o(null);
                                       return (s && s.enterpriseContentOffPromotion || a.selectedFeedDisplaySetting &&
a.currentLayout === r.nP.custom) &&
(this.recommendation.pageSetting.recommendedFeedDisplaySetting =
a.selectedFeedDisplaySetting),
                                       o(this.recommendation.pageSetting)
                                 } catch (e) {
                                       return (0,
                                       I.$W)(u.nab, "Applying recommended layout failed", `Error:${e}`),
                                 }
                           }
                           ))))
                      }
                      )),
                      this.recommendation.qualifyForPromotion = !1
                checkForSingleColumnPromotion() {
                      return (0,
                      n.mG)(this, void 0, void 0, (function*() {
                            const e = g.d.findSingleColumnConfigInLocalStorage();
                           if (!e)
                                  return !1;
                            return !!(yield this.canBePromoted(e)) && (yield
o.N.saveFeedLayoutSetting(s.sj.SingleColumn, s.oj.Wpo),
                            !0)
                      }
                      ))
                }
                checkForSingleColumnPromotionNew() {
                      return (0,
                      n.mG)(this, void 0, void 0, (function*() {
                            const e = g.d.tryToGetLocalStorageFeedLayoutConfig()
                               , t = e && e.layoutPromotion;
                            if (!t)
```

```
return !1:
            if (!(yield a.U.isApiAvailableToUse()))
              return !1;
            const i = yield a.U.getPreferenceSetting(s.Xm.feedLayout)
             , n = i && i.value && i.value.type;
            return (i && i.value && i.value.source) !== s.oj.Ntp && ((n !== s.sj.SingleColumn ||
!t.renderSingleColumn) && (!(n === s.si,MultiColumn && !t.renderSingleColumn) && (t.tmpl &&
c.i.persistTmplValueToNurturingPref(e.layoutPromotion.tmpl),
            !t.control && (t.renderSingleColumn? (yield
o.N.saveFeedLayoutSetting(s.sj.SingleColumn, s.oj.Wpo),
            !0): (yield o.N.saveFeedLayoutSetting(s.sj.MultiColumn, s.oj.Wpo),
            !1)))))
         }
         ))
       followUpAction() {
         if (!this.recommendation.qualifyForPromotion)
         const e = this.recommendation && this.recommendation.promotionData;
         if (!e)
            return;
         const t = this.recommendation.pageSetting &&
this.recommendation.pageSetting.recommendedLayout;
         this.updateUserNurturing(e.nurturingPreferenceItemValue, e.previousLayout, t,
e.shouldReTarget),
         g.d.promotionFollowUpAction()
       }
       doNotApplyRevertFlight(e, t, i, o) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (e!= r.nP.informational)
              return (0,
              I.k4)('Did not revert layout to ${t} since layout is ${e}. Chrome is FRE.'),
              !0;
            if (!i)
              return (0,
              l.k4) ("User was not promoted to informational before. Revert flight is not applied."),
            if (o && o.layoutHistory)
              return (0,
              l.k4) ("Do not promote layout since user is categorized as highly engaged. User was
not promoted with the October flight"),
            if (yield d.L.isApiAvailableToUse()) {
              const e = "layout mode"
               , i = yield d.L.getPreferenceSetting(e);
              if (i && "ntp" === i.source)
                return (0,
                l.k4)(`Did not promote layout to ${t} since user explicitly set layout to ${i.value}`),
                !0
            } else {
              const e = "ntp.record_user_choices pref is not present in this version of EDGE; Will try
to revert user";
              (0,
              I.k4)(e)
            }
            return!1
```

```
}
         ))
       }
       doNotApplyForwardFlight(e, t) {
         return !t && e != r.nP.informational && ((0,
         I.k4)('Did not promote ${e} layout since edge is at FRE. Promotion should only be
infomrational`),
         !0)
       }
       isNurturingLimitsGood(e, t, i, n) {
         if (t &&!i) {
            const t = `recommendedLayoutAppliedTs:${e && e.recommendedLayoutAppliedTs}`;
            I.k4) ("Recommended layout was already applied", t),
            !1
         }
         return !(i && n >= 1) || ((0,
         I.k4) ("Max retargeting threshold reached"),
         !1)
       }
       updateUserNurturing(e, t, i, r) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const n = (new Date).getTime()
             , o = e && e.recommendedLayoutRetargetHistory || [];
            r && o.push(n);
            const c = e && e.layoutHistory || [];
            c.push({
              time: n,
              from: t,
              to: i,
              reTarget: r || !1
            });
            const d = {
              recommendedLayoutAppliedTs: n,
              recommendedLayoutRetargetHistory: o,
              layoutHistory: c
            };
            yield a.U.savePreferenceSetting(s.Xm.wpo, d),
            I.k4) ("Recommended layout applied")
         }
         ))
       }
       canBePromoted(e, t, i) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            t \mid \mid (t = yield(0,
            l.eD)());
            const {layoutPromotion: n} = e || {}
             , o = n.recommendedLayoutOverride &&
n.recommendedLayoutOverride.currentLayout;
            if (t === 0)
              return (0.
              I.k4) ("Current layout is same as recommended layout"),
            const {enterpriseContentOffPromotion: d} = n;
```

```
if (d && this.areFeedsDisabledByAdmin())
              return (0,
              l.k4) ("No promotion since this is an enterprise content off promotion and feeds are
disabled by admin settings."),
              !1;
            if (d && t !== r.nP.custom && "off" !== i)
              return (0,
              I.k4) ('No promotion since current layout is ${t} and this is an enterprise content off
promotion`),
            if (!d && (t === r.nP.focused || t === r.nP.custom))
              return (0,
              I.k4)('No promotion since current layout is ${t}'),
            if (!(yield a.U.isApiAvailableToUse()))
              return !1;
            const u = yield a.U.getPreferenceSetting(s.Xm.wpo)
             , p = u \&\& u.value
             , g = p && p.recommendedLayoutAppliedTs
             , h = p && p.recommendedLayoutRetargetHistory &&
p.recommendedLayoutRetargetHistory.length;
            const m = n.enableChromeFreCheck;
            if (m) {
              const e = yield(0,
              l. u)();
              f = e && e.isChromePrimaryBrowserAtFre
            }
            let v = !1;
           if (m && f) {
              if (yield this.doNotApplyRevertFlight(t, o, g, p))
                return !1;
              v = !0
            } else {
              if (this.doNotApplyForwardFlight(o, d))
                return!1
            }
            const b = n.reTargetRecommendedLayout;
            return !!this.isNurturingLimitsGood(p, g, b, h) && (this.recommendation = {
              pageSetting: {
                recommendedLayout: o,
                postPromotionCallback: this.followUpAction.bind(this)
              },
              promotionData: {
                previousLayout: t,
                nurturingPreferenceItemValue: p,
                isRevertFlight: v,
                shouldReTarget: b,
                tmpl: n.tmpl
              },
              control: n.control,
              qualifyForPromotion: !0
            this.recommendation.promotionData.tmpl &&
c.i.persistTmplValueToNurturingPref(this.recommendation.promotionData.tmpl),
            !this.recommendation.control | ((0,
            I.k4) ("About to promote, but did not since this is a control flight"),
```

```
!1))
         }
         ))
       }
       areFeedsDisabledByAdmin() {
         const e = (0,
         p.$o)().getObject("AdminPortalSettings");
         if (!e)
           return !1;
         const {isOfficeContentEnabled: t, isShowCompanyAndIndustry: i} = e;
         return!t &&!i
       }
    }
  92635: function(e, t, i) {
    "use strict";
    i.d(t, {
       d: function() {
         return h
       }
    });
    var n, r = i(33940), o = i(26415), s = i(53899), a = i(75970), c = i(66213), d = i(65337), l = i(65337)
i(98864), u = i(75192), p = i(4814), g = i(9344);
    !function(e) {
       e[e.none = 0] = "none",
       e[e.noAds = 1] = "noAds",
       e[e.renderSingleColumn = 2] = "renderSingleColumn"
    (n | (n = {}));
    const h = new class {
       tryToGetLocalStorageConfig() {
         const e = this.getWpoFromLocalStorage();
         return (e && e.treatments || []).forEach((e=>{
           e && e.properties && e.properties.layoutRecommended === s.nP.informational &&
(this.properties = e.properties,
           p._g)(this.properties.layoutRecommended, this.properties.tmpl,
this.properties.isControl))
         )),
         this.layoutPromotionType = n.none,
         this.properties && (this.properties.renderSingleColumn? this.layoutPromotionType =
n.renderSingleColumn: this.properties.expirationPeriodInDays && (this.layoutPromotionType =
n.noAds)),
         t || null
       findSingleColumnConfigInLocalStorage() {
         const e = this.tryToGetLocalStorageConfig();
         return this.layoutPromotionType === n.renderSingleColumn ? e : null
       tryToGetLocalStorageFeedLayoutConfig() {
         const e = this.getWpoFromLocalStorage();
         return (e && e.treatments || []).forEach((e=>{
           e && e.properties && "PageFeedLayout" === e.properties.layoutType && (t = (0,
           p.l_)(e.properties.renderSingleColumn, e.properties.tmpl, e.properties.isControl))
         }
```

```
)),
         t || null
      }
       promotionFollowUpAction() {
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
           if (this.layoutPromotionType === n.noAds) {
              const e = "delayAds"
               , t = (0,
              g.ej)(e);
              t? (0,
              p.$W)(o._Gv, "Tried to apply no-ads promotion more than once", `${t}`):
this.properties && this.properties.expirationPeriodInDays && ((0,
              g.sq)(e, "1", this.properties.expirationPeriodInDays, c.jG.IsChinaCompliance?
".msn.cn": ".msn.com", "/"),
              (0,
              p.k4)(`User was promoted to no-ads, ${this.properties.expirationPeriodInDays} days
template. `))
           } else
              this.layoutPromotionType === n.renderSingleColumn &&
(I.N.saveFeedLayoutSetting(u.sj.SingleColumn, u.oj.Wpo),
              p.k4)("User was promoted to single column."))
         }
         ))
      }
       getWpoFromLocalStorage() {
         try {
           this.wpoLocalStorageKey || (this.wpoLocalStorageKey = (0,
           a._)(c.jG.AppType, c.jG.CurrentRequestTargetScope));
           const e = (0,
           d.$o)().getItem(this.wpoLocalStorageKey);
           return e ? JSON.parse(e) : null
         } catch (e) {
           const t = `Error in parsing JSON from local storage key: -${this.wpoLocalStorageKey}-`;
           return (0,
           p.$W)(o.Od5, t, e),
           null
         }
      }
    }
  29993: function(e, t, i) {
    "use strict";
    i.d(t, {
       $: function() {
         return r
      }
    });
    var n = i(55067);
    class r {
    r.addCoachmark = new n.C("AddCoachmark"),
    r.updateCoachmarkHeight = new n.C("UpdateCoachmarkHeight"),
    r.updateCoachmarkName = new n.C("UpdateCoachmarkName"),
    r.updateCoachmarkVisibleStatus = new n.C("UpdateCoachmarkVisibleStatus")
  },
```

```
91844: function(e, t, i) {
    "use strict";
    i.d(t, {
       y: function() {
         return v
       }
    });
    var n = i(33940)
      r = i(73231)
      , o = i(6660)
      s = i(29993)
      , a = i(26415)
      c = i(63439)
      d = i(33954)
      I = i(62985)
      u = i(91881)
      p = i(53076)
      , g = i(93450)
      h = i(38130);
    class f {
       static getCoachmarksFromDataConnector(e) {
         n.mG)(this, void 0, void 0, (function*() {
            if (this.irisDataConnector = yield
g._.getInstance().rootReducer.getDataConnector(p.z.IrisData),
            !this.irisDataConnector)
              return h.i.trackAppErrorEvent(Object.assign(Object.assign({}),
a.qCO.IrisDataConnectorUndefined), {
                 message: "No Iris data connector"
              })),
            const t = yield this.irisDataConnector.getPayload(e);
            if (!this.validateSurface(t, e))
              return null;
            const i = t.creatives
             , n = i[Math.floor(Math.random() * i.length)];
            return this.extractCoachmarkCreativeMessages(n, t.placement)
         }
         ))
       static fireIrisBeacon(e, t, i, r, o) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            this.irisDataConnector = yield
g._.getInstance().rootReducer.getDataConnector(p.z.IrisData),
            this.irisDataConnector? this.irisDataConnector.sendActionUpdate(o, r, e, t, i):
h.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.qCO.IrisDataConnectorUndefined), {
              message: "No Iris data connector",
              pb: Object.assign(Object.assign({}, a.qCO.EventTypeUndefined.pb), {
                 customMessage: `Error reporting iris beacons eventType: ${e}, telemetryInfo: ${t},
irisAction: ${i}, creativeld: ${r}, positionId:${o}`
              })
            }))
         }
         ))
       }
       static validateSurface(e, t) {
```

```
return e ? !I.S.infoHasErrors(e) || (e.errors.forEach((e=>{
           2040 != (e && e.code ? e.code : e.errors && e.errors.length > 0 && e.errors[0].code) &&
h.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.qCO.ErrorFoundForSurface), {
              message: "Surface errors discovered",
              pb: Object.assign(Object.assign({}, a.qCO.ErrorFoundForSurface.pb), {
                customMessage: "Error with surface: " + u._l.MSNNewsCoachmark + " Code: " +
e.code + " Message: " + e.msg
              })
           }))
         }
         )),
         !1): (d.k.log(`IrisHandler: Iris surface not found for the campaign: ${e}`),
       static extractCoachmarkCreativeMessages(e, t) {
         const i = [];
         return e && e.content && e.content.cm && !e.content.rewards && e.telemetry &&
e.creativeld && t && e.content.cm.forEach((o=>{
           n = Object.assign(Object.assign({}, o), {
              ctaList: o.cta,
              showPointer: !("true" === o.disablePointer),
              frequency: Number(e.content.frequency),
              frequencyInterval: Number(e.content.frequencyInterval),
              ecsFeatureFlags: e.content.ecsFeatureFlags,
              isEcsExperiment: "true" === e.content.isEcsExperiment,
              creativeld: e.creativeld,
              creativeName: e.creativeName,
              creativeNamespace: e.creativeNamespace,
              storageInfo: e.storageInfo,
              eventUrl: e.telemetry,
              positionId: t,
              coachmarkSource: r.jX.Iris
           }),
           i.push(n)
         }
         )),
       }
    var m = i(12574);
    class v extends c.e {
       addCoachmark(e, t=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           let i = !1;
           if (yield(0,
           m.XA)(t)) {
              const t = r.kE.extractMessages(e);
              if (!t || 0 === t.length)
                return !1;
              const n = new Promise((e=>{
                s.$.updateCoachmarkVisibleStatus.registerObserver((()=>{
                  i = this.getCurrentState().isCoachmarkOnScreen,
                   e()
                }
                ))
```

```
}
              ));
              s.$.addCoachmark.getActionSender(this).send(t),
            }
            return i
         }
         ))
       }
       reportEvent(e, t, i, n, r) {
         e?t?e!== o.R.Action || i?f.fireIrisBeacon(e, t, i, n, r):
h.i.trackAppErrorEvent(Object.assign(Object.assign({}), a.qCO.IrisActionUndefined), {
            message: "Iris action undefined",
            pb: Object.assign(Object.assign({}, a.qCO.EventTypeUndefined.pb), {
              customMessage: `Error reporting iris beacons eventType: ${e}, telemetryInfo:
${JSON.stringify(t)}, irisAction: ${i}, creativeId: ${n}, positionId: ${r}`
         })) : h.i.trackAppErrorEvent(Object.assign(Object.assign({}),
a.qCO.TelemetryInfoUndefined), {
            message: "Iris telemetry info not found",
            pb: Object.assign(Object.assign({}, a.qCO.EventTypeUndefined.pb), {
              customMessage: `Error reporting iris beacons eventType: ${e}, telemetryInfo:
${JSON.stringify(t)}, irisAction: ${i}, creativeld: ${n}, positionId: ${r}`
         })): h.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.qCO.EventTypeUndefined), {
            message: "Event type is undefined",
            pb: Object.assign(Object.assign({}, a.qCO.EventTypeUndefined.pb), {
              customMessage: `Error reporting iris beacons eventType: ${e}, telemetryInfo:
${JSON.stringify(t)}, irisAction: ${i}, creativeId: ${n}, positionId: ${r}`
            })
         }))
       }
       getCoachmarks(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            return yield f.getCoachmarksFromDataConnector(e)
         }
         ))
       }
    }
  },
  21343: function(e, t, i) {
    "use strict";
    i.d(t, {
       W: function() {
         return o
       }
    });
    var n = i(30856)
      r = i(29993);
    class o {
       reduce(e, t) {
         if (!e)
            return {
              coachmarkMessages: void 0,
              isCoachmarkOnScreen: void 0,
              coachmarkHeight: void 0,
```

```
coachmarkName: void 0
         };
       if (!t)
         return e;
       let i, o = !1;
       return o = o || n.G.handleAction(t, r.$.addCoachmark, (t=>{
         i = Object.assign(Object.assign({}, e), {
            coachmarkMessages: t
         })
       }
       )),
       o = o || n.G.handleAction(t, r.$.updateCoachmarkHeight, (t=>{
         i = Object.assign(Object.assign({}, e), {
            coachmarkHeight: t
         })
       }
       )),
       o = o | | n.G.handleAction(t, r.$.updateCoachmarkName, (t=>{
         i = Object.assign(Object.assign({}, e), {
            coachmarkName: t
         })
       }
       )),
       o = o || n.G.handleAction(t, r.$.updateCoachmarkVisibleStatus, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isCoachmarkOnScreen: t
         })
       }
       )),
      i || e
    }
  }
},
73231: function(e, t, i) {
  "use strict";
  i.d(t, {
    HJ: function() {
       return o
    M_: function() {
       return r
    },
    dm: function() {
       return a
    },
    jX: function() {
       return s
    kE: function() {
       return I
    },
    ur: function() {
       return n
    }
  });
  var n, r, o, s, a, c = i(26415), d = i(38130);
  !function(e) {
```

```
e.Above = "Above".
       e.Below = "Below",
       e.Left = "Left",
       e.Right = "Right"
    (n | (n = {})),
    function(e) {
       e.Adjacent = "Adjacent",
       e.Center = "Center",
       e.Opposite = "Opposite"
    (r | (r = {})),
    function(e) {
       e.TopStart = "TopStart",
       e.TopEnd = "TopEnd",
       e.BottomStart = "BottomStart",
       e.BottomEnd = "BottomEnd"
    (o | (o = {})),
    function(e) {
       e.Iris = "Iris",
       e.Experience = "Experience"
    (s | (s = {})),
    function(e) {
       e.Small = "Small",
       e.Medium = "Medium",
       e.Large = "Large"
    (a \mid (a = {}));
    class I {
       static extractMessages(e) {
         const t = new Array;
         return e ? (e.forEach((e=>{
           l.hasMessageData(e) ? (i = l.mapMessageResponseForProps(e),
           t.push(i)): d.i.trackAppErrorEvent(Object.assign(Object.assign({}),
c.qCO.InvalidCoachmarkMessage), {
              message: `Coachmark message passed is invalid or malformed: coachmark:
${e.name}`,
              pb: Object.assign(Object.assign({}, c.qCO.InvalidCoachmarkMessage.pb), {
                customMessage: `creativeld: ${e.creativeld} positionId: ${e.positionId} Malformed
coachmark message: ${JSON.stringify(e)}`
              })
           }))
         }
         )),
         t): t
      }
       static hasMessageData(e) {
         return null != (e && (e.targetElement && e.position || e.nonTargetPlacement) && e.headline
&& e.leadText && e.timeoutMilliseconds && e.coachmarkSource)
       static mapMessageResponseForProps(e) {
         if (!e)
           return null;
           actionPauseInMs: e.actionPauseInMs,
           body: e.leadText,
           ctaList: e.ctaList,
           showPointer: e.showPointer,
           coachmarkSize: l.getDisplayType(e.displayType),
```

```
floatingPosition: e.nonTargetPlacement &&
l.getNonTargetPlacement(e.nonTargetPlacement),
           head: e.headline,
           leadImage: e.leadImage,
           leadImageAltText: e.leadImageAltText,
           mainImage: e.mainImage,
           mainImageAltText: e.mainImageAltText,
           name: e.name,
           pointerPosition: e.pointerPlacement && I.getPointerPosition(e.pointerPlacement),
           coachmarkPosition: e.position && I.getPlacement(e.position),
           showDismissalX: e.displayDismissX,
           targetElement: e.targetElement,
           timeoutInMs: e.timeoutMilliseconds,
           zIndex: 1,
           ecsFeatureFlags: e.ecsFeatureFlags,
           isEcsExperiment: e.isEcsExperiment,
           creativeld: e.creativeld,
           creativeNamespace: e.creativeNamespace,
           rewardsInfo: e.rewardsInfo,
           eventUrl: e.eventUrl? e.eventUrl: void 0,
           positionId: e.positionId,
           coachmarkSource: e.coachmarkSource
         }
      }
       static getPointerPosition(e) {
         switch (r[e]) {
         case r.Adjacent:
           return r.Adjacent;
         case r.Center:
           return r.Center;
         case r.Opposite:
           return r.Opposite;
         default:
           return null
         }
       static getPlacement(e) {
         switch (n[e]) {
         case n.Above:
           return n.Above;
         case n.Below:
           return n.Below;
         case n.Left:
           return n.Left;
         case n.Right:
           return n.Right;
         default:
           return null
         }
       static getDisplayType(e) {
         switch (a[e]) {
         case a.Small:
           return a.Small:
         case a.Medium:
           return a.Medium;
         case a.Large:
```

```
return a.Large;
       default:
         return a.Medium
       }
    }
    static getNonTargetPlacement(e) {
       switch (e) {
       case o.TopStart:
         return o.TopStart;
       case o.TopEnd:
         return o.TopEnd;
       case o.BottomStart:
         return o.BottomStart;
       case o.BottomEnd:
         return o.BottomEnd;
       default:
         return null
       }
    }
  }
38130: function(e, t, i) {
  "use strict";
  i.d(t, {
    i: function() {
       return r
    }
  });
  var n = i(65135);
  class r {
    static registerTrackAppErrorEventCallback(e) {
       e && (this.trackAppErrorEventCallback = e)
    }
    static trackAppErrorEvent(e) {
       this.trackAppErrorEventCallback && this.trackAppErrorEventCallback(e)
  }
  r.trackAppErrorEventCallback = e=>{
    n.M.sendAppErrorEvent(e)
  }
},
65974: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    A: function() {
       return n
    }
  }),
  function(e) {
     e.Chrome = "chrome",
    e.Chromium = "chromium",
    e.Edge = "edge",
    e.EdgeChromium = "edgeChromium",
    e.Firefox = "firefox",
    e.InternetExplorer = "internetExplorer",
    e.Safari = "safari"
```

```
(n || (n = {}))
},
69973: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    p: function() {
       return n
    }
  }),
  function(e) {
     e.Desktop = "desktop",
     e.Phone = "phone",
     e.Tablet = "tablet"
  (n || (n = {}))
},
20126: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     Q: function() {
       return n
    }
  }),
  function(e) {
    e.Android = "android",
     e.los = "ios",
    e.Linux = "linux",
    e.Macos = "macos",
    e.Windows = "windows",
     e.Xbox = "xbox"
  (n | (n = {}))
},
57967: function(e, t, i) {
  "use strict";
  i.d(t, {
    Fe: function() {
       return I
    W1: function() {
       return a
    },
    Wc: function() {
       return c
    },
    r7: function() {
       return s
    yL: function() {
       return d
    }
  });
  var n = i(79664);
  const r = n.z.Alert
   , o = {
    build: ""
  };
```

```
function s(e) {
  Object.assign(o, e)
}
const a = {
  IndexedDbWriteFailed: {
     id: 22010,
     severity: r,
     pb: o
  },
  IndexedDbReadFailed: {
     id: 22011,
     severity: r,
     pb: o
  },
  CrsFetchError: {
     id: 22012,
     severity: r,
     pb: o
  },
  ReceivedConfigFromCdnAsCrsFetchFailed: {
     id: 22013,
     severity: r,
     pb: o
  },
  GetConfigException: {
     id: 22014,
     severity: n.z.Critical,
     pb: o
  },
  IndexedDbBulkReadFailed: {
     id: 22015,
     severity: r,
    pb: o
  },
  IndexedDbFailedToRemoveCachedConfig: {
     id: 22016,
     severity: r,
     pb: o
  IndexedDbFailedToClearAllCachedConfigs: {
     id: 22017,
     severity: r,
     pb: o
  },
  RenderCachePurgedDueToChangesInConfig: {
     id: 22018,
     severity: n.z.NoAlert,
     pb: o
  },
  FailedToPurgeRenderCache: {
     id: 22019,
     severity: r,
     pb: o
  },
  RefreshConfigCacheFailed: {
     id: 22020,
     severity: r,
```

```
pb: o
    },
    IndexedDbInitFailed: {
       id: 22021,
       severity: r,
       pb: o
    },
     DifferentCbid: {
       id: 22022,
       severity: n.z.NoAlert,
       pb: o
    },
    PrgFlightLsWriteError: {
       id: 22023,
       severity: n.z.NoAlert,
       pb: o
    },
    PrgFlightLsReadError: {
       id: 22024,
       severity: n.z.NoAlert,
       pb: o
    }
  }
   , c = (n.z.NoAlert,
  n.z.NoAlert,
    id: 22027,
    severity: n.z.Critical,
     pb: o
  })
   , d = (n.z.Critical,
  n.z.Critical,
  {
    id: 22031,
     severity: r,
     pb: o
  })
   , I = {
    RecursiveGetFailed: {
       id: 22050,
       severity: r,
       pb: o
     BlobFetchReturnedNull: {
       id: 22051,
       severity: n.z.NoAlert,
       pb: o
    }
  };
  n.z.NoAlert,
  n.z.NoAlert,
  n.z.HighImpact
12090: function(e, t, i) {
  "use strict";
  i.d(t, {
    _: function() {
```

```
return a
       },
       h: function() {
          return c
       }
    });
     var n = i(99502)
      , r = i(20651)
      , o = i(84289)
      s = i(84925);
     function a(e, t, i, n) {
       return {
          [e]: c(t, i, n)
       }
     function c(e, t, i) {
       return Object.assign(Object.assign({}, (0,
       o.NU)(e, t, Object.assign(Object.assign({}), (0,
       s.sz)("instanceId", "Experience Instance", "The instance id of the child experience", null, null,
r.Zn)), {
          configRef: Object.assign(Object.assign({}), (0,
          o.NU) ("Git config reference", "Git file based config ref info",
Object.assign(Object.assign(Object.assign({}), (0,
          s.sz)("experienceType", "Experience type", "The Peregrine experience type", i, null, r.Bt)),
(0,
          s.sz) ("instanceSrc", "Experience instance name", "The name that uniquely identifies this
experience instance", null, null, r.Q1)), (0,
          s.sz)("sharedNs", "Shared namespace", "Optional shared namespace for this reference",
null, null, r.Q1)), ["experienceType", "instanceSrc"])), {
            [n.a.additionalProperties]: !1
       }), ["instanceId", "configRef"])), {
          [n.a.additionalProperties]: !1
       })
    }
  },
  20651: function(e, t, i) {
     "use strict";
    i.d(t, {
       Bt: function() {
          return s
       },
       Q1: function() {
          return r
       },
       Zn: function() {
          return o
       }
    });
     const n = "a-zA-Z0-9_-"
      , r = ^{n}[\{n\}] + 
      , o = `^(cms/api/amp/experienceConfigIndex/[${n}]+|[${n}]+|)$`
      s = \text{"}^{A-Z}[a-zA-Z]+(?:V[0-9])?"
  },
  99502: function(e, t, i) {
     "use strict";
     var n, r;
```

```
i.d(t, {
     X: function() {
       return n
     },
     a: function() {
       return r
     }
  }),
  function(e) {
     e.object = "object",
     e.string = "string",
     e.number = "number",
     e.boolean = "boolean",
     e.array = "array",
     e.null = "null"
  (n \mid (n = \{\})),
  function(e) {
     e.anyOf = "anyOf",
     e.additionalProperties = "additionalProperties",
     e.const = "const",
     e.default = "default",
     e.description = "description",
     e.enum = "enum",
     e.filter = "filter",
     e.id = "id",
     e.items = "items",
     e.oneOf = "oneOf",
     e.pattern = "pattern",
     e.properties = "properties",
     e.propertyNames = "propertyNames",
     e.required = "required",
     e.title = "title",
     e.type = "type"
  (r || (r = {}))
},
64690: function(e, t, i) {
  "use strict";
  i.d(t, {
     e: function() {
       return r
     }
  });
  var n = i(84289);
  const r = (e,t,i,r,o) = > \{
     const s = (0,
     n.NU)(e, t, i, r, o);
     return Object.assign(Object.assign({}, s), {
       $schema: "http://json-schema.org/schema#"
     })
  }
12517: function(e, t, i) {
  "use strict";
  i.d(t, {
     u: function() {
       return a
```

```
}
    });
     var n = i(84289)
      r = i(84925)
      , o = i(29460);
     function s(e) {
       const t = Object.keys(e)
         , i = {};
       for (const a of t)
          "object" == typeof e[a] ? Object.assign(i, (0,
          n.ii)(a, (0,
          o.Z)(a), (0,
          o.Z)(a), s(e[a]), Object.keys(e[a]))): Object.assign(i, (0,
          r.sz)(a, (0,
          o.Z)(a), e[a]));
       return i
    }
     const a = (e,t) = >
       const i = Object.keys(e)
         , r = t?i.filter((e=>!t.includes(e))):i;
       return (0,
       n.ii) ("localizedStrings", "Localization Strings", "All localized string values for the experience",
s(e), r)
    }
  },
  55492: function(e, t, i) {
     "use strict";
     i.d(t, {
        $H: function() {
          return o
       },
       nw: function() {
          return s
       }
    });
     var n = i(99502)
      r = i(37969);
     const o = () = >({
        [n.a.type]: n.X.null,
        [n.a.title]: "Delete value",
        [n.a.description]: "Delete value via NULL override"
    })
      , s = e = > {
       const t = Object.keys(e)[0]
         , i = e[t]
         , {title: n, description: s} = i;
       return (0,
       r.pF)(t, n, s, [i, o()])
    }
  37969: function(e, t, i) {
     "use strict";
    i.d(t, {
       RQ: function() {
          return r
       },
       pF: function() {
```

```
return o
       }
    });
     var n = i(99502);
     const r = (e,t,i) = > ({
        [n.a.title]: e,
        [n.a.description]: t || e,
        [n.a.oneOf]: i
    })
      , o = (e,t,i,n) = > ({
       [e]: Object.assign({}, r(t, i, n))
    })
  },
  81277: function(e, t, i) {
     "use strict";
    i.d(t, {
        Z: function() {
          return d
       },
       d: function() {
          return I
    });
     var n = i(12090)
      , r = i(84289)
      , o = i(37969)
      s = i(99502)
      , a = i(84925)
      , c = i(20651);
     const d = (e,t,i,n) = > ({
        [e]: Object.assign({}, I(t, i, n))
    })
      , I = (e,t,i) = > (0,
     o.RQ)(e, t, [Object.assign(Object.assign({}), (0,
     r.NU)(e, t, Object.assign(Object.assign(Object.assign({}), (0,
     a.sz)("experienceType", "Experience Type", "The Peregrine experience type", i)), (0,
     a.sz) ("instanceId", "Experience Instance", "The instance id of the child experience", null, null,
c.Zn)), (0,
     a.sz) ("href", "Experience Config Index", "The experience config index href for the child
experience")), ["experienceType", "instanceId", "href"])), {
       [s.a.additionalProperties]: !1
    }), (0,
     n.h)(e, t, i)])
  },
  84289: function(e, t, i) {
     "use strict";
    i.d(t, {
        $s: function() {
          return r
       },
       G: function() {
          return a
       JJ: function() {
          return c
       },
       NU: function() {
```

```
return d
  },
  iF: function() {
     return o
  },
  ii: function() {
     return I
});
var n = i(99502);
const r = (e,t,i) = > ({
   [n.a.title]: e,
   [n.a.type]: n.X.array,
   [n.a.description]: t || e,
   [n.a.items]: i
})
 , o = (e,t,i,n) = > ({
   [e]: Object.assign({}, r(t, i, n))
})
 , s = (e,t,i,r) = >{
  const o = i \&\& i.length > 0 ? {
     [n.a.enum]: i
  }: null
    , s = r ? {
     [n.a.default]: r
  } : null;
  return Object.assign(Object.assign({
     [n.a.title]: e,
     [n.a.type]: n.X.number,
     [n.a.description]: t || e
  }, o), s)
}
 , a = (e,t,i,n,r) = > ({
   [e]: Object.assign({}, s(t, i, n, r))
 , c = (e,t,i,r,o) = > {
  const s = r ? {
     [n.a.default]: r
  }: null
    , a = o ? {
     [n.a.enum]: [o]
  } : null;
  return {
     [e]: Object.assign(Object.assign({
        [n.a.title]: t,
        [n.a.type]: n.X.boolean,
        [n.a.description]: i || t
     }, s), a)
  }
 , d = (e,t,i,r,o) = > {
  const s = r ? {
     [n.a.required]: r
  } : null;
  return Object.assign(Object.assign({
     [n.a.title]: e,
     [n.a.type]: n.X.object,
```

```
[n.a.description]: t || e,
        [n.a.properties]: i
     }, s), o || {})
  }
    , I = (e,t,i,n,r,o) = > ({
     [e]: Object.assign({}, d(t, i, n, r, o))
  })
},
84925: function(e, t, i) {
  "use strict";
  i.d(t, {
     NG: function() {
        return r
     },
     TV: function() {
        return a
     },
     IH: function() {
        return s
     },
     sz: function() {
        return o
     }
  });
  var n = i(99502);
  const r = (e,t,i,r,o) = > \{
     const s = i \&\& i.length > 0 ? {
        [n.a.enum]: i
     }: null
      , a = r ? {
        [n.a.default]: r
     }: null
      , c = o ? {
        [n.a.pattern]: o
     } : null;
     return Object.assign(Object.assign(Object.assign({
        [n.a.title]: e,
        [n.a.type]: n.X.string,
        [n.a.description]: t || e
     }, s), a), c)
  }
    , o = (e,t,i,n,o,s) = > ({
     [e]: Object.assign({}, r(t, i, n, o, s))
    , s = (e,t,i,n) = > ({
     [e]: Object.assign({}, r(t, i, n, void 0))
  })
    , a = (e,t,i,n) = > ({
     [e]: Object.assign({}, r(t, i, void 0, void 0, n))
  })
},
21712: function(e, t, i) {
  "use strict";
  i.d(t, {
     id: function() {
        return n
     },
```

```
ks: function() {
       return o
    },
    pA: function() {
       return r
    }
  });
  const n = "MSCC"
   , r = "MUID"
   , o = "eupubconsent-v2"
},
37299: function(e, t, i) {
  "use strict";
  i.d(t, {
    e: function() {
       return r
    },
    n: function() {
       return n
    }
  });
  const n = "consent-banner-container"
   , r = "onetrust-sdk"
71443: function(e, t, i) {
  "use strict";
  i.d(t, {
     C: function() {
       return n
    },
    H: function() {
       return r
    }
  });
  const n = "consent.onetrust"
   , r = "widgetHost.cookieConsent"
},
29815: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    i: function() {
       return n
    }
  }),
  function(e) {
     e.MSCCBanner = "mscc",
     e.OneTrustBanner = "onetrust",
     e.WidgetHost = "widgethost",
     e.None = "none"
  (n || (n = {}))
},
72344: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    _: function() {
```

```
return n
    }
  }),
  function(e) {
    e[e.Unknown = 0] = "Unknown",
     e[e.Required = 1] = "Required",
     e[e.NotRequired = 2] = "NotRequired"
  (n || (n = {}))
},
85497: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     o: function() {
       return n
    }
  }),
  function(e) {
     e.Essential = "ES",
     e.Advertising = "AD",
     e.SocialMedia = "SM",
     e.ThirdPartyAnalytics = "AL"
  (n || (n = {}))
},
42640: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    Q: function() {
       return n
    }
  }),
  function(e) {
     e.C0001 = "C0001",
     e.C0002 = "C0002",
     e.C0003 = "C0003",
     e.C0004 = "C0004"
  (n || (n = {}))
},
76668: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    f: function() {
       return n
    }
  }),
  function(e) {
    e.Lax = "lax",
     e.Strict = "strict",
     e.None = "none"
  (n || (n = {}))
},
35357: function(e, t, i) {
  "use strict";
  i.d(t, {
    hl: function() {
```

```
return I
    },
    iF: function() {
       return d
    },
    o4: function() {
       return a
    },
    rv: function() {
       return c
    }
  });
  var n = i(37299)
   , r = i(21712)
   , o = i(33379)
   , s = i(9344);
  function a() {
    return (0,
    o.N)() && null != document.getElementById(n.n)
  function c() {
    return a() && null === (0,
    s.ej)(r.id)
  function d() {
    return (0,
    o.N)() && null != document.getElementById(n.e)
  }
  function I() {
    return d() && null === (0,
    s.ej)(r.ks)
  }
},
52144: function(e, t, i) {
  "use strict";
  i.d(t, {
    A: function() {
       return s
    U: function() {
       return n
    }
  var n, r = i(72344), o = i(59049);
  !function(e) {
    e[e.Initialized = 1] = "Initialized",
    e[e.CookieConsentProvider = 2] = "CookieConsentProvider",
    e[e.CookieConsentStatus = 3] = "CookieConsentStatus",
     e[e.ActiveCookieCategories = 4] = "ActiveCookieCategories"
  (n | (n = {}));
  const s = new o.v("CookieManagementStateKey");
  s.set(n.Initialized, !1),
  s.set(n.CookieConsentStatus, r._.Unknown)
},
36478: function(e, t, i) {
  "use strict";
  i.d(t, {
```

```
Q: function() {
         return p
       }
    });
     var n = i(42640)
     , r = i(85497);
     const o = {
       [n.Q.C0001]: r.o.Essential,
       [n.Q.C0002]: r.o.Advertising,
       [n.Q.C0003]: r.o.SocialMedia,
       [n.Q.C0004]: r.o.ThirdPartyAnalytics
    };
     var s = i(29815)
      , a = i(72344)
      , c = i(71443)
      d = i(52144)
      I = i(35357)
      u = i(33379);
     function p(e) {
       if (d.A.get(d.U.Initialized))
         return;
       let t = s.i.None
        , i = a._.NotRequired;
       (0,
       u.N)() && (e && e.required? (t = s.i.WidgetHost,
       i = e.categories ? a._.NotRequired : a._.Required,
       g(e.categories),
       window.addEventListener(c.H, (e=>g(e.detail)))): (0,
       I.o4)()? (t = s.i.MSCCBanner,
       i = (0,
       I.rv)() ? a._.Required : a._.NotRequired,
       i === a._.Required ? d.A.set(d.U.ActiveCookieCategories, [r.o.Essential]) :
d.A.set(d.U.ActiveCookieCategories, [...Object.values(r.o)])): (0,
       I.iF)() && (t = s.i.OneTrustBanner,
       i = (0,
       I.hl)()? a._.Required: a._.NotRequired,
       h(),
       window.addEventListener(c.C, h))),
       d.A.set(d.U.CookieConsentStatus, i),
       d.A.set(d.U.CookieConsentProvider, t),
       d.A.set(d.U.Initialized, !0)
    }
     function g(e) {
       const t = e && Object.keys(e).filter((t=>Object.values(r.o).includes(t) && 1 === e[t])) || new
Array;
       t.includes(r.o.Essential) || t.unshift(r.o.Essential),
       d.A.set(d.U.ActiveCookieCategories, t)
     function h() {
       const e = window.OnetrustActiveGroups
        , t = e && e.trim().split(",").filter((e=>{
         const t = e \&\& e.trim();
         return Object.values(n.Q).includes(t)
       )).map((e=>{
         const t = e.trim();
          return o[t]
```

```
}
      )) || new Array;
      t.includes(r.o.Essential) || t.unshift(r.o.Essential),
       d.A.set(d.U.ActiveCookieCategories, t)
    }
  },
  9344: function(e, t, i) {
    "use strict":
    i.d(t, {
       ej: function() {
         return m
      iG: function() {
         return v
      },
       sq: function() {
         return b
      }
    });
    var n = i(85497);
    const r = {
       [n.o.Essential]: ["ANON", "ANONCKNM", "APP_ANON", "BFB", "BFBUSR", "DefaultLocation",
"Edgecac", "FreWv", "GalleryMode", "MC1", "MS0", "MSCC", "MSFPC", "MSNRPSAuth",
"MSNRPSSecAuth", "MSPRequ", "MUID", "MUIDB", "MicrosoftApplicationsTelemetryDeviceId",
"OSAT", "OSATE", "OptanonAlertBoxClosed", "OptanonConsent", "OvrlyTrf", "PreferencesMsn", "RC",
"RUM", "RecentStocks", "SRCHD", "SRCHHPGUSR", "SRCHUID", "SRCHUSR", "Sample", "TOptOut",
"UMH2E", "WLMMAC", "_EDGE_S", "_EDGE_V", "_SS", "_U", "_cb", "_cb_ls", "_cb_svref", "aace", "ace",
"ahs-dismissed", "ahs-installed", "ahs-showings", "ai_session", "at", "at-bing", "bcookie",
"bingimage", "bwssoc", "cac", "cb", "cbypass", "cfrecnt", "child", "cmdisp", "cmwr", "currentaccount",
"ddlcur", "df", "ecasession", "eub", "eupubconsent", "eupubconsent-v2", "gfrecnt", "hidebn",
"i18next", "ipt", "ipv6", "isdomainmigrated", "lh", "lt", "marketPref", "mktreset", "mniotd", "mnmarket",
"msaOptout", "msaoptout", "nactk", "no_read_more", "ntps", "numac", "orfc_feeds", "pbmi", "pglt-
edgeChromium-dhp", "pglt-edgeChromium-ntp", "pglt-microsoftNews-msnews", "pglt-
microsoftNews-startpage", "pop", "refresh-reason", "sbc-dismissed", "sbc-installed", "sbc-
showings", "smd", "sptmarket", "timeZoneOffsetInMins", "uaid", "videoCookiesLastCategory",
"videoerrorcount", "vjsusrpref", "w10rp", "w10rpls", "weaDetectLocation",
"weaPeregrineDegreeType", "weaPeregrineDetectLocation", "weaPeregrineFavoriteLocations",
"weaPeregrineHomeLocation", "weaPeregrineHomeLocationBackup",
"weaPeregrineRecentLocations", "weaSpartanDegreeType", "weaSpartanFavoriteLocations",
"weaSpartanHomeLocation", "weaSpartanRecentLocations"],
       [n.o.Advertising]: ["BizoID", "adsIrid", "dub_downlevel", "eAPID", "ecadprovider", "ecisession",
"ecmsession", "ecsession"],
       [n.o.SocialMedia]: ["promptDisplayCount"],
       [n.o.ThirdPartyAnalytics]: []
    };
    var o = i(21712)
     s = i(29815)
     , a = i(72344)
     , c = i(76668)
     d = i(26415)
     I = i(52144)
     u = i(12884)
     p = i(33379)
     , g = i(65135);
    const h = ["at", "at-bing", "eupubconsent-v2", "lt", "MSNRPSSecAuth", "OSAT"]
     , f = [";", ",", " "];
    function m(e) {
```

```
const t = (0,
       u.G8)();
       if (t) {
          const i = new RegExp("\\b" + e + "\\s*=\\s*([^{\cdot};]*)","i").exec(t);
          return i && i.length > 1 ? i[1] : null
       }
       return null
    function v() {
       return m(o.pA)
    function b(e, t, i, o, u, m, v) {
       try {
          if (!I.A.get(I.U.Initialized))
            return g.M.sendAppErrorEvent(d.IIV),
            !1;
          if (void 0 === i || i > 0) {
            if (!function(e) {
               if (!(0,
               p.N)())
                 return !1;
               const t = I.A.get(I.U.CookieConsentStatus)
                , i = I.A.get(I.U.CookieConsentProvider)
                , o = I.A.get(I.U.ActiveCookieCategories);
               let c = !1;
               switch (i) {
               case s.i.MSCCBanner:
               case s.i.OneTrustBanner:
               case s.i.WidgetHost:
                 c = function(e, t) {
                    for (const i of t) {
                      if (r[i].includes(e))
                         return !0
                    }
                    let i = !1;
                    const o = Object.keys(r).filter((e=>!t.includes(n.o[e])));
                    for (const t of o) {
                      if (r[t].includes(e)) {
                         i = !0;
                         break
                      }
                    }
                    i || g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.sGX), {
                      message: `Attempting to write a cookie: "${e}" not present in the cookie
category mapping.
                    }));
                    return !1
                 }(e, o);
                 break;
               default:
                 c = t === a._.NotRequired,
                 c || g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.fU5), {
                    message: `Consent status should be '2' (NotRequired), but is set to '${t}'`
                 }))
               }
               return c
            }(e))
```

```
return !1:
            if (null == t)
              return g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.AvP), {
                 message: `Cookie value is being set to either 'undefined' or 'null'. cookie name:
"${e}", cookie value: "${t}"`
              })),
              !1;
            const o = typeof t;
            "string" !== o && (t = JSON.stringify(t),
            g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.bAs), {
              message: `Cookie value is not of string type. observed type: "${o}". cookie name:
"${e}"`
            })));
            for (const i of f)
              if (e.indexOf(i) > -1 || t.indexOf(i) > -1)
                 return g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.AvP), {
                   message: `Cookie name and/or value contains invalid character: '${i}'. cookie
name: "${e}"`
                 })),
                 !1;
            i > 365 && g.M.sendAppErrorEvent(Object.assign(Object.assign({}, d.Vwf), {
              message: `Cookie expiration time: ${i} days is greater than suggested max duration of
365 days (1 year). cookie name: "${e}"`
            }));
            const c = e.length + (t && t.length || 0);
            c > 1e3 && !h.includes(e) && g.M.sendAppErrorEvent(Object.assign(Object.assign({}),
d.HFn), {
              message: `Cookie size: "${c} Bytes" is too big (> 1000 Bytes). cookie name: "${e}"`
            }))
         }
         return function(e, t, i, n, r, o, s) {
            let a;
            const d = [e, "=", t];
            if (i < 0)
              a = "Fri, 31 Dec 1999 23:59:59 GMT";
            else if (i) {
              const e = new Date;
              e.setTime(e.getTime() + 864e5 * i),
              a = e.toUTCString()
            }
            a && d.push(";expires=", a);
            n && d.push(";domain=", n);
            r && d.push(";path=", r);
            o && d.push(";secure");
            s && s !== c.f.Lax && (d.push(";samesite=", s.toString()),
            s !== c.f.None || o || d.push(";secure"));
            document && (document.cookie = d.join(""))
         }(e, t, i, o, u, m, v),
         !0
       } catch (t) {
         return g.M.sendAppErrorEvent(Object.assign(Object.assign({}), d.sX$), {
            message: `trySetCookie() failed with error: "${t.message}". cookie name: "${e}"`
         })),
         !1
      }
    }
  },
```

```
68679: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     C: function() {
       return n
     }
  }),
  function(e) {
     e[e.Exceptional = 0] = "Exceptional",
     e[e.Fallback = 1] = "Fallback"
  (n | (n = {}))
},
79664: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     z: function() {
       return n
     }
  }),
  function(e) {
     e[e.Alert = 0] = "Alert",
     e[e.NoAlert = 1] = "NoAlert",
     e[e.HighImpact = 2] = "HighImpact",
     e[e.Critical = 3] = "Critical"
  (n || (n = {}))
},
63045: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
     w: function() {
       return n
     }
  }),
  function(e) {
     e[e.Production = 0] = "Production",
     e[e.Local = 1] = "Local"
  (n || (n = {}))
},
49972: function(e, t, i) {
  "use strict";
  function n(e, t) {
     if (e instanceof Error) {
       const i = e.toString();
       return t && e.stack? `${i}, Stack: ${e.stack}`:i
     return "string" == typeof e ? e : function(e) {
       try {
          return JSON.stringify(e)
       } catch (e) {
          return ""
       }
     }(e)
  }
  i.d(t, {
```

```
n: function() {
          return n
       }
    })
  },
  76323: function(e, t, i) {
     "use strict";
     function n(e) {
       let t, i = !1;
       const n = function() {
          return i || (i = !0,
          t = e()),
       };
       return n.cache = {
          clear: ()=>{
            i = !1,
            t = void 0
          }
       },
       n
     }
    i.d(t, {
       p: function() {
          return n
       }
    })
  },
  66213: function(e, t, i) {
     "use strict";
    i.d(t, {
       jG: function() {
          return M
       },
       Yq: function() {
          return x
       }
     var n, r = i(12108), o = i(33799), s = i(83097), a = i(26415), c = i(22704), d = i(68848), l = i(68848)
i(2040), u = i(5633), p = i(9313), g = i(75970), h = i(12884), f = i(33379), m = i(53578), v = i(12884)
i(23401);
     !function(e) {
       e.App = "app",
       e.Web = "web"
     (n | (n = {}));
     var b = i(58155)
      y = i(88352)
      , C = i(54804)
      , S = i(79022)
      , w = i(46336)
      T = i(92162)
      , k = i(63045)
      , O = i(57967)
      , E = i(72303)
      A = i(9344)
      , I = i(82530);
     class P {
```

```
constructor(e, t, i) {
         this.initializeAppEnvironment(e, t, i)
      }
       get Ecasession() {
         return void 0 === this.ecasession && (this.ecasession = (0,
         A.ej) ("ecasession") | | "init"),
         this.ecasession
       get BrowserOptOut() {
         return void 0 === this.browserOptOut && (this.browserOptOut = "1" === (0,
         A.ej)("TOptOut")),
         this.browserOptOut
       get WpoData() {
         return this.wpoData
       set WpoData(e) {
         this.wpoData = e,
         this.addWpoFlights()
       get isMobile() {
         var e;
         return "phone" === (null === (e = C.Al.ClientSettings) || void 0 === e ? void 0 :
e.deviceFormFactor)
       get ActivityId() {
         return this.activityId
      }
       set ActivityId(e) {
         this.activityId = e,
         C.Al.ClientSettings = Object.assign(Object.assign({}, C.Al.ClientSettings), {
           aid: e
         })
      }
       get EnvironmentConfigUrl() {
         const e = new URL("",this.environmentConfigUrl);
         "dev" === new URLSearchParams((0,
         h.zp)()).get("env") && e.searchParams.set("env.config", "dev");
         const t = new URLSearchParams((0,
         h.zp)()).get("env.config");
         return t && e.searchParams.set("env.config", t),
         е
       get ContentServiceUrlBase() {
         const e = new URL("",this.contentServiceUrlBase);
         "dev" === new URLSearchParams((0,
         h.zp)()).get("env") && e.searchParams.set("env.content", "dev");
         const t = new URLSearchParams((0,
         h.zp)()).get("env.content");
         return t && e.searchParams.set("env.content", t),
         е
       get CurrentRequestTargetScope() {
         return this.currentRequestTargetScope
       set CurrentRequestTargetScope(e) {
         this.currentRequestTargetScope = e
```

```
}
       get LocaleContentMarket() {
         var e, t, i;
         return (0,
         d.H)(C.Al.ClientSettings && C.Al.ClientSettings.locale) || (null === (t = null === (e =
this.currentRequestTargetScope) || void 0 === e ? void 0 : e.locale) || void 0 === t ? void 0 :
t.content) || (null === (i = this.currentRequestTargetScope) || void 0 === i ? void 0 : i.locale)
       get LocaleDisplayLanguage() {
         return (0,
         d.H) (C.Al.ClientSettings && C.Al.ClientSettings.locale, !0) || this.LocaleContentMarket
       get LocaleContentMarketString() {
         const e = this.LocaleContentMarket;
         return e && e.language && e.market ? (0,
         d.p)(e):""
       get LocaleDisplayLanguageString() {
         const e = this.LocaleDisplayLanguage;
         return e && e.language && e.market ? (0,
         d.p)(e):""
       get CurrentMarket() {
         return this.currentMarket
       set CurrentMarket(e) {
         this.currentMarket = e
       }
       get EnableFiveColLayout() {
         return this.enableFiveColLayout
       set EnableFiveColLayout(e) {
         this.enableFiveColLayout = e
       get EnableSixColLayout() {
         return this.enableSixColLayout
       set EnableSixColLayout(e) {
         this.enableSixColLayout = e
       get Environment() {
         return this.environment
       set Environment(e) {
         this.environment = e
       get StaticDomain() {
         return this.staticDomain
       }
       get HostPage() {
         return this.hostPage
       set HostPage(e) {
         this.hostPage = e
       get AppType() {
         return this.appType
```

```
}
get AuthCookieName() {
  return this.authCookieName
set AuthCookieName(e) {
  this.authCookieName = e
get UseOneServiceAuthEndpoints() {
  return this.useOneServiceAuthEndpoints
set UseOneServiceAuthEndpoints(e) {
  this.useOneServiceAuthEndpoints = e
get UseOneServiceAnonAuthEndpoints() {
  return this.useOneServiceAnonAuthEndpoints
set UseOneServiceAnonAuthEndpoints(e) {
  this.useOneServiceAnonAuthEndpoints = e
}
get UseAuthFetch() {
  return this.useAuthFetch
set UseAuthFetch(e) {
  this.useAuthFetch = e
get AccountInfoPromise() {
  return this.accountInfoPromise
}
set AccountInfoPromise(e) {
  this.accountInfoPromise = e
get ResolvedAccountInfo() {
  return this.resolvedAccountInfo
set ResolvedAccountInfo(e) {
  this.resolvedAccountInfo = e
}
get BuildVersion() {
  return this.buildVersion || ""
get ClarityEnabled() {
  return this.clarityEnabled
set ClarityEnabled(e) {
  this.clarityEnabled = e
get IsWinAADUser() {
  return this.isWinAADUser
}
set IsWinAADUser(e) {
  this.isWinAADUser = e
get RootTelemetryId() {
  return this.rootTelemetryId
set RootTelemetryId(e) {
  this.rootTelemetryId = e
```

```
}
       get TrackInfo() {
         return this.trackInfo
       set TrackInfo(e) {
         this.trackInfo = e
      }
       get UserId() {
         return this.getUserMuid() || this.userId
       set UserId(e) {
         this.userId = e
       get OneServiceApiKey() {
         return this.oneServiceApiKey
       set OneServiceApiKey(e) {
         this.oneServiceApiKey = e
       get IsDebug() {
         return this.isDebug
       get ShowMnsCreatorDashboard() {
         return this.showMnsCreatorDashboard
       get contentLinkHost() {
         return this.currentContentLinkHost
      }
       get IsChinaCompliance() {
         return this.isChinaCompliance
       get topDomain() {
         return this.isChinaCompliance? "cn": "com"
       get isGccModUser() {
         if (this.AccountInfoPromise)
           return this.AccountInfoPromise.then((e=>(null == e ? void 0 : e.region_scope) ===
m.iN.GCC_MODERATE))
       get WidgetAttributes() {
         return this.widgetAttributes
      }
       get ServiceUrlBase() {
         const e = new URL("",this.serviceUrlBase);
         "dev" === new URLSearchParams((0,
         h.zp)()).get("env") && e.searchParams.set("env.service", "dev");
         const t = new URLSearchParams((0,
         h.zp)()).get("env.service");
         return t && e.searchParams.set("env.service", t),
      }
       get FeedServiceUrlBase() {
         if (!this.feedServiceUrlBase)
           return null;
         const e = new URL("",this.feedServiceUrlBase);
         "dev" === new URLSearchParams((0,
         h.zp)()).get("env") && e.searchParams.set("env.service", "dev");
```

```
const t = new URLSearchParams((0,
         h.zp)()).get("env.service");
         return t && e.searchParams.set("env.service", t),
      }
       get EnterpriseServiceUrlBase() {
         if (!this.enterpriseServiceDomainUrl)
         const e = new URL("",this.enterpriseServiceDomainUrl);
         "dev" === new URLSearchParams((0,
         h.zp)()).get("env") && e.searchParams.set("env.service", "dev");
         const t = new URLSearchParams((0,
         h.zp)()).get("env.service");
         return t && e.searchParams.set("env.service", t),
      }
       get isAadAccountUser() {
         return this.CurrentRequestTargetScope &&
this.CurrentRequestTargetScope.audienceMode === r.F.Enterprise && this.ResolvedAccountInfo &&
this.ResolvedAccountInfo.account_type && this.ResolvedAccountInfo.account_type === o.Qm.AAD
       get IsFrePage() {
         return this.isFrePage
       get DisableCachingConfigs() {
         return this.disableCachingConfigs
      get EnableConfigService() {
         const e = b.c.getQueryParameterByName("enableConfigService", (0,
         h.zp)());
         return e ? "true" === e.toLocaleLowerCase() : this.enableConfigService
       get EnableCMSPPEConfigs() {
         return C.Al && C.Al.EnableCMSPPEConfigs
      }
      get IsMultiConfigRetrievalEnabled() {
         return this.isMultiConfigRetrievalEnabled
       get DisableContentPreviewCache() {
         return this.disableContentPreviewCache
      get SendFeedCallActivityIdInHeader() {
         return this.sendFeedCallActivityIdInHeader
      get DisableContentCacheIDBRead() {
         const e = b.c.getQueryParameterByName("disableContentCacheIDBRead", (0,
         h.zp)());
         return e ? "true" === e : this.disableContentCacheIDBRead
      }
       get ConfigServiceBaseUrl() {
         return this.configServiceBaseUrl
       get FeatureFlags() {
         return this.featureFlags
      get ConfigRootUrl() {
         if (!this.configRootUrl)
```

```
return null:
  const e = new URL("",this.configRootUrl);
  "dev" === new URLSearchParams((0,
  h.zp)()).get("env") && e.searchParams.set("env.config", "dev");
  const t = new URLSearchParams((0,
  h.zp)()).get("env.config");
  return t && e.searchParams.set("env.config", t),
  е
}
get CacheBustingIdentifier() {
  return this.cacheBustingIdentifier
get IsGitConfigs() {
  return this.isGitConfigs
get CountryCode() {
  return this.countryCode
set CountryCode(e) {
  this.countryCode = e
}
get ActivityIdLowerCaseNoHypens() {
  return (C.Al && C.Al.ClientSettings && C.Al.ClientSettings.aid || "").toLowerCase()
get Latitude() {
  return this.latitude
get Longitude() {
  return this.longitude
}
get ConfigCacheProperties() {
  return this.configCacheProperties
}
get ConfigOrigins() {
  return this.configOrigins
get HasFlightsOverriden() {
  return this.hasFlightsOverriden
setConfigOrigin() {
  const e = {
    feature: k.w.Production,
    loc: k.w.Production
  };
  return this.IsGitConfigs && !this.EnableConfigService || (e.feature = k.w.Production,
  e.loc = k.w.Production),
  е
}
static getInstance(e=null, t=null, i=null) {
  return P._instance || (P._instance = new P(e,t,i))
}
static resetInstance(e=null, t=null, i=null) {
  return P._instance = new P(e,t,i),
  M = P._instance,
  P._instance
}
initializeAppEnvironment(e, t, i) {
```

```
const n = (0,
         h.Td)()
          , r = (0,
         f.N)()?(0,
         h.$w)(l.Xs) : null
          , o = (0,
         h.14)()
          , s = (0,
         h.Dp)()
          , c = (0,
         h.zp)();
         let d = null;
         const g = C.Al && C.Al.ClientSettings;
         if (g) {
            const e = b.c.getParamsWithItems(c)
             t = e \&\& e.find((e=>"revip" === e.key));
            this.isChinaCompliance = n.toLowerCase().endsWith(".cn") || g.isChinaCompliance ||
g.useCnDomain || t && t.value && "cn" === t.value.toLocaleLowerCase() || !1,
            this.activityId = this.tryReformatGuid(g.aid),
            this.currentMarket = this.LocaleContentMarketString || g.apps_locale,
            this.countryCode = g.geo_country,
            this.latitude = g.geo_lat,
            this.longitude = g.geo_long,
            this.configRootUrl = g.configRootUrl ? new URL("",g.configRootUrl) : null,
            d = (0,
            u.s)(g.pcsInfo && g.pcsInfo.env || "prod"),
            this.setAccountInfoPromise(),
            this.appType = g.apptype || "",
            this.authCookieName = this.getAuthCookieName(),
            this.useOneServiceAuthEndpoints = !1,
            this.useOneServiceAnonAuthEndpoints = !1,
            this.useAuthFetch = !1,
            this.featureFlags = g.featureFlags,
            this.disableCachingConfigs = !(!this.featureFlags ||
!this.featureFlags.disableCachingConfigs) && "true" === this.featureFlags.disableCachingConfigs,
            this.enableConfigService = !this.featureFlags || !this.featureFlags.enableConfigService ||
"true" === this.featureFlags.enableConfigService,
            this.disableContentPreviewCache = !(!this.featureFlags ||
!this.featureFlags.disableContentPreviewCache) && "true" ===
this.featureFlags.disableContentPreviewCache,
           this.disableContentCacheIDBRead = !(!this.featureFlags ||
!this.featureFlags.disableContentCacheIDBRead) && "true" ===
this.featureFlags.disableContentCacheIDBRead,
            this.sendFeedCallActivityIdInHeader = (!this.featureFlags ||
!this.featureFlags.disableActivityIdInHeader || "true" !== this.featureFlags.disableActivityIdInHeader)
&& ("edge" === this.appType || "hub" === this.appType),
            this.cacheBustingIdentifier = g.cbid;
            const {bundleInfo: i, pcsInfo: r} = g || {}
             , {configsHash: o, hash: s, locConfigsHash: I} = i || {};
            s && o && I && (this.configCacheProperties = {
              bundleHash: s,
              configHash: o,
              locHash: I
           });
            const p = this.getRunTimePropertyBag(i, r);
            (0,
            a.GQ)(p),
```

```
(0,
           O.r7)(p),
           this.configIndexDocId = g.configIndexDocId,
           this.widgetAttributes = g.widgetAttributes;
           const h = e && e.find((e=>"flights" === e.key || "appendflights" ===
e.key.toLowerCase()));
           this.hasFlightsOverriden = h && h.value && h.value.length > 0 || !1
         const m = (0,
         u.s)(b.c.getQueryParameterByName("env", o));
         this.environment = m || d || u.q.prod;
         const v = g && g.servicesEndpoints
          , y = v && v.feedService && v.feedService.domain || s;
         let S, w;
         if ((0,
         f.N)()) {
           const e = new URLSearchParams(window.location.search);
           S = e.get("1ss"),
           w = e.get("1sfs") || S,
           this.serviceDomainUrl = e.get("1s") || (S || w) && new URL(S || w).origin || y
         } else
           this.serviceDomainUrl = i || y;
         this.staticDomain = new URL(y).host,
         this.enterpriseServiceDomainUrl = v && v.enterpriseFeedService &&
v.enterpriseFeedService.domain,
         this.crsVersion = v && v.crs && v.crs.v,
         this.crsDomain = v && v.crs && v.crs.domain,
         this.serviceUrlBase = e || S && new URL(S) || r && r.getAttribute(I.X8) && new
URL("",r.getAttribute(I.X8)) || new URL("/service/",this.serviceDomainUrl),
         this.feedServiceUrlBase = w && new URL(w) || this.serviceDomainUrl && new
URL("/service/",this.serviceDomainUrl) || void 0,
         this.hostPage = p.N.getHostPageFromUrl(o),
         this.isFrePage = "1" === b.c.getQueryParameterByName("fre", o),
         this.userId = this.getUserMuid(),
         this.rootTelemetryId = r? Number(r.getAttribute(I.DB)): 0;
         const T = r && r.getAttribute(l.uw)
          , k = r \&\& r.getAttribute(I.Kz);
         if (this.trackInfo = {
           sitePage: {
              page_product: T,
              page_type: k
           }
         this.currentContentLinkHost = this.createContentLinkHost(),
         this.setTargetScope(),
         this.isGitConfigs = this.useGitConfigs(),
         this.addHubWindowsFlight(o),
         this.configOrigins = this.setConfigOrigin(),
         "mmx" === this.appType && C.Al && !C.Al.IsMmxWwwContentRequest) {
           h.Td)().endsWith(".cn") ? "https://assets.msn.cn" : "https://assets.msn.com";
           this.contentServiceUrlBase = new URL("/content/",e)
         } else
           this.contentServiceUrlBase = this.serviceDomainUrl? new
URL("/content/",this.serviceDomainUrl) : void 0;
         this.isMultiConfigRetrievalEnabled = this.useMultiConfigsRetrieval();
         const E = this.getConfigServiceBaseUrl(this.isMultiConfigRetrievalEnabled, t);
```

```
this.configServiceBaseUrl = E? new URL("",E): null,
        this.environmentConfigUrl = this.serviceDomainUrl? new
URL("/config/v1/",this.serviceDomainUrl): void 0,
        this.isDebug = (b.c.getQueryParameterByName("debug", o) || "").toLowerCase()in {
           1: 1,
           true: 1
        } || (b.c.getQueryParameterByName("item", o) || "").toLowerCase().indexOf("/debug") > 0
|| n.includes("localhost"),
        this.showMnsCreatorDashboard = null != b.c.getQueryParameterByName("mnsDash", o),
        this.oneServiceApiKey = this.getOneServiceApiKey(),
        this.enableFiveColLayout = !1,
        this.enableSixColLayout = !1
      }
      getOneServiceApiKey() {
        if (this.widgetAttributes && this.widgetAttributes.feed &&
this.widgetAttributes.feed.apiKey)
           return this.widgetAttributes.feed.apiKey;
        switch (this.appType) {
        case "windowsShell":
           e = "pWw50mQehOA0XNfgcgrTrwEJZJJJzE83ovtTQx6JRG";
           break;
        case "bingHomepage":
        case "distribution":
           e = C.Al.ClientSettings.pagetype === r.G.Lenovo?
"OrorOEMX3w4Hsk49OXMM6YayCYQw3OHcpzqiXEk9xd":
"QMmdky7jrTlM4mWJmMYQTi71lp678KyZJBKHCAyKCg";
           break;
        case "sharedWidgets":
           e = "hFWgtnoLG1BXruRRhEVJo5ACP8414XUG0Ric6JbyND";
           break:
        case "newsAndInterests":
         case "windowsNewsPlus":
         case "winWidgets":
           e = "AEbyVYqTQAPvg4IWwMSFHaLkDzI3weRKKIDDInLQUj";
        case "travel":
           e = "8RwD77wJgNQmmVBdGmZsK6vvPCrG58iRCQRoPsE4JJ";
        default:
           e = "OQfOX3Vn51YCzitbLaRkTTBadtWpgTN8NZLW0C1SEM"
        }
        return e
      getUserMuid() {
        let e;
        const t = (0,
        A.jG)();
        return (0,
        S.Z(t) & (e = m-t + t),
      getConfigServiceBaseUrl(e=!0, t=null) {
        const i = this.isGitConfigs? "/resolver/api/resolve/v3/config/": `/resolver/api/resolve/${e?
"v2/": ""}configindex/\;
        return t?t + i: (I && I.env,
         (0,
```

```
f.N)() && (this.renderWidgets() || "sharedWidgets" === this.appType || "bingHomepage"
=== this.appType || "distribution" === this.appType) ? (this.crsDomain || "https://www.msn." +
(this.lsChinaCompliance? "cn": "com")) + i: (0,
         h.Dp)()?(0,
         h.Dp)() + i : null)
      }
       useMultiConfigsRetrieval() {
         const e = (0,
         h.zp)();
         if (e) {
           const t = b.c.getQueryParameterByName("isMultiConfigRetrievalEnabled", e);
           if (t)
              return "true" === t.toLocaleLowerCase()
         return !this.featureFlags || !this.featureFlags.isMultiConfigRetrievalEnabled || "true" ===
this.featureFlags.isMultiConfigRetrievalEnabled
       useGitConfigs() {
         const e = (0,
         h.zp)();
         if (e) {
           const t = b.c.getQueryParameterByName("isGitConfig", e);
           if (t)
              return "true" === t.toLocaleLowerCase()
         }
         const t = this.currentRequestTargetScope &&
this.currentRequestTargetScope.pageExperiments;
         return (0,
         T.LB)(this.crsVersion, t, this.configIndexDocId, this.appType)
      }
       renderWidgets() {
         const e = (0,
         h.zp)();
         if (e) {
           const t = b.c.getQueryParameterByName("renderWidget", e);
              return "true" === t.toLocaleLowerCase()
         }
         return !1
       getAuthCookieName() {
         let e;
         switch ((C.Al && C.Al.ClientSettings).apptype || "") {
         case "windows":
           e = C.Al.ClientSettings.pagetype === r.G.Windows ? s.EW.Anon : s.EW.AppAnon;
           break;
         case "firstParty":
         case "hub":
         case "microsoftNews":
         case "views":
         case "community":
         case "weather":
         case "finance":
         case "traffic":
         case "homePage":
         case "hybrid":
         case "shopping":
```

```
e = s.EW.Anon:
            break;
         default:
            e = s.EW.AppAnon
         return e
       }
       setAccountInfoPromise() {
         this.ResolvedAccountInfo = null,
         this.AccountInfoPromise = new Promise((e=>{
           if (!((0,
            f.N)() && window.chrome && window.chrome.authPrivate &&
window.chrome.authPrivate.getPrimaryAccountInfo))
              return e(null);
            const t = Math.round(performance.now());
            window.chrome.authPrivate.getPrimaryAccountInfo((i=>{
              const n = Math.round(performance.now());
              return (0,
              c.Ou)()["Auth.GetPrimaryAccountInfo"] = n - t,
              this.ResolvedAccountInfo = i,
              e(i)
           }
           ))
         }
         )),
         this.AccountInfoPromise
       createContentLinkHost() {
         return "www.msn." + (this.currentMarket === v.I.ZHCN ? "cn" : "com")
       tryReformatGuid(e) {
         if (e && 32 === e.length) {
           const t = e.match(/(\w{8})(\w{4})(\w{4})(\w{4})(\w{12})/i);
            t \&\& (e = t.slice(1).join("-"))
         }
         return e
       }
       setTargetScope() {
         if (!C.Al || !C.Al.ClientSettings)
           return;
         let e;
         const t = decodeURIComponent((0,
         A.ej)(s.IR.AppAnonCookieExists))
          , i = (0,
         A.ej)(l.nM)
          , \{child: o\} = t \&\& (0,
         w.dW(t) || {};
         e = t && (1 === o || i) ? r.F.Kids : C.Al.ClientSettings.audienceMode || r.F.Adult;
         const {browser: a, deviceFormFactor: c, domain: d, ocid: u, os: p, pagetype: g} =
C.Al.ClientSettings
          , h = C.Al.CurrentFlights.split(",");
         if (this.currentRequestTargetScope = {
            audienceMode: e,
            browser: a.
            deviceFormFactor: c,
            domain: d,
            locale: {
```

```
content: this.LocaleContentMarket.
              display: (0,
              T.uG)(h) ? this.LocaleDisplayLanguage : this.LocaleContentMarket
           },
           ocid: u,
           os: p,
           platform: n.Web,
           pageType: g
         },
         !this.currentRequestTargetScope.locale &&
y.b.stringHasData(this.LocaleContentMarketString)) {
           const e = this.LocaleContentMarketString.split("-");
           e.length > 1 && (this.currentRequestTargetScope.locale = {
              language: e[0],
              market: e[e.length - 1],
              content: {
                language: e[0],
                market: e[e.length - 1]
              },
              display: {
                language: e[0],
                market: e[e.length - 1]
              }
           })
         }
         y.b.stringHasData(C.Al.CurrentFlights) &&
(this.currentRequestTargetScope.pageExperiments = h),
         this.addWpoFlights()
       getWpoModel(e) {
         let t;
         return null != e && (t = (0,
         w.dW)(e)),
       addWpoFlights() {
         if (!this.FeatureFlags || !this.FeatureFlags.wpoEnabled)
         const e = this.currentRequestTargetScope.pageExperiments || [];
         if (e.includes("prg-wpo-stopwpocrs"))
         const t = this.getWpoModel(this.wpoData)
          , i = (0,
         g.U)(t);
         if (!i || !i.length)
           return;
         const n = i.map((e=>e.toLowerCase()));
         this.currentRequestTargetScope.pageExperiments = e.concat(n)
       addHubWindowsFlight(e) {
         if (this.isGitConfigs && "hub" === this.appType && (0,
         E.Pv)(e)) {
           const e = this.currentRequestTargetScope.pageExperiments || [];
           this.currentRequestTargetScope.pageExperiments = e.concat("prg-iswin-hub")
         }
      }
       getRunTimePropertyBag(e, t) {
```

```
const i = {
            appType: this.appType
          t && (i.pcsVersion = t.v,
          i.pcsEnv = t.env);
          const {alias: n, v: r} = e || {};
          return this.buildVersion = r || "",
          i.build = this.buildVersion,
          n && (i.buildAlias = n),
       }
    }
     const x = P.getInstance;
     let M = P.getInstance();
     P.resetInstance
  },
  64508: function(e, t, i) {
     "use strict";
    i.d(t, {
       Qe: function() {
          return s
    });
     var n = i(95527)
      r = i(46336)
      , o = i(33379);
     function s() {
       var e;
       return (0,
       o.N)()?(0,
       r.dW)(document.head.dataset.clientSettings || (null === (e =
document.getElementsByClassName(n.fw)[0]) || void 0 === e ? void 0 : e.getAttribute("data-client-
settings"))): null
    }
  },
  53578: function(e, t, i) {
     "use strict";
    var n;
    i.d(t, {
       Ak: function() {
          return s
       },
       14: function() {
          return r
       },
       d3: function() {
          return o
       iN: function() {
          return n
       },
       oD: function() {
          return a
       }
    }),
     function(e) {
       e.GLOBAL = "GLOBAL",
```

```
e.GCC_MODERATE = "GCC_MODERATE"
  (n || (n = {}));
  const r = "d7b530a4-7680-4c23-a8bf-c52c121d2e87"
   , o = "https://enterprisenews.microsoft.com"
   , s = "EnterpriseOneService"
   , a = 87
5633: function(e, t, i) {
  "use strict";
  var n;
  function r(e) {
     switch (e) {
     case n.prod:
    case n.staging:
       return n.prod;
    case n.int1:
       return n.int1;
     case n.int:
    case n.intpr:
     case n.intperf:
       return n.int;
    default:
       return null
    }
  i.d(t, {
     q: function() {
       return n
    },
    s: function() {
       return r
    }
  }),
  function(e) {
     e.prod = "prod",
     e.staging = "staging",
     e.int1 = "int1",
     e.int = "int",
     e.intpr = "intPR",
     e.intperf = "intPerf"
  (n || (n = {}))
},
54804: function(e, t, i) {
  "use strict";
  i.d(t, {
    nP: function() {
       return y
    },
    Al: function() {
       return C
    }
  });
  var n, r = i(12884), o = i(33379), s = i(2040), a = i(68848);
  !function(e) {
     e.EdgeChromium = "edgeChromium"
  (n | (n = {}));
  var c = i(12108)
```

```
d = i(58155)
 I = i(65337)
 u = i(46336)
 p = i(33954)
 , g = i(26415)
 , h = i(53525);
function f(e) {
  return "shd_" + e
}
var m = i(53578)
 , v = i(95527);
class b {
  constructor(e) {
     this.enableCMSPPEConfigs = !1,
     this.initializeHeadData(e)
  }
  get Locale() {
     return this.locale
  get MarketDir() {
     return this.marketDir
  set MarketDir(e) {
     this.marketDir = e
  get CurrentFlights() {
     return this.currentFlights || ""
  }
  set CurrentFlights(e) {
     this.currentFlights = e,
     this.currentFlightSet = new Set((e || "").split(","))
  get CurrentFlightSet() {
     return this.currentFlightSet
  }
  get ClientSettings() {
     return this.clientSettings
  set ClientSettings(e) {
     this.clientSettings = e
  get EnableCMSPPEConfigs() {
     return this.enableCMSPPEConfigs
  }
  get UserIsSignedIn() {
     return this.userIsSignedIn
  get IsPreload() {
     return this.isPreload
  set IsPreload(e) {
     this.isPreload = e
  get IsPrerender() {
     return this.isPrerender
  }
  set IsPrerender(e) {
```

```
this.isPrerender = e
}
get IsAppCache() {
  return this.isAppcache
get IsBlendedEnterprise() {
  return this.isBlendedEnterprise
set IsBlendedEnterprise(e) {
  this.isBlendedEnterprise = e
get IsMmxWwwContentRequest() {
  return this.isMmxWwwContentRequest
}
set IsMmxWwwContentRequest(e) {
  this.isMmxWwwContentRequest = e
get IsServiceWorkerCache() {
  return this.isServiceWorkerCache
get LastKnownAppVersion() {
  return this.lastKnownAppVersion
get AnonCookieName() {
  return this.anonCookieName
set AnonCookieName(e) {
  this.anonCookieName = e
get SsoComplete() {
  return this.ssoComplete
get AadState() {
  return this.aadState
}
set AadState(e) {
  this.aadState = e
set LocaleName(e) {
  this.locale = e
static getInstance() {
  return b._instance || (b._instance = new b)
}
static resetInstance(e) {
  return b._instance = new b(e),
  C = b._instance,
  b._instance
}
initializeHeadData(e) {
  if (e)
    return void this.initializeFromData(e);
  if (this.newRidNeeded = void 0,
  this.lastUsedActivityIdBacking = void 0,
  this.locationSearch = (0,
  r.zp)(),
  this.htmlElement = (0,
```

```
o.N)()?(0,
         r.SV)(s.x$.html)[0]: null,
         this.headElement = (0,
         o.N)()?(0,
         r.SV)(s.x$.head)[0]: null,
         this.applicationCache = (0,
         o.N)() ? window.applicationCache : null,
         this.widgetSettingsElement = (0,
         o.N)()?(0,
         r.ZI)(v.fw)[0]: null,
         !this.htmlElement || !this.headElement)
           return;
         this.initializeFromDom(),
         this.applicationCache && this.htmlElement.getAttribute(s._J.manifestAttributeName)?
this.isAppcache = !0 : window && window.navigator && window.navigator.serviceWorker &&
window.navigator.serviceWorker.controller && (this.isServiceWorkerCache = !0),
         (this.isAppcache | this.isServiceWorkerCache) && (this.initializeFromStorage(),
         this.initializeLastUsedActivityId());
         const t = (0,
         a.H)(this.clientSettings && this.clientSettings.locale)
          , i = this.clientSettings && t && t.language && t.market;
         this.locale = i? (0,
         a.p)(t):"";
         const n = this.htmlElement.getAttribute(s.cp);
         this.marketDir = n && n.toLocaleLowerCase() || "",
         this.setQueryItemProvidedValues();
         const c = (this.widgetSettingsElement || this.headElement).getAttribute(s.js);
         if (c) {
           const e = (0,
           u.dW)(c);
           this.anonCookieName = e.anonckname,
           this.userIsSignedIn = 1 === e.signedin
         d.c.getQueryParameterByName("backgroundpreload", this.locationSearch) && "hidden"
=== document.visibilityState && (this.isPreload = !0,
         this.logDocumentVisibility()),
         d.c.getQueryParameterByName("prerender", this.locationSearch) && "hidden" ===
document.visibilityState && (this.isPrerender = !0,
         this.logDocumentVisibility()),
         o.N)() && window.ShellFeedsApp && window.ShellFeedsApp.shellFeedsExperienceInfo &&
!window.ShellFeedsApp.shellFeedsExperienceInfo.isWebviewVisible && 0 ===
window.ShellFeedsApp.shellFeedsExperienceInfo.buttonInteraction && (this.isPreload = !0),
         this.setIsBlendedEnterprise(),
         this.setIsMmxWwwContentRequest()
       get lastUsedActivityId() {
         if (this.lastUsedActivityIdBacking)
           return this.lastUsedActivityIdBacking;
         const e = this.getStoredActivityIdKey()
          , t = (0,
         l.$o)().getItem(e);
         return t && (this.lastUsedActivityIdBacking = (0,
         u.dW)(t)),
         this.lastUsedActivityIdBacking
      }
       set lastUsedActivityId(e) {
```

```
const t = this.getStoredActivityIdKey();
         e?e.id && e.ts && ((0,
         I.$o)().setItem(t, JSON.stringify(e)),
         this.lastUsedActivityIdBacking = e): (0,
         I.$o)().removeItem(t)
       }
       get storedHeadData() {
         return function(e) {
            const t = f(e)
             , i = (0,
            I.$o)().getItem(t);
            return i? (0,
            u.dW)(i): null
         }(this.clientSettings.pagetype)
       set storedHeadData(e) {
         !function(e, t) {
            const i = f(e);
            t? (0,
            I.$0)().setItem(i, JSON.stringify(t)): (0,
            l.$o)().removeItem(i)
         }(this.clientSettings.pagetype, e)
       initializeFromData(e) {
         var t;
         this.clientSettings = e.clientSettings,
         this.setFlights(e.clientInfo),
         this.setQueryItemProvidedValues();
         const i = (0,
         a.H)(this.clientSettings && (null === (t = this.clientSettings) || void 0 === t ? void 0 :
t.locale))
           , n = this.clientSettings && i && i.language && i.market;
         this.locale = n ? (0,
         a.p)(i): "",
         this.marketDir = e.marketDir && e.marketDir.toLocaleLowerCase() || "",
         this.setIsBlendedEnterprise(),
         this.setIsMmxWwwContentRequest()
       initializeFromDom() {
         this.setFlights((this.widgetSettingsElement || this.headElement).getAttribute(s.um));
         const e = (this.widgetSettingsElement || this.headElement).getAttribute(s.Zx);
         if (!e)
            return;
         if (this.clientSettings = (0,
         u.dW)(e),
         !this.clientSettings)
            return;
         this.calculateForwardableParams();
         const {pagetype: t} = this.clientSettings;
            const e = (this.widgetSettingsElement || this.headElement).getAttribute(s.AU);
            this.clientSettings.pagetype = null == e ? void 0 : e
         }
         if (t)
            try {
               const e = (0,
              I.$o)().getObject(s.It.pageVersions) || {};
```

```
this.lastKnownAppVersion = e[t];
              const {bundleInfo: i} = this.clientSettings;
              i && this.lastKnownAppVersion !== i.v && (e[t] = i.v,
              l.$o)().setObject(s.lt.pageVersions, e))
            } catch (e) {
              p.k.log(`${this.logPrefix()} couldn't complete local storage related operation.`)
       }
       initializeFromStorage() {
         const e = this.storedHeadData;
         e && this.populateFromApiResponse(e)
       }
       populateFromApiResponse(e) {
         if (!e)
            return;
         const t = e.clientSettings
           , i = e.info;
         if (!t || !i)
            return;
         if (this.clientSettings.pageGenTime >= t.pageGenTime)
            return void (this.storedHeadData = null);
         const n = this.clientSettings.queryparams
           , r = this.clientSettings && this.clientSettings.bundleInfo &&
this.clientSettings.bundleInfo.v;
         this.clientSettings = t,
         this.clientSettings.bundleInfo = Object.assign(this.clientSettings.bundleInfo || {}, {
            v: r
         }),
         this.clientSettings.queryparams = n,
         this.calculateForwardableParams(),
         this.setFlights(i)
       calculateForwardableParams() {
         const e = this.clientSettings ? this.clientSettings.queryparams : "";
         if (!e)
            return;
         const t = e.toLocaleLowerCase()
           , i = ["fdhead", "item"].map((e=>{
            const i = d.c.getQueryParameterByName(e, t);
            return i? `${e}=${encodeURIComponent(i)}`: null
         )).filter((e=>e));
         this.clientSettings.forwardablequeryparams = i.join("&")
       initializeLastUsedActivityId() {
         const e = this.lastUsedActivityId
          , t = this.clientSettings.aid
          , i = (0,
         h.Z)(this.clientSettings.pageGenTime).getTime();
         this.newRidNeeded = !(!e || !i || e.id !== t),
         i && (!e || i > e.ts) && (this.lastUsedActivityId = {
            id: t,
            ts: i
         })
       }
       setFlights(e) {
```

```
this.currentFlights = ((/f:\s^*([^;]+)/i.exec(e) || {})[1] || "").toLowerCase(),
         this.currentFlightSet = new Set(this.currentFlights.split(","))
       }
       setIsBlendedEnterprise() {
         this.IsBlendedEnterprise = this.clientSettings && this.clientSettings.audienceMode ===
c.F.Enterprise && this.clientSettings.browser && this.clientSettings.browser.browserType ===
n.EdgeChromium && parseInt(this.clientSettings.browser.version) >= m.oD
       setIsMmxWwwContentRequest() {
         this.isMmxWwwContentRequest = this.currentFlights && this.currentFlights.includes("prg-
mmxcontent-t")
       setQueryItemProvidedValues() {
         const e = d.c.getParamsWithItems((0,
         r.zp)(), !0)
          , t = e.find((e=>"cms" === e.key));
         this.enableCMSPPEConfigs = t && "ppe" === t.value,
         this.setCurrentFlightsTestOverride(e)
       setCurrentFlightsTestOverride(e) {
         if ((0,
         r.Td)().toLowerCase().includes("localhost") && e) {
            const t = e.find((e=>"flights" === e.key));
            t && (this.currentFlights = t.value,
            this.currentFlightSet = new Set(this.currentFlights.split(",")))
         }
       }
       getStoredActivityIdKey() {
         return "sai_" + this.clientSettings.pagetype
       logPrefix() {
         return "HeadData:" + ((0,
         o.N)() ? "": ` [Head:${this.widgetSettingsElement || this.headElement}] and
[Html:${this.htmlElement}]`)
       logDocumentVisibility() {
         (0,
         o.N)() && ((0,
         g.GQ)({
           isVisible: "visible" === document.visibilityState
         document.addEventListener("visibilitychange", (()=>{
            g.GQ)({
              isVisible: "visible" === document.visibilityState
           })
         }
         )))
       }
    const y = b.getInstance;
    let C = b.getInstance();
    b.resetInstance
  },
  9313: function(e, t, i) {
     "use strict";
    i.d(t, {
```

```
N: function() {
       return n
    }
  });
  var n, r = i(2040);
  !function(e) {
    e.getHostPageFromUrl = function(e) {
       if (!e)
         return;
       const t = new URL(e)
        , i = t.hostname
        , n = t.pathname.split("/")
        , o = (i.match(/[^.]+\.[^.\d]+\$/) || {})[0] || "";
       if (n.length <= r.Qw)
         return {
            originalUrl: e,
            categoryKey: null,
            verticalKey: null,
            hostName: i,
            topDomain: o
         };
       const s = 5 === n[1].length && 2 === n[1].split("-").length ? 1 : 0
        , a = {
         originalUrl: e,
         categoryKey: n[2 + s],
         verticalKey: n[1 + s],
         hostName: i,
         topDomain: o
       return n.length \geq r.Qw && (a.subcategoryKey = n[3 + s]),
       а
  (n || (n = {}))
},
23401: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    I: function() {
       return n
    }
  }),
  function(e) {
    e.BR = "pt-br",
    e.DEDE = "de-de",
    e.ENAU = "en-au",
    e.ENCA = "en-ca",
    e.ENGB = "en-gb",
    e.ENUS = "en-us",
    e.ESMX = "es-mx",
    e.FRCA = "fr-ca",
    e.FRFR = "fr-fr",
    e.IN = "en-in",
    e.HUHU = "hu-hu",
    e.KOKR = "ko-kr",
    e.JAJP = "ja-jp",
    e.PTBR = "pt-br",
```

```
e.RURU = "ru-ru",
    e.RUXL = "ru-xl",
    e.ZHCN = "zh-cn"
  (n | (n = {}))
},
90846: function(e, t, i) {
  "use strict";
  i.d(t, {
    G5: function() {
       return m
    },
    P8: function() {
       return b
    },
    aS: function() {
       return T
    },
    hk: function() {
       return w
    },
    iG: function() {
       return S
    },
    jC: function() {
       return y
    },
    IT: function() {
       return C
    },
    me: function() {
       return k
    t0: function() {
       return O
    },
    yd: function() {
       return E
    }
  });
  var n = i(64508)
   , r = i(56786)
   , o = i(37735)
   s = i(2040)
   , a = i(16854)
   , c = i(33379)
   d = i(49926)
   I = i(13110)
   u = i(33954)
   p = i(76323);
  const g = {
    newsAndInterests: 1,
    ugc: 1,
    windowsNewsbar: 1,
    windowsNewsPlus: 1,
    winWidgets: 1,
    windowsShell: 1,
    distribution: 1,
```

```
superApp: 1,
  gaming: 1
}
 , h = {
  edgeChromium: 1
 , f = (0,
p.p)((()=>((0,
c.N)() && (0,
n.Qe)() || {}).apptype))
 , m = (0,
p.p)((()=>b() \&\& ((0,
o.x6)() || !S())))
 , v = (0,
p.p)((()=>(0,
c.N)() && !(f()in g) && !(0,
l.Nv)("prg-nodualauth")))
 , b = (0,
p.p)((()=>v() && !(f()in h)))
 , y = (0,
p.p)((()=>v() && (!(f()in h) || !(0,
o.mb)())))
 , C = (0,
p.p)((()=>v() \&\& !O()));
function S() {
  return !!(0,
  d.AE)(s.Li)
}
function w() {
  return O()
function T() {
  const e = (0,
  r.nh)();
  if (e)
     return u.k.log("dual-auth: tryGet1SAuthToken returned live tokens"),
  const t = (0,
  r.WI)();
  if (t)
     return u.k.log(`dual-auth: tryGet1SAuthToken returned cached tokens that are ${(0,
     r.wX)()}`),
  u.k.log("dual-auth: tryGet1SAuthToken returned empty tokens")
}
function k(e, t) {
  const i = \{\};
  return e && (i[s.Yu.authorization] = `Bearer ${e}`),
  t && (i[s.Yu.userIdToken] = t),
function O() {
  return b() && (0,
  a.YU)() || m() && (m() && !(0,
  a.YU)() && (0,
  o.x6)() && "expired" == (0,
  r.wX)() || (0,
```

```
a.SY)())
  }
  function E() {
     (0,
     o.$v)(),
    m.cache.clear()
  }
},
56786: function(e, t, i) {
  "use strict";
  i.d(t, {
    WI: function() {
       return p
    },
    nh: function() {
       return m
    },
    tx: function() {
       return f
    },
    wX: function() {
       return g
    }
  });
  var n = i(33799)
   r = i(37735)
   , o = i(65337)
   , s = i(13110);
  const a = "1s-tokens"
   , c = 5184e5;
  var d;
  let I, u;
  function p() {
    return I = h(),
    I && I.accessToken && I.idToken ? I: void 0
  function g() {
    if (I = h(),
    !|)
       return "notAvailable";
     const e = l.expiresOn
      , t = new Date(e)
      , i = "expired";
    if (!t.getTime())
       return i;
    const o = new Date
      , a = "valid";
    if (t > 0)
       return a;
    if (!(0,
     s.Nv)("prg-extdatok6"))
       return i;
    {
       const e = (0,
       if (e && e.account_type === n.Qm.MSA) {
          if (new Date(t.getTime() + c) > o)
```

```
return a
       }
    }
    return i
  function h() {
    return I = I || void 0 === I && (0,
    o.$o)().getObject(a) || null,
    Τ
  }
  function f(e) {
    I = void 0,
    u = e;
    const {accessToken: t, idToken: i, expiresOn: n} = e || {};
    t && i && n? (0,
    o.$o)().setObject(a, {
       accessToken: t,
       idToken: i,
       expiresOn: n
    }) : (0,
    o.$o)().removeItem(a)
  function m() {
    return u
  !function(e) {
    e.NotAvailable = "notAvailable",
    e.Expired = "expired",
    e.Valid = "valid"
  (d | (d = \{\}))
},
37735: function(e, t, i) {
  "use strict";
  i.d(t, {
     $v: function() {
       return I
    },
    ac: function() {
       return a
    },
    mb: function() {
       return d
    },
    sM: function() {
       return s
    x6: function() {
       return c
    }
  var n = i(49926)
   , r = i(76323)
   , o = i(46336);
  const s = "currentaccount"
   , a = 365
   , c = (0,
  r.p)((()=>{
```

```
const e = (0,
     n.AE)(s, !0)
      , t = e \&\& (0,
     o.dW)(e)
      , {login\_hint: i} = t || {};
     return i && t
  }
  ))
   , d = (0,
  r.p)((()=>!!(0,
  n.AE)(s)));
  function I() {
     d.cache.clear(),
     c.cache.clear()
  }
},
13110: function(e, t, i) {
  "use strict";
  i.d(t, {
     Nv: function() {
       return o
  });
  var n = i(33379);
  let r;
  function o(e) {
     return !r && (0,
     n.N)() && (r = s(document.head.dataset.info || "")),
     r && r.has(e)
  }
  function s(e) {
     const t = (e || "").replace(/(^f:|;.*$)/g, "").split(",");
     return new Set(t)
  }
},
16854: function(e, t, i) {
  "use strict";
  i.d(t, {
     SY: function() {
       return I
     },
     YU: function() {
       return c
     },
     bf: function() {
       return u
     },
     dy: function() {
       return d
  });
  var n = i(8228)
   r = i(33379)
    , o = i(76323);
  const s = "uxlogin"
   , a = "uxlogout"
   , c = (0,
```

```
o.p)((()=>{
       const e = (0,
       n.U)();
       return e && "1" === e.getItem(s) || (0,
       r.N)() && location.search && location.search.includes("uxlogin=1")
    ));
    function d() {
       const e = (0,
       n.U)();
       e && c() && (e.removeltem(s),
       c.cache.clear(),
       console.log("dual-auth: Removing uxlogin marker"))
    }
    const I = (0,
    o.p)((()=>{
       const e = (0,
       n.N)();
       return e && !!e.getItem(a)
    ));
    function u() {
       const e = (0,
       n.N)();
       e && I() && (e.removeItem(a),
       I.cache.clear(),
       console.log("dual-auth: Removing uxlogout marker"))
    }
  },
  8158: function(e, t, i) {
     "use strict";
    i.d(t, {
       n: function() {
         return n
       }
    });
     var n, r = i(33940);
     !function(e) {
       const t = \{\};
       e.loadExperience = e=>(0,
       r.mG)(this, void 0, void 0, (function*() {
         const i = t[e];
         if (!i)
            throw new Error(`Attempted to load unknown dynamic bundle "${e}". Make sure it's a
registered dynamic experience bundle. ');
         return i()
       }
       )),
       e.registerExperience = (e,i)=>{
         t[e] = i
       }
       e.hasExperienceRegistered = e=>!!t[e]
    (n || (n = {}))
  48799: function(e, t, i) {
     "use strict";
```

```
i.d(t, {
  U: function() {
     return Te
  }
});
var n = i(33940)
 , r = i(21050)
 , o = i(33954)
 , s = i(26415)
 , a = i(68364)
 , c = i(66213)
 d = i(5633)
 I = i(32181);
class u {
  constructor() {
     this.cacheMap = new Map
  }
  has(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return !!this.cacheMap[e]
     }
     ))
  }
  get(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return this.cacheMap[e]
     }
     ))
  }
  set(e, t, i) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return this.cacheMap[e] = t,
       !0
     }
     ))
  }
  del(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       delete this.cacheMap[e]
     }
     ))
  itemCount() {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return Object.keys(this.cacheMap).length
     }
     ))
  }
  reset() {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       this.cacheMap = new Map
```

```
}
     ))
  }
}
var p = i(33379);
let g;
const h = (0,
p.N)() ? null : {
  initialize: function(e) {
     g = e
  },
  reset: function() {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       yield g.reset()
     }
     ))
  },
  set: function(e, t, i) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       yield g.set(e, t, i)
     }
     ))
  },
  get: function(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return yield g.get(e)
     }
     ))
  },
  has: function(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return yield g.has(e)
     }
     ))
  },
  del: function(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return yield g.del(e)
     }
     ))
  },
  itemCount: function() {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return yield g.itemCount()
     }
     ))
  }
};
i.g.TEST_ENV && !(0,
p.N)() && h.initialize(new u);
var f = i(94788)
```

```
m = i(93698)
 v = i(58155)
 , b = i(88352)
 y = i(17318)
 , C = i(65337)
 , S = i(12884)
 , w = i(9791)
 T = i(30291)
 k = i(79022)
 , O = i(13578)
 , E = i(92170)
 A = i(92162);
class I extends Error {
  constructor(e, t) {
     super(e),
     this.isNetworkFailure = t
  }
}
var P = i(65135);
const x = "-start"
 , M = "-end"
 , L = \{\}
 , D = {};
let F;
function R(e) {
  if (e.endsWith(x)) {
     e = e.slice(0, e.length - x.length);
     const t = {
       endMeasure: F && F.startMeasure(e).endMeasure,
       startTime: performance.now()
     };
     L[e] = t
  } else if (e.endsWith(M)) {
     if (e = e.slice(0, e.length - M.length),
     L[e]) {
       const {endMeasure: t, startTime: i} = L[e]
        , n = Math.round(performance.now() - i);
       return D[e] = n,
       t && t(),
          name: e,
          timeTaken: n
  } else
var N = i(68848)
 , j = i(63045);
const B = "feature-manifests"
 , $ = "loc-manifests"
 , H = "feature-configs"
 , U = "loc-configs"
 , _ = "default";
var W, z;
!function(e) {
  e.idbStoreName = "Configurations_12",
```

```
e.idbName = "wwConfigs",
       e.configStalenessDuration = 6048e5,
      e.serverLruConfigCacheMax = 10240,
      e.idbInitPromiseNameKey = "initializeIdbKey",
       e.idbReadPromiseNameKey = "readConfigsFromIdbKey",
       e.idbWritePromiseNameKey = "writeConfigsToIndexedDbKey"
    \{(W \mid | (W = \{\})),
    function(e) {
       e.fromInMemoryCache = "config.memory",
       e.fromServerCache = "config.server",
       e.fromNetwork = "config.network"
    \{(z \mid | (z = \{\}));
    const V = new class {
      constructor() {
         this._mocksEnabled = !1,
         this._shouldInitializeMockMgrConfig = !1,
         this._mockConfigDictionary = {},
         this._mocksEnabled = this.areMocksEnabled(),
         this._shouldInitializeMockMgrConfig &&
(this._mockConfigDictionary["MockManager/default"] = "MockManager/default")
      get mockConfigDictionary() {
         return this._mockConfigDictionary
      get mocksEnabled() {
         return this._mocksEnabled
      initialize(e) {
         if (!e)
           return void this.addMockQspToDictionary();
         const t = [];
         if (new URLSearchParams((0,
         S.zp)()).getAll("mock").forEach((e=>{
           e.trim().split(",").forEach((e=>{
              t.indexOf(e) < 0 \&\& t.push(e)
           }
           ))
         }
         )),
         0 === t.length
           return;
         const i = e && e.scenarios;
         for (const e in i)
           if (i[e] && t.indexOf(e) > -1) {
              i[e].forEach((e=>{
                const {experienceType: t, instanceSrc: i} = e.source.configLink
                 , {experienceType: n, instanceSrc: r} = e.target.configRef;
                this._mockConfigDictionary[`${t}/${i}`] = `${n}/${r}`
              }
              ))
           }
         this.addMockQspToDictionary()
      areMocksEnabled() {
         const e = new URLSearchParams((0,
         S.zp)());
         return this._shouldInitializeMockMgrConfig = !!e.get("mock"),
```

```
this_shouldInitializeMockMgrConfig || e.getAll("item").some((e=>//mock:/.test(e)))
  }
  addMockQspToDictionary() {
     new URLSearchParams((0,
     S.zp)()).getAll("item").filter((e=>/^mock:/.test(e))).forEach((e=>{
       const [t,i] = e.split(":")
         , [n,r] = i.split("|");
       this._mockConfigDictionary[n] = r
     }
     ))
  }
}
 G = /^d{8}.d+\$/;
function q(e, t) {
  if (!e)
     return;
  const {experienceType: i, instanceSrc: n, sharedNs: r} = e
    , o = [t, i, n];
  return r && o.push(r),
  o.map((e=>e || "")).join("/").toLowerCase()
function Q(e) {
  if (!e)
     return null;
  if (e.match("^shared/")) {
     const [t,i,n,r] = e.split("/");
     return {
       experienceType: n,
       instanceSrc: r,
       sharedNs: i
     }
  }
     const [t,i] = e.split("/");
     return {
       experienceType: t,
       instanceSrc: i
     }
  }
}
function Z(e) {
  const t = new Set;
  if (e && e.properties)
     try {
       K(e.properties, t)
     } catch (e) {}
  return t
function K(e, t) {
  const i = e.configRef;
  i && i.experienceType && t.add(i);
  for (const i of Object.values(e))
     "object" == typeof i && i && K(i, t)
function J(e, t=!1) {
  if (!e)
     return;
```

```
const i = (t ? _ : e.instanceSrc) || _;
       return !e.sharedNs || t ? `${e.experienceType}/${i}`:
`shared/${e.sharedNs}/${e.experienceType}/${i}`
     function X(e, t) {
       e && e(t)
     function Y(e, t) {
       return function(e) {
         return e === H || e === B
       }(e) ? ee(t && t.feature) : ee(t && t.loc)
     function ee(e) {
       return e === j.w.Local
     function te(e, t, i) {
       let n = !1;
       const r = V.mocksEnabled && V.mockConfigDictionary && V.mockConfigDictionary[t];
       let o;
       r \&\& (t = r,
       n = !0),
       o = n ? "mock" : e === U ? "dev/loc" : "prod";
       return `${o}/${/^shared/.test(t) ? t : `${i}/${t}`}`
    }
     var ie = i(57967);
     let ne = (e,t,i) = > (0,
     n.mG)(void 0, void 0, void 0, (function*() {
       if (!e)
          throw new Error("BlobFetcher.ts: Fetch Error: Relative Url is null or undefined.");
       const n = Y(t, i) ? "https://localhost.msn.com:9000/" + e :
"https://assets.msn.com/periconfigs/" + e.toLowerCase();
       return fetch(n).then((e=>{
         if (e.ok)
            return e.json();
          throw new Error(`Non-200 response, Status: ${e.status}, StatusText: ${e.statusText}, fetch
url: ${n}`)
       )).catch((e=>{
         throw new Error(`BlobFetcher.ts: Fetch Error: fetch url: ${n}, error: ${e}.`)
       }
       ))
    }
      , re = (0,
     w.Z)(ne);
     class oe {
       constructor(e, t) {
         this.failedConfigIndexFetches = [],
         this.appType = e,
         this.configOrigins = t,
         this.fetchAndParseConfigIndex = (0,
         w.Z)(this.fetchAndParseConfigIndex, ((...e)=>e.join("/")))
       fetchAndParseConfigIndex(e, t, i) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const n = Y(e, this.configOrigins);
```

```
if (!i && !n)
          return;
       const r = n? `${te(e, t, this.appType)}/index.json` : `${e}/${t}/index.json/${i}`;
          return yield re(r, e, this.configOrigins)
       } catch (e) {
          n || this.failedConfigIndexFetches.push(e)
     }
     ))
  }
  getFailedConfigIndexFetches() {
     return this.failedConfigIndexFetches
  }
class se {
  constructor(e, t) {
     this.failedConfigFetches = [],
     this.appType = e,
     this.configOrigins = t,
     this.fetchAndParseConfig = (0,
     w.Z)(this.fetchAndParseConfig, ((...e)=>e.join("/")))
  }
  fetchAndParseConfig(e, t, i, r) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       const n = Y(e, this.configOrigins);
       if (!r && !n)
          return;
       const o = n ? `\{te(e, t, this.appType)\}/\{i\}` : `\{e\}/\{t\}/\{i\}/\{r\}`;
          return yield re(o, e, this.configOrigins)
       } catch (e) {
          n || this.failedConfigFetches.push(e)
       }
     }
     ))
  getFailedConfigFetches() {
     return this.failedConfigFetches
  }
}
class ae {
  constructor(e, t) {
     this.manifestsMap = new Map,
     this.appType = e,
     this.configOrigins = t
  fetchAndParseManifest(e, t) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       if (Y(e, this.configOrigins))
          return;
       const i = `${e}/${this.appType}/${t}.json`;
       if (!this.manifestsMap.has(e))
          try {
            const t = yield re(i);
```

```
if (this.manifestsMap.set(e, t),
                 (0,
                 O.Z)(t))
                    throw new Error('Manifest response is ok but empty or undefined, relative url:
${i}`)
               } catch (t) {
                 throw this.manifestsMap.set(e, null),
                 new Error(`ManifestService.ts: ${t}`)
               }
            return this.manifestsMap.get(e)
          }
          ))
       }
       getConfigIndexHashedFileName(e, t) {
          if (Y(t, this.configOrigins))
            return;
          const i = `${e}/index.json`;
          return this.getFromManifest(i, t)
       getConfigHashedFileName(e, t, i) {
          if (Y(i, this.configOrigins))
            return;
          const n = \ \ensuremath{\ } \{e\}/\ensuremath{\ } \{t\}\ \ensuremath{\ } ;
          return this.getFromManifest(n, i)
       getFromManifest(e, t) {
          if (!this.manifestsMap || !this.manifestsMap.get(t))
            return;
          const i = this.manifestsMap.get(t);
          if (i && i.fileHashes)
            return i.fileHashes[e.toLowerCase()];
          throw new Error(`ManifestService.ts: Manifest is defined but does not have fileHashes:
${e}: cacheKey snippet of manifest: ${JSON.stringify(i).substr(0, 100)}`)
    }
     function ce(e, t) {
       if ((0,
       E.Z)(e))
          return t
    }
     var de;
     function le(e, t, i=!1) {
       if (!e)
          return !0;
       const n = i?t.locale.display:t.locale.content;
       return function(e, t) {
          return !e.audienceMode || t.audienceMode === e.audienceMode
       }(e, t) && function(e, t) {
          if (!e.browser || !e.browser.version || !e.browser.browserType)
            return !0;
          if (t.browser && t.browser.browserType && t.browser.browserType ===
e.browser.browserType) {
            const i = t.browser.version;
            if (!i)
               return !0;
            const n = e.browser.version;
            if ("string" == typeof n && i === n)
```

```
return !0:
            if ("object" == typeof n) {
               const e = parseInt(i);
               for (const t in n) {
                 const i = n[t];
                 if (null != i)
                    switch (t) {
                    case de.Equals:
                      if (e !== i)
                         return !1;
                      break;
                    case de.GreaterThan:
                      if (!(e > i))
                         return !1;
                      break;
                    case de.LessThan:
                      if (!(e < i))
                         return !1;
                      break;
                    case de.NotEquals:
                      if (e === i)
                         return !1;
                      break;
                    case de.OneOf:
                      if (-1 === i.indexOf(e))
                         return !1;
                      break;
                    default:
                      return!1
                    }
              }
               return !0
            }
          }
          return!1
       }(e, t) && function(e, t) {
          return !e.deviceFormFactor || t.deviceFormFactor === e.deviceFormFactor
       }(e, t) && function(e, t) {
          return !e.domain || t.domain === e.domain
       }(e, t) && function(e, t) {
          if (t.pageExperiments = t.pageExperiments || [],
          "string" != typeof e.experimentId || 0 === Object.keys(e.experimentId).length ||
t.pageExperiments.indexOf(e.experimentId) >= 0)
            return !0;
          return!1
       }(e, t) && function(e, t) {
          if (!e)
            return !0;
          if ((!e.language || ue(e.language, t.language)) && (!e.market || ue(e.market, t.market)) &&
(!e.script || ue(e.script, t.script)))
            return !0;
          return!1
       }(e.locale, n) && function(e, t) {
          return function(e, t) {
            if (!e)
               return !0;
            if (!t)
```

```
return !1;
       if ("string" == typeof e && ue(e, t))
          return !0;
       if ("object" != typeof e)
          return !1;
       const i = t.toLowerCase();
       if (e.startsWith && !i.startsWith(e.startsWith.toLowerCase()))
          return !1:
       if (e.endsWith && !i.endsWith(e.endsWith.toLowerCase()))
          return !1;
       if (e.equals && !ue(e.equals, t))
          return !1;
       if (e.notEquals && ue(e.notEquals, t))
          return !1;
       if (e.contains && !i.includes(e.contains.toLowerCase()))
          return !1;
       if (e.oneOf && -1 === e.oneOf.indexOf(t))
          return !1;
       return !0
    }(e.ocid, t.ocid)
  }(e, t) && function(e, t) {
     return !e.os || t.os === e.os
  }(e, t) && function(e, t) {
    if (!e.pageType)
       return !0;
    if (!t.pageType)
       return !1;
    const i = t.pageType
      , n = e.pageType;
    if ("string" == typeof n && n === i)
       return !0;
    if (!n || "object" != typeof n)
       return !1;
    if (n.exact && n.exact.toUpperCase() === i.toUpperCase())
       return !0;
    if (n.segments) {
       const e = n.segments
        , t = i.split("::");
       if (t && t.length > 0) {
          let i = 0;
          for (const n in e) {
            const r = e[n];
            if (!r || "string" != typeof r || i >= t.length || r.toUpperCase() !== t[i].toUpperCase())
               return !1;
            i++
         }
          return Object.keys(e).length === i
       }
    }
    return !1
  }(e, t) && function(e, t) {
    return !e.platform || t.platform === e.platform
  }(e, t)
function ue(e, t) {
  return 0 === (e || "").localeCompare(t || "", void 0, {
     sensitivity: "accent"
```

}

```
})
    !function(e) {
       e.Equals = "equals",
       e.GreaterThan = "greaterThan",
       e.LessThan = "lessThan",
       e.NotEquals = "notEquals",
       e.OneOf = "oneOf"
    (de || (de = {}));
    class pe {
       constructor(e) {
         if (!(e && e.configServiceParameters && e.appType &&
e.configServiceParameters.configServiceBaseUrl && e.targetScope))
            throw new Error ("SingleConfigResolver.ts: ResolverEnvironment or
configServiceParameters or targetScope does not exist.");
         this.appType = e.appType,
         this.targetScope = e.targetScope,
         this.buildVersion = e.configServiceParameters.buildVersion,
         this.configOrigins = e.configOrigins,
         this.manifestService = new ae(this.appType,this.configOrigins),
         this.configIndexService = new oe(this.appType,this.configOrigins),
         this.configService = new se(this.appType,this.configOrigins)
       }
       resolveConfigAsync(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const t = J(e)
             , i = J(e, !0);
            this.buildNumber = this.tryGetBuildNumber() || (yield function(e, t) {
              n.mG)(this, void 0, void 0, (function*() {
                let i;
                 const n = new URLSearchParams((0,
                 S.zp)()).getAll("item")
                  r = n ? n.find((e=>e \&\& 0 === e.indexOf("spalink:"))) : void 0;
                 r && (i = r.replace("spalink:", "").replace("/debug", ""));
                 const o = i || e;
                if (!o || !t || "latest" !== o && "rolling" !== o && !G.test(o))
                   throw new Error(`Arguments are incorrect. Check buildVersion: ${0} appType:
${t}`);
                const s = https://assets.msn.com/bundles/v1/${t}/${o}/v?${(new
Date).getTime()}`;
                let a;
                 try {
                   if (a = yield fetch(s),
                   !a || !a.ok)
                     throw new Error(`Response not OK, Status: ${a.status}, StatusText:
${a.statusText}`);
                   return (yield a.text()).trim()
                } catch (e) {
                   throw new Error(`getBuildNumberAsync Fetch Url: ${s}, ${e}`)
                }
              }
              ))
            }(this.buildVersion, this.appType));
            const r = this.manifestService.fetchAndParseManifest(B, this.buildNumber)
             , o = this.manifestService.fetchAndParseManifest($, this.buildNumber);
```

```
const s = this.manifestService.getConfigIndexHashedFileName(t, B)
             , a = this.manifestService.getConfigIndexHashedFileName(i, $)
             , c = this.configIndexService.fetchAndParseConfigIndex(H, t, s)
             , d = this.configIndexService.fetchAndParseConfigIndex(U, i, a)
             , I = yield Promise.all([c, d]).then((e=>({
              featureIndex: e[0],
              localizationIndex: e[1]
            })))
             , u = I.featureIndex && I.featureIndex.configs || void 0
             , p = I.localizationIndex && I.localizationIndex.configs || void 0
             , g = [];
            if (this.fetchMathingConfigs(g, u, B, H, t),
            this.fetchMathingConfigs(g, p, $, U, i),
            this.fetchMathingConfigs(g, p, $, U, i, !0),
            0 == g.length
              return;
            return function(e) {
              if (!e || e.length < 1)
                 return null;
              const t = e[0];
              for (let i = 1; i < e.length; i++)
                 t.properties = (0,
                 T.Z)(t.properties, e[i].properties, ce);
               return t
            }((yield Promise.all(g).then((e=>e))).filter((e=>null != e)))
         }
         ))
       fetchMathingConfigs(e, t, i, n, r, o=!1) {
         t && 0 != t.length && t.forEach((t=>{
            if (le(t.targetScope, this.targetScope, o)) {
              const o = t.src
                , s = this.manifestService.getConfigHashedFileName(r, o, i);
              e.push(this.configService.fetchAndParseConfig(n, r, o, s))
         }
         ))
       }
       getFailedFetches() {
         const e = []
           , t = this.configService.getFailedConfigFetches();
         t.length > 0 \&\& e.push(...t);
         const i = this.configIndexService.getFailedConfigIndexFetches();
         return i.length > 0 && e.push(...i),
       }
       get buildNumber() {
         return this._buildNumber
       set buildNumber(e) {
         this._buildNumber = e
       tryGetBuildNumber() {
         return this.buildNumber? this.buildNumber: this.configOrigins.feature === j.w.Local &&
this.configOrigins.loc === j.w.Production ? null : this.buildVersion
```

yield Promise.all([r, o]);

```
}
    class ge {
       constructor(e) {
         if (this.mergedConfigMap = new Map,
         this.mockManagerInitialized = !1,
         !(e && e.configServiceParameters && e.appType &&
e.configServiceParameters.configServiceBaseUrl && e.targetScope))
            throw new Error ("Resolver.ts: ResolverEnvironment or configServiceParameters or
targetScope does not exist.");
         this.resolverEnvironment = e,
         this.appType = e.appType,
         this.singleConfigResolver = new pe(e)
       getConfig(e, t=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = q(e, this.appType)
             , {mockManager: n} = this.resolverEnvironment;
            if (n.mocksEnabled && !this.mockManagerInitialized) {
              this.mockManagerInitialized = !0;
              const e = {
                scenarios: (yield this.getConfig({
                   experienceType: "MockManager",
                   instanceSrc: "default"
                })).properties.scenarios
              };
              n.initialize(e)
            }
            if (!this.mergedConfigMap.has(i)) {
              yield this.getConfigRecursive(e, t);
              const i = this.singleConfigResolver.getFailedFetches();
              i.length > 0 && i.forEach((e=>{
                X(this.resolverEnvironment.appErrorCallback, Object.assign(Object.assign({}),
ie.Fe.BlobFetchReturnedNull), {
                   message: "Fetch failed for a config",
                   pb: Object.assign(Object.assign({}), ie.Fe.BlobFetchReturnedNull.pb), {
                     customMessage: `Failed fetch url: ${e}`
                   })
                }))
              }
              ))
           }
           return this.mergedConfigMap.get(i)
         }
         ))
       }
       getConfigMap() {
         return this.mergedConfigMap
       }
       getConfigRecursive(e, t=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = q(e, this.appType);
            if (i && !this.mergedConfigMap.has(i))
                const n = yield this.singleConfigResolver.resolveConfigAsync(e);
                if (this.mergedConfigMap.set(i, n),
```

```
t) {
                    const e = Z(n);
                   if (0 == e.size)
                      return;
                   const i = [];
                    e.forEach((e=>{
                      i.push(this.getConfigRecursive(e, t))
                   )),
                   yield Promise.all(i)
                 }
              } catch (e) {
                 X(this.resolverEnvironment.appErrorCallback, Object.assign(Object.assign({}),
ie.Fe.RecursiveGetFailed), {
                    message: "Exception in getConfig.",
                    pb: Object.assign(Object.assign({}, ie.Fe.RecursiveGetFailed.pb), {
                      customMessage: `CacheKey: ${i} / Error: ${e}`
                   })
                 }))
              }
         }
         ))
       }
    }
    class he {
       constructor() {
         this.idb = indexedDB
       }
       get supported() {
         return !!this.idb
       get isGetAllAllowed() {
         return!(!IDBObjectStore.prototype || !IDBObjectStore.prototype.getAll)
       _setIndexedDb(e) {
         this.idb = e
       }
       _getIdbPromise() {
         return this.idbPromise
       }
       getObject(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            return yield this.withIdbStore("readonly", "getObject", (i=>{
              t = i.get(e)
            }
            )),
            t.result
         }
         ))
       }
       getAll() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            let e;
            return yield this.withIdbStore("readonly", "getAll", (t=>{
```

```
e = t.getAll()
     }
     )),
     e.result
  }
  ))
}
getAllObjects() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     if (this.isGetAllAllowed)
       return this.getAll();
     const e = [];
     return yield this.withIdbStore("readonly", "getAllObjects", (t=>{
       t.openCursor().onsuccess = function(t) {
          const i = t.target && t.target.result ? t.target.result : void 0;
          i && i.value && (e.push(i.value),
          i.continue())
       }
     }
     )),
     е
  }
  ))
}
setObject(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "setObject", (i=>{
       i.put(t, e)
     }
     ))
  }
  ))
}
removeObject(e) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "removeObject", (t=>{
       t.delete(e)
     }
     ))
  }
  ))
}
clearObjects() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "clearObjects", (e=>{
       e.clear()
     }
     ))
  }
  ))
initializeIndexedDb(e=1, t="Default", i="MicrosoftNews", r=null) {
  return (0,
```

```
n.mG)(this, void 0, void 0, (function*() {
       this.storeName = t,
       this.idbPromise = r || new Promise(((n,r)=>{
          const o = this.idb.open(i, e);
         o.onerror = ()=>{
            r(o.error)
         }
         o.onsuccess = ()=>{
            n(o.result)
         o.onupgradeneeded = ()=>{
            o.result.createObjectStore(t)
       }
       ))
     }
     ))
  }
  withIdbStore(e, t, i) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return this.idbPromise.then((t=>new Promise(((n,r)=>{
          const o = t.transaction(this.storeName, e);
         o.oncomplete = ()=>{
            n()
         }
         o.onabort = o.onerror = ()=>r(o.error),
         i(o.objectStore(this.storeName))
       }
       ))))
     }
     ))
  }
}
function fe(e, t, i) {
  return Object.assign(Object.assign({}, e), {
     message: t || e.message,
     pb: i? Object.assign(Object.assign({}, e.pb), {
       customMessage: i
     }) : e.pb
  })
}
class me {
  constructor(e, t=!1) {
     if (this.environment = e,
     this.enableConfigCaching = this.useConfigCaching(),
     this.stalenessCheckTimestamp = (new Date).getTime(),
     this.indexedDbMap = new Map,
     this.readConfigsFromIdb = (0,
     w.Z)(this._readConfigsFromIdb),
     !e || !e.targetScope || !e.appType)
       throw new Error("ResolverEnvironment or targetScope or appType does not exist.");
     this.initializeIdb = (0,
     w.Z)(this.initializeIdb),
```

```
this.resolverEnvironment = e,
         this.indexedDb = new he,
         t && this.initializeIdb()
       }
       useConfigCaching() {
         const e = this.resolverEnvironment && this.resolverEnvironment.configServiceParameters
&& this.resolverEnvironment.queryParams;
         return !e || !e.enableConfigCaching || "true" === e.enableConfigCaching
       tryGetConfigSync(e) {
         if (e) {
            const t = q(e, this.resolverEnvironment.appType);
            return this.indexedDbMap.get(t)
         }
       }
       getConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (!e)
              return;
            const t = q(e, this.resolverEnvironment.appType);
            return this.indexedDbMap.has(t) || (yield this.readConfigsFromIdb()),
           this.indexedDbMap.get(t)
         }
         ))
       }
       updateCache(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            e && (e.forEach(((e,t)=>{
              if (e) {
                const i = {
                   storageTimestamp: this.stalenessCheckTimestamp,
                   configRefCacheKey: t,
                   properties: e.properties
                };
                this.indexedDbMap.set(t, i)
              }
           }
           )),
           yield this.writeConfigMapToldb())
         }
         ))
       }
       initializeIdb() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.enableConfigCaching)
              try {
                 const e = this.resolverEnvironment.configCacheProperties &&
this.resolverEnvironment.configCacheProperties.idbConfigOpenPromise;
                yield this.indexedDb.initializeIndexedDb(1, W.idbStoreName, W.idbName, e),
                this.indexedDbInitialized = !0,
                this.logMessage("IndexedDB initialized.")
              } catch (e) {
                this.enableConfigCaching = !1,
                 this.sendAppError(fe(ie.W1.IndexedDbInitFailed, "Failed to init configs IndexedDB",
```

```
e))
              }
         }
         ))
       _readConfigsFromIdb() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.enableConfigCaching) {
              this.indexedDbInitialized || (yield this.initializeIdb());
                 const e = this.generateIdbKey();
                 const {idbConfigLookup: n=null, idbConfigReadPromise: r=null} =
this.resolverEnvironment.configCacheProperties || {};
                t = (n || {})[e],
                t?i = "pre-initialized config cache": r? (i = "pre-initialized IndexedDb read",
                yield r,
                t = (n \mid | \{\})[e]) : (i = "IndexedDb bulk read",
                t = yield this.indexedDb.getObject(e)),
                t?(t.forEach((e=>{
                   e.configRefCacheKey && !this.isConfigStale(e.storageTimestamp) &&
this.indexedDbMap.set(e.configRefCacheKey, e)
                }
                )),
                this.logMessage(`readConfigsFromIdb: Configs in IndexedDB: ${t.size}. Configs in
memory: ${this.indexedDbMap.size}. CacheSource: ${i}.`)): this.logMessage(`readConfigsFromIdb:
Didn't find any config in IndexedDB. CacheSource: ${i}`)
              } catch (e) {
                 this.sendAppError(fe(ie.W1.IndexedDbReadFailed, "IndexedDb Configs read failed",
e))
           }
         }
         ))
       writeConfigMapToldb() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.enableConfigCaching && this.indexedDbMap) {
              this.indexedDbInitialized || (yield this.initializeIdb());
              try {
                 const e = this.generateIdbKey();
                 yield this.indexedDb.setObject(e, this.indexedDbMap),
                this.logMessage("writeConfigMapToldb: completed")
              } catch (e) {
                this.sendAppError(fe(ie.W1.IndexedDbWriteFailed, "Failed to write configMap to
indexedDb", e))
           }
         }
         ))
       }
       generateIdbKey() {
         const {audienceMode: e="", locale: t={}, pageType: i=""} =
this.resolverEnvironment.targetScope || {}
          , n = t.content || t
```

```
, {language: r, market: o} = n;
         return [e, r, o, i, this.resolverEnvironment.appType || ""].map((e=>e ||
"")).join("|").toLowerCase()
       isConfigStale(e) {
         return !e || this.stalenessCheckTimestamp - e > W.configStalenessDuration
       sendAppError(e) {
         this.resolverEnvironment.appErrorCallback &&
this.resolverEnvironment.appErrorCallback(e)
      logMessage(e) {
         this.resolverEnvironment.loggerCallback && this.resolverEnvironment.loggerCallback(e)
      }
    var ve = i(68679);
    class be {
       constructor(e) {
         if (this.resolverEnvironment = e,
         this.configMap = new Map,
         this.enableConfigService = !0,
         this.skipBelowTheFold = !1,
         this.configPromiseMap = new Map,
         this. shouldTryFallbackResolver = !1,
         this._hadNetworkError = !1,
         this.getCacheKeyFromConfigRef = e=>q(e, this.resolverEnvironment.appType),
         !(e && e.configServiceParameters && e.appType &&
e.configServiceParameters.configServiceBaseUrl && e.targetScope))
           throw this.enableConfigService = !1,
           new Error("ResolverEnvironment or configServiceParameters or targetScope does not
exist.");
         e.segmentPlugins && e.segmentPlugins.skipBelowTheFold && (this.skipBelowTheFold =
!0)
       get hadNetworkError() {
         return this._hadNetworkError
       get shouldTryFallbackResolver() {
         return this._shouldTryFallbackResolver
       get configServiceEnabled() {
         return this.enableConfigService
       get configServiceQueryParams() {
         return this.configServiceParams
       initialize() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           this.shouldUseConfigService(),
           yield this.setConfigServiceParams()
         }
         ))
       setConfigServiceParams() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
```

```
const {appType: e, configServiceParameters: t, targetScope: i} =
this.resolverEnvironment
             , \{maxDepth: n\} = t;
            let {buildVersion: r} = t
             , o = \alpha = \alpha ;
            o += `&v=${r}`,
            o += "&targetScope=" + JSON.stringify(i),
            n \&\& (o += `\&maxDepth=$\{n\}`),
            this.skipBelowTheFold && (o += "&skipBelowTheFold=true"),
            this.containsDevOnlyQueryParameters() && (o += "&citem=dev:true"),
            this.configServiceParams = o
         }
         ))
       }
       shouldUseConfigService() {
         const e = this.resolverEnvironment && this.resolverEnvironment.configServiceParameters
&& this.resolverEnvironment.queryParams;
         e && e.enableConfigService && (this.enableConfigService = "true" ===
e.enableConfigService)
       containsDevOnlyQueryParameters() {
         const e = this.resolverEnvironment.queryParams;
         if (!e)
           return !1;
         const t = e.item;
         if (t && t.length > 0)
           return !0;
         if (e.citem)
            return !0;
         return !!e.pcsonly
       getConfigMap() {
         return this.configMap
       tryGetConfigSync(e) {
            const t = this.getCacheKeyFromConfigRef(e);
            return this.configMap.get(t)
         }
       }
       getConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!this.resolverEnvironment.configServiceParameters ||
!this.resolverEnvironment.targetScope || !e)
              return Promise.reject(Error("Either of configServiceParameters, targetScope or
configRef is not set correctly."));
           if (!this.enableConfigService)
              return void (this._shouldTryFallbackResolver = !0);
            const t = this.getCacheKeyFromConfigRef(e);
            if (this.configMap.has(t))
              return this.configMap.get(t);
            if (this.configPromiseMap.has(t))
              return this.configPromiseMap.get(t);
            const i = new Promise(((i,r)=>(0,
            n.mG)(this, void 0, void 0, (function*() {
              try {
```

```
yield this.getConfigTreeFromCrs(e),
                 i(this.configMap.get(t))
              } catch (e) {
                 this.sendAppError(fe(ie.W1.GetConfigException, `Exception in getConfig for ${t}`,
e)),
                 r(e)
              } finally {
                 this.configPromiseMap.delete(t)
              }
            }
            ))));
            return this.configPromiseMap.set(t, i),
         }
         ))
       }
       getConfigTreeFromCrs(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
              let t;
              const {pageExperiments: i} = this.resolverEnvironment.targetScope;
              let n = 5e3;
              i && "homePage" === this.resolverEnvironment.appType && (i.includes("prg-hp-t1") ||
i.includes("prg-hp-t1h")) && (n = i.includes("prg-hp-t1h") ? 6e5 : 1e4),
              i && "edgeChromium" === this.resolverEnvironment.appType && (i.includes("prg-crs-
t1") || i.includes("prg-crs-t1h")) && (n = i.includes("prg-crs-t1h") ? 6e5 : 1e4),
              i && "windowsShell" === this.resolverEnvironment.appType && (i.includes("prg-1sw-
crst1") || i.includes("prg-1sw-crst1h")) && (n = i.includes("prg-1sw-crst1h") ? 6e5 : 1e4);
              const r = new Promise((i=>{
                 t = setTimeout((()=>{
                   const t = Object.assign(Object.assign({}, ie.yL), {
                      pb: Object.assign(Object.assign({}, ie.yL.pb), {
                        errorBehavior: ve.C.Fallback,
                        is Web Worker: this. resolver Environment. is This Web Worker Thread\\
                     })
                   });
                   return this.sendAppError(fe(t, "CRS fetch timeout", `ConfigRef:
${this.getCacheKeyFromConfigRef(e)}.`)),
                   i(null)
                 }
                ), n)
              }
              ))
                , o = this.downloadFromCrs(e).then((e=>(t && clearTimeout(t),
              e)))
               , s = yield Promise.race([o, r])
               , a = s \&\& s.configs;
              if (!a || (0,
              O.Z)(a)
                 return void (this._shouldTryFallbackResolver = !0);
              this._shouldTryFallbackResolver = !1;
              for (const e in a) {
                 const t = a[e];
                 if (t && t.properties) {
                   const i = this.getCacheKeyFromConfigRef(Q(e));
                   this.configMap.set(i, t)
```

```
}
              }
           } catch (t) {
              this._shouldTryFallbackResolver = !0,
              this.sendAppError(fe(ie.W1.CrsFetchError, "CRS fetch network error", `ConfigRef:
${this.getCacheKeyFromConfigRef(e)}. CrsFetchNetworkError: ${this._hadNetworkError}. Error:
${t}`))
           }
         }
         ))
       }
       setDownloadFromCrsBeforeNetwork(e) {
         this.downloadFromCrsBeforeNetwork = e
       downloadFromCrs(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           const t = this.generateCrsUrl(e);
           if (this.downloadFromCrsBeforeNetwork) {
              const e = yield this.downloadFromCrsBeforeNetwork(t);
              if (e)
                return e
           }
           return fetch(t).then((e=>{
              if (e.ok)
                return e.json();
              const i = e.headers.get("X-Crs-BuildVersion") || ""
               , n = e.headers.get("X-Crs-Env") || ""
               , r = e.headers.get("x-msedge-ref") || ""
               , o = `Url: ${t}, CRS Version: ${i}, CRS Env: ${n}, isWebWorkerPresent:
${this.resolverEnvironment.isWebWorkerPresent}`
               , s = Object.assign(Object.assign({}, ie.Wc), {
                pb: Object.assign(Object.assign({}, ie.Wc.pb), {
                   userImpacting: !0,
                   errorBehavior: ve.C.Fallback,
                   isWebWorker: this.resolverEnvironment.isThisWebWorkerThread,
                  fetchNetworkResponse: {
                     activityId: r,
                     statusCode: e.status
                  }
                })
              return this.sendAppError(fe(s, "CRS returned non-200 response", o)),
              Promise.resolve()
           }
           )).catch((e=>{
              throw this._shouldTryFallbackResolver = !1,
              this._hadNetworkError = !0,
              е
           }
           ))
         }
         ))
       generateCrsUrl(e) {
         const t = e.sharedNs ? `&sharedNs=${e.sharedNs}` : ""
          , i = `?
```

```
$\expType=$\e.experienceType\&expInstance=$\e.instanceSrc\$\t\`\&\this.configServiceParams\
         return new
URL(i,this.resolverEnvironment.configServiceParameters.configServiceBaseUrl).toString()
       sendAppError(e) {
         this.resolverEnvironment.appErrorCallback &&
this.resolverEnvironment.appErrorCallback(e)
      }
    class ye {
       constructor(e) {
         if (this.resolverEnvironment = e,
         this.fallbackResolverCalled = !1,
         this.crsInitComplete = !1,
         this.enableIdbCaching = !1,
         !e || !e.targetScope)
           throw new Error("ResolverEnvironment or targetScope does not exist.");
         var t:
         this.configService = new be(e),
         this.configsEqual = function(e) {
           if (!e)
              return !1;
           const {bundleHash: t, lastBundleHash: i, configHash: n, lastConfigHash: r, locHash: o,
lastLocHash: s} = e;
           return !!(i && i === t && r && r === n && s && s === o)
         }(e.configCacheProperties),
         this.enableIdbCaching = (t = e.targetScope.pageExperiments) && t.indexOf("prg-
gitconfigs-t") > -1,
         this.configCache = new me(e,this.enableIdbCaching),
         this.fallbackResolver = new ge(e)
       get crsHadNetworkError() {
         return this.configService.hadNetworkError
       tryGetConfigSync(e) {
         if (e)
           return this.configService.tryGetConfigSync(e) || this.configCache.tryGetConfigSync(e)
       getConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (this.resolverEnvironment.configOrigins.feature === j.w.Local ||
this.resolverEnvironment.mockManager.mocksEnabled) {
              const t = "function" == typeof this.resolverEnvironment.loggerCallback;
                const i = yield this.fallbackResolver.getConfig(e);
                return i ? Promise.resolve(i) : (t &&
this.resolverEnvironment.loggerCallback(`ConfigResolver: Failed to fetch configs from local configs.
Config: ${q(e)}`),
                Promise.resolve(null))
              } catch (e) {
                return t && this.resolverEnvironment.loggerCallback(`${e.message}`),
                Promise.reject(e)
              }
           }
           this.crsInitComplete || (this.sendPerfMarker("CrsConfig-start"),
```

```
yield this.initiateConfigService(),
     this.crsInitComplete = !0,
     this.sendPerfMarker("CrsConfig-end"));
     const t = this.tryGetConfigSync(e);
     if (t)
       return t;
     const i = new Promise((t=>(0,
     n.mG)(this, void 0, void 0, (function*() {
       if (this.configService.shouldTryFallbackResolver) {
          this.fallbackResolverCalled = !0;
          const i = yield this.fallbackResolver.getConfig(e);
          if (i)
            return t(i)
       } else {
          const i = yield this.configService.getConfig(e);
          if (i)
            return t(i)
       }
       return t(null)
     }
     ))))
      , r = new Promise((t=>(0,
     n.mG)(this, void 0, void 0, (function*() {
       if (this.configsEqual && this.enableIdbCaching) {
          const i = yield this.configCache.getConfig(e);
          if (i)
            return t(i)
       }
     }
     ))));
     return Promise.race([r, i])
  }
  ))
}
updateConfigsCache() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     if (!this.enableIdbCaching)
       return this.configsEqual;
     if (this.configsEqual)
       return this.configsEqual;
     yield this.initiateConfigService();
     const e = this.configService.getConfigMap();
     if (e)
       return this.configCache.updateCache(e),
       this.configsEqual;
     if (!this.configService.shouldTryFallbackResolver)
       return this.configsEqual;
     this.fallbackResolverCalled || (yield this.fallbackResolver.getConfig({
       experienceType: "AppConfig",
       instanceSrc: "default"
     }));
     const t = this.fallbackResolver.getConfigMap();
     return t && this.configCache.updateCache(t),
     this.configsEqual
  }
  ))
```

```
}
       getConfigServiceObject() {
         return this.configService
       initiateConfigService() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           yield this.configService.initialize(),
           yield this.configService.getConfig({
              experienceType: "AppConfig",
              instanceSrc: "default"
           })
         }
         ))
       sendPerfMarker(e) {
         this.resolverEnvironment.perfMarkerCallback &&
this.resolverEnvironment.perfMarkerCallback(e)
      }
    }
    const Ce = 864e5;
    class Se {
       constructor() {
         this.currentTargetScope = c.jG.CurrentRequestTargetScope,
         this.configMap = new Map,
         this.env = c.jG.Environment | d.q.prod,
         this.promiseMap = new Map,
         this.refreshServerCachePromiseMap = new Map,
         this.stalenessCheckTimestamp = (new Date).getTime(),
         this.isMultiConfigRetrievalEnabled = !1,
         this.localOverrideMap = {},
         this.initializeIndexedDb = (0,
         w.Z)(this._initializeIndexedDb),
         this.populateConfigMapFromIndexedDbAsync = (0,
         w.Z)(this._populateConfigMapFromIndexedDbAsync),
         this.peregrineFlightsKey = "prgflights",
         this.initializeCaching()
       getConfigResolver() {
         return this.configResolver
       initializeCaching(e) {
         this.cdnConfigBaseUrl = c.jG.ConfigRootUrl || c.jG.EnvironmentConfigUrl,
         this.configServiceBaseUrl = c.jG.ConfigServiceBaseUrl,
         this.resolverErrors = [],
         this.configTimings = [],
         this.useWebWorkerToCache = f.yb,
         this.indexedDb = e || new m.$;
         const t = c.jG.EnableCMSPPEConfigs;
         this.useIndexedDb = this.enableIndexedDbInMainResolver() &&
!c.jG.DisableCachingConfigs && this.indexedDb.isCachingAllowed && this.indexedDb.supported &&
!t,
         this.useServerCache = null !== h && !c.jG.DisableCachingConfigs && !t,
         this.setTargetScopeAndConfigServiceParams(),
         this.populateConfigMapFromIndexedDbAsync()
      }
       setTargetScopeAndConfigServiceParams() {
```

```
const e = c.jG.EnableCMSPPEConfigs;
         this.currentTargetScope = this.currentTargetScopeOverride ||
c.jG.CurrentRequestTargetScope,
         !c.jG.lsGitConfigs && this.currentTargetScope && (this.currentTargetScope.locale =
c.jG.LocaleContentMarket);
         const {AppType: t, WidgetAttributes: i} = c.jG
          , n = i && i.clientPerf && i.clientPerf.shouldUsePWOnlyFlights || "distribution" === t
          , r = this.currentTargetScope && (n ? (0,
         A.Kd)(this.currentTargetScope.pageExperiments): (0,
         A.Mx)(this.currentTargetScope.pageExperiments));
         if (r && r.length > 0 && (this.peregrineFlights = r.join(",")),
         this.scopeWithPeregrineFlights = Object.assign(Object.assign({}),
this.currentTargetScope), {
           domain: i && (0,
           S.Dp)() || this.currentTargetScope && this.currentTargetScope.domain,
           pageExperiments: r
         "edgeChromium" === t && r && r.includes("prg-cidb-t") && (this.useIndexedDb = !1),
         this.enableConfigService = this.useConfigService(),
         this.enableConfigService) {
           this.configServiceParameters = "?targetScope=" +
JSON.stringify(this.scopeWithPeregrineFlights),
           this.configServiceParameters += `&apptype=${t}`;
           const {IsMultiConfigRetrievalEnabled: i, CacheBustingIdentifier: n} = c.iG;
           this.isMultiConfigRetrievalEnabled = i,
           this.isMultiConfigRetrievalEnabled && (this.configServiceParameters +=
`&maxDepth=${this.getConfigRetrievalMaxDepth()}`);
           const r = (0,
           p.N)() && window._cbid || n;
           r && (this.configServiceParameters += `&cbid=${r}`),
           this.containsDevOnlyQueryParameters() && (this.configServiceParameters +=
"&item=dev:true"),
           e && (this.configServiceParameters += "&item=cms:ppe")
         this.storageKey = this.generateKey()
       initialize(e, t) {
         if (this.perfTimeline = (0,
         r.oA)("Resolver", "Resolver", !0),
         i = this.perfTimeline,
         F = i,
         !c.jG.lsGitConfigs)
           return;
         const {_idbConfigOpenPromise: n=null, _idbConfigReadPromise: s=null, _idbConfigLookup:
a=null = (0,
         p.N)() ? window : {}
          , d = Object.assign(Object.assign({}, this.getConfigCacheProperties()), {
           idbConfigOpenPromise: n,
           idbConfigReadPromise: s,
           idbConfigLookup: a
         })
          , I = {
           buildVersion: c.jG.BuildVersion,
           configServiceBaseUrl: c.jG.ConfigServiceBaseUrl.toString()
         }
          , u = {
```

```
appType: c.jG.AppType,
           configServiceParameters: I,
           targetScope: this.scopeWithPeregrineFlights,
           env: c.jG.Environment.toString(),
           featureFlags: c.jG.FeatureFlags,
           isThisWebWorkerThread: !1,
           isWebWorkerPresent: this.useWebWorkerToCache,
           queryParams: v.c.getParamsObj((0,
           S.zp)()),
           appErrorCallback: e,
           perfMarkerCallback: R,
           loggerCallback: o.k.log.bind(o.k),
           logObjectsCallback: o.k.logObjects.bind(o.k),
           isDebug: o.k.isDebug(),
           configCacheProperties: d,
           configOrigins: c.jG.ConfigOrigins,
           segmentPlugins: t,
           mockManager: V
         this.configResolver = new ye(u)
       mergeConfig(e) {
         if (!e || e.length < 1)
           return null;
         const t = e[0];
         for (let i = 1; i < e.length; i++)
           t.properties = (0,
           T.Z)(t.properties, e[i].properties, this.customizer);
         return t
      }
       resolveConfigIndex(e) {
         if (!e)
           return null;
         const t = [];
         return e.configs.forEach((e=>{
           this.targetScopeMatched(e) && t.push(e.href)
         }
         )),
         e.overrideConfig && b.b.stringHasData(e.overrideConfig.href) &&
t.push(e.overrideConfig.href),
         t
      }
      targetScopeMatched(e) {
         const t = e.targetScope;
         return !t || this.audienceModeMatched(t) && this.browserTypeMatched(t) &&
this.deviceTypeMatched(t) && this.domainMatched(t) && this.experimentMatched(t) &&
this.marketMatched(t) && this.osMatched(t) && this.pageTypeMatched(t) &&
this.platformMatched(t)
      }
       audienceModeMatched(e) {
         return !e.audienceMode || this.currentTargetScope.audienceMode === e.audienceMode
       browserTypeMatched(e) {
         return !e.browser || !e.browser.browserType || !(!this.currentTargetScope.browser ||
this.currentTargetScope.browser.browserType !== e.browser.browserType || e.browser.version &&
this.currentTargetScope.browser.version !== e.browser.version)
      }
```

```
deviceTypeMatched(e) {
         return !e.deviceFormFactor || this.currentTargetScope.deviceFormFactor ===
e.deviceFormFactor
       domainMatched(e) {
         return !e.domain || this.currentTargetScope.domain === e.domain
      }
       experimentMatched(e) {
         return this.currentTargetScope.pageExperiments =
this.currentTargetScope.pageExperiments || [],
         !!(!(0,
         k.Z)(e.experimentId) || (0,
         O.Z)(e.experimentId) || this.currentTargetScope.pageExperiments.indexOf(e.experimentId)
>= 0)
       stringsEqualCaseInsensitive(e, t) {
         return 0 === (e || "").localeCompare(t || "", void 0, {
           sensitivity: "accent"
         })
      }
      marketMatched(e) {
         const t = e.locale && e.locale.content || e.locale;
         if (!t)
           return !0;
         const i = this.currentTargetScope.locale;
         return !(t.language && !this.stringsEqualCaseInsensitive(t.language, i.language) || t.market
&& !this.stringsEqualCaseInsensitive(t.market, i.market) || t.script &&
!this.stringsEqualCaseInsensitive(t.script, i.script))
       osMatched(e) {
         return !e.os || this.currentTargetScope.os === e.os
       pageTypeMatched(e) {
         return !e.pageType || this.currentTargetScope.pageType === e.pageType
      }
       platformMatched(e) {
         return !e.platform || this.currentTargetScope.platform === e.platform
       customizer(e, t) {
         if ((0,
         E.Z)(e)
           return t
       clearInternalState() {
         this.configMap.clear(),
         this.initializeIndexedDb.cache.clear(),
         this.populateConfigMapFromIndexedDbAsync.cache.clear()
       overrideCurrentRequestTargetScope(e) {
         this.currentTargetScopeOverride = e,
         this.currentTargetScopeOverride && (this.currentTargetScope =
this.currentTargetScopeOverride)
       overrideCurrentRequestEnvironment(e) {
         this.env = e | d.q.prod
      }
       overrideConfig(e, t, i) {
```

```
if (this.env !== d.q.prod) {
            const n = "string" == typeof e ? e : (0,
            I.B5)(e);
            this.localOverrideMap[n] = {
              experienceType: t,
               properties: i,
              typeVersion: "1.0.0",
               _name: "index"
            }
         }
       }
       getRootConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!c.jG.lsGitConfigs)
              return yield this.getConfig(e);
            const t = yield this.getEntryPointConfigRef();
            return yield this.getConfig(t.configRef)
         }
         ))
       }
       getEntryPointConfigRef() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            return (yield this.getConfig({
               experienceType: "AppConfig",
              instanceSrc: "default"
            })).properties.rootExperience
         }
         ))
       }
       getConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!this.currentTargetScope)
               return Promise.reject(new Error(`getConfig: Invalid target scope when fetching config
${JSON.stringify(e)}`));
            const t = performance.now();
            if (c.jG.lsGitConfigs) {
               if ("string" == typeof e) {
                 const t = "Invalid config Id for Git configs flight";
                 return this.resolverErrors.push(Object.assign(Object.assign({}, s.lu7), {
                   message: t,
                   pb: Object.assign(Object.assign({}, s.lu7.pb), {
                      userImpacting: !0,
                      customMessage: e
                   })
                 })),
                 Promise.reject(new Error(`${t}: ${e}`))
              if (!this.configResolver) {
                 const t = "Invalid configResolver object for Git configs flight";
                 return this.resolverErrors.push(Object.assign(Object.assign({}), s.ASE), {
                   message: t,
                   pb: Object.assign(Object.assign({}, s.ASE.pb), {
                      userImpacting: !0,
                      customMessage: JSON.stringify(e)
```

```
})
                 })),
                 Promise.reject(new Error(`${t}: ${JSON.stringify(e)}`))
              const i = (0,
              I.B5)(e)
                , n = this.localOverrideMap[i];
              if (n)
                 return n;
              const r = this.perfTimeline && this.perfTimeline.startMeasure("config", i).endMeasure;
              try {
                 a = this.configResolver.tryGetConfigSync(e);
                 let n = a;
                 return n || (this.addConfigTiming(e.experienceType, t, "network"),
                 n = yield this.configResolver.getConfig(e)),
                   experienceType: e.experienceType,
                   properties: n.properties || {},
                   typeVersion: "Git",
                   _name: (0,
                   I.B5)(e)
                 }: Promise.reject(new I(`Could not fetch Git config id
${JSON.stringify(e)}`,this.configResolver.crsHadNetworkError))
              } finally {
                 if (r) {
                   r(`${i}-${(a? "memory" : o && "network") || "error"}`)
                 }
              }
            }
            const i = e;
            if (!i || !(0,
            k.Z)(i) || (0,
            O.Z(i)
              throw new Error("getConfig: Invalid relativeUrl");
            const r = this.localOverrideMap[i];
            if (r)
              return r;
            const a = this.getCacheKey(i)
             , d = this.configMap.get(a);
            if (d)
              return this.addConfigTiming(d.experienceType, t, "cache"),
            const u = this.promiseMap.get(a);
            if (u)
              return u;
            let p = !1;
            const g = this.perfTimeline && this.perfTimeline.startMeasure("config", i).endMeasure;
            let f, m;
            const v = new Promise(((e,r)=>(0,
            n.mG)(this, void 0, void 0, (function*() {
              try {
                 if (this.useServerCache) {
                   let n = !1
                     , r = !1;
                   const c = yield h.has(a);
                   if (c) {
```

```
const s = yield h.get(a)
                      , c = s ? JSON.parse(s) : null;
                     c? (this.configTimings.push({
                        experienceType: c.experienceType,
                        cacheFetchDuration: performance.now() - t
                     }),
                     r = !!c.relatedConfigIndexHref,
                     p = !0,
                     this.promiseMap.delete(a),
                     this.isServerCacheConfigStale(c.storageTimestamp) && (yield
this.updateServerCache(i, c))): (o.k.log(`Resolver: cacheKey=${a} Undefined from server cache`),
                     n = !0
                   }
                   if (o.k.logObjects({
                     serverCacheGetConfig: {
                        cacheKey: a,
                        isHeadConfig: r,
                        isCached: c,
                        hasCacheError: n
                     }
                   }),
                   c && n) {
                     const e = "Sever Cache key exists but server cache is undefined. Usually due
to timeout when server cache IPC is busy."
                      , t = \colored{c} cacheKey= {a}
                      , i = new Error(e);
                     throw P.M.sendAppErrorEvent(Object.assign(Object.assign({}),
s.txQ.ServerCacheFetchFailed), {
                        message: e,
                        pb: Object.assign(Object.assign({}, s.txQ.ServerCacheFetchFailed.pb), {
                          customMessage: t
                       })
                     })),
                   if (c)
                     return;
                   const d = this.getConfigFromNetwork(i)
                    , I = (yield d).get(a);
                   f = l.experienceType,
                   this.addConfigTiming(f, t, m = "network"),
                   e(I)
                } else {
                   const n = [this.populateConfigMapFromIndexedDbAsync()]
                    , r = this.getConfigFromNetwork(i);
                   n.push(r),
                   yield Promise.race(n);
                   const o = this.configMap.get(a);
                     return f = o.experienceType,
                     this.addConfigTiming(f, t, m = "cache"),
                     void e(o);
                   const s = (yield r).get(a);
                   f = s.experienceType,
                   this.addConfigTiming(f, t, m = "network"),
                   e(s)
```

```
}
              } catch (e) {
                 this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.GetConfigException), {
                   message: "Exception in getConfig",
                   pb: Object.assign(Object.assign({}, s.W1d.GetConfigException.pb), {
                      customMessage: `Relative Url: ${i}. Error ${e.message | | e}`
                   })
                })),
                r(e)
              } finally {
                 p = !0,
                 this.promiseMap.delete(a),
                 g && g(`${f}-${i}-${m}`)
              }
            }
            ))));
            return p | this.promiseMap.set(a, v),
         }
         ))
       }
       getConfigFromNetwork(e, t=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = this.getCacheKey(e)
             , n = new Map;
            if (this.enableConfigService) {
              const r = this.removeCmsPathFromRelativeUrl(e) + this.configServiceParameters;
              try {
                 if (this.isMultiConfigRetrievalEnabled) {
                   const t = yield this.downloadFile(new
URL(`${r}${this.configServiceBaseUrl.search}`,this.configServiceBaseUrl), !0);
                   if (t && t.rootConfigIndexId && t.configs) {
                     const i = Object.keys(t.configs).map((e=>t.configs[e]));
                     for (const t of i)
                        if (t && t.configIndexHref) {
                           const r = t.configIndexHref
                            , s = r = = = e;
                           yield this.addConfigToConfigMap(r, t, s?i:null),
                           n.set(this.getCacheKey(r), t),
                           (0,
                           p.N)() && o.k.log(`Resolver: ${r} config for ${t.experienceType} fetched
from network using CRS url with multi config support.')
                     return n
                   }
                 } else {
                   const t = yield this.downloadFile(new
URL(`${r}${this.configServiceBaseUrl.search}`,this.configServiceBaseUrl), !0);
                   if (t)
                      return yield this.addConfigToConfigMap(e, t),
                     n.set(i, t),
                      p.N)() && o.k.log(`Resolver: ${i} config for ${t.experienceType} fetched from
network using CRS url.`),
```

```
}
              } catch (i) {
                const n = `CRS fetch failed for ${e}.`
                  , o = `CRS relative Url: ${r} Error: ${i}`;
                t? P.M.sendAppErrorEvent(Object.assign(Object.assign({}),
s.txQ.ServerCacheRefreshFailed), {
                   message: n,
                   pb: Object.assign(Object.assign({}, s.txQ.ServerCacheRefreshFailed.pb), {
                     customMessage: o
                })): this.resolverErrors.push(Object.assign(Object.assign({}, s.W1d.CrsFetchError),
{
                   message: n,
                   pb: Object.assign(Object.assign({}, s.W1d.CrsFetchError.pb), {
                     customMessage: o
                   })
                }))
              }
            }
            if (n && !n.has(i)) {
              const t = yield this.downloadMergeConfig(e);
              t && (yield this.addConfigToConfigMap(e, t),
              n.set(i, t),
              p.N)() && o.k.log(`Resolver: ${i} config fetched from network using Akamai url.`),
              this.enableConfigService && this.resolverErrors.push(Object.assign(Object.assign({}),
s.CS7), {
                message: "Configs served from CDN after CRS fetch failed",
                pb: Object.assign(Object.assign({}, s.CS7.pb), {
                   customMessage: `Relative Url: ${e} CRS Params:
${this.configServiceParameters}`
                })
              })))
           }
           return n
         }
         ))
       addConfigToConfigMap(e, t, i) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            t.storageTimestamp = this.stalenessCheckTimestamp,
            t.configIndexHref = e;
            const n = this.getCacheKey(e);
            if (this.useServerCache) {
              i && (t.relatedConfigIndexHref = i.map((e=>e.configIndexHref)));
              const e = JSON.stringify(t);
              yield h.set(n, e, Ce)
           } else
              this.configMap.set(n, t)
         }
         ))
       }
       updateServerCache(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.useServerCache)
```

```
try {
                if (!this.refreshServerCachePromiseMap.get(e)) {
                   if (t.relatedConfigIndexHref) {
                     yield Promise.all(t.relatedConfigIndexHref.map((i=>{
                        const n = i === e ? this.refreshConfigServerCache(e, t) :
this.refreshConfigServerCache(i);
                        return this.refreshServerCachePromiseMap.set(i, n),
                        n
                     }
                     )));
                     for (let e = 0; e < t.relatedConfigIndexHref.length; e++)
                        this.refreshServerCachePromiseMap.delete(t.relatedConfigIndexHref[e])
                     const i = this.refreshConfigServerCache(e, t);
                     this.refreshServerCachePromiseMap.set(e, i),
                     yield i,
                     this.refreshServerCachePromiseMap.delete(e)
                   }
                   this.getConfigFromNetwork(e)
                }
              } catch (t) {
                const i = `Update server cache failed for ${e}.`
                  , n = `Error: ${t}`;
                P.M.sendAppErrorEvent(Object.assign(Object.assign({}),
s.txQ.ServerCacheRefreshFailed), {
                   message: i,
                   pb: Object.assign(Object.assign({}, s.txQ.ServerCacheRefreshFailed.pb), {
                     customMessage: n
                   })
                }))
              }
         }
         ))
       }
       refreshConfigServerCache(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!this.useServerCache)
              return;
            const i = this.getCacheKey(e);
            if (!t) {
              const e = yield h.get(i);
              t = e? JSON.parse(e): null
           }
            if (t) {
              t.storageTimestamp = this.stalenessCheckTimestamp;
              const e = JSON.stringify(t);
              yield h.set(i, e, Ce)
           }
         }
         ))
       purgeRenderCacheUponConfigChanges(e) {
         if (!e)
           try {
              (0,
              C.$o)().removeSubstringKeys("lastKnown_"),
```

```
(0.
              C.$o)().removeSubstringKeys("timestamp_"),
              C.$o)().removeSubstringKeys("keys_")
            } catch (e) {
              this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.FailedToPurgeRenderCache), {
                message: "Failed to purge render cache when cached config and network config is
not same.",
                pb: Object.assign(Object.assign({}, s.W1d.FailedToPurgeRenderCache.pb), {
                   customMessage: e
                })
              }))
           }
       downloadMergeConfig(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const t = yield this.downloadFile(new
URL(`${e}${this.cdnConfigBaseUrl.search}`,this.cdnConfigBaseUrl), !1)
             , i = this.resolveConfigIndex(t)
             , n = yield this.downloadExperienceConfig(this.cdnConfigBaseUrl, i)
             , r = this.mergeConfig(n);
            return r.experienceType = t.experienceType,
         }
         ))
       }
       downloadExperienceConfig(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = [];
            return t.forEach((t=>{
              i.push(this.downloadFile(new URL(`${t}${e.search}`,e), !1))
           }
           )),
           yield Promise.all(i)
         }
         ))
       downloadFile(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const i = (0,
            p.N)()? 1e4:900
             , n = e.toString();
            return (0,
            y.Sm)(n, i).then((e=>{
              if (e.ok)
                return e.json();
              let i = "";
                const t = e.headers.get("X-Crs-BuildVersion") || "";
                i = `msedge ref: ${e.headers.get("x-msedge-ref") || ""} Status: ${e.status}, Status
Text: ${e.statusText}, Url: ${n} and CRS Version: ${t}`,
                this.resolverErrors.push((0,
                 a.Tr)(s.Wct, "CRS sent non-200 response", i))
```

```
} else
                 i = `Status: ${e.status}, Status Text: ${e.statusText}, Url: ${n}`,
                 this.resolverErrors.push((0,
                 a.Tr)(s.h6w, "Cdn config fetch received non-200 response", i));
              return Promise.resolve()
            }
           ))
         }
         ))
       }
       generateKey() {
         if ((0,
         ((N, Q))
            const {audienceMode: e="", locale: t={}, pageType: i=""} = this.currentTargetScope || {}
             , n = t.content || t
             , r = n ? (0,
            N.p)(n): ""
             , o = t.display || n;
            return [e, r, o? (0,
            N.p)(o): "", i, c.jG.AppType || ""].map((e=>e || "")).join("|").toLowerCase()
         }
         {
            let {audienceMode: e="", browser: t=null, deviceFormFactor: i="", experimentId: n="",
locale: r={}, os: o={}, pageType: s="", platform: a="", pageExperiments: d=null} =
this.currentTargetScope || {};
            const | = r.content || r
             , {language: u, market: p} = l
             , {browserType: g="", version: h=""} = t || {};
            d = (0,
            A.Mx)(d);
            return [e, g, h, i, u, p, o, n, s, a, d?d.join(): "", c.jG.AppType || ""].map((e=>e ||
"")).join("|").toLowerCase()
         }
       }
       useConfigService() {
         const e = (0,
         S.zp)();
            const t = v.c.getQueryParameterByName("enableConfigService", e);
              return "true" === t.toLocaleLowerCase()
         return c.jG.EnableConfigService
       }
       getConfigRetrievalMaxDepth() {
         const e = v.c.getQueryParameterByName("maxDepth", (0,
         S.I4)());
         return e | | (c.jG.FeatureFlags && c.jG.FeatureFlags.crsMaxDepth?
c.jG.FeatureFlags.crsMaxDepth: "10")
       containsDevOnlyQueryParameters() {
         const e = (0,
         S.zp)()
          , t = v.c.getQueryParameterByName("item", e);
         if (t && t.length > 0)
            return !0;
         const i = v.c.getQueryParameterByName("pcsonly", e);
```

```
return !!(i && i.length > 0)
       }
       getResolverErrors() {
         return this.resolverErrors
       refreshConfigCache() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.useWebWorkerToCache)
              try {
                 const e = yield(0,
                f.ot)({
                   id: "refreshconfigs"
                });
                if (e && e.fetched && void 0 !== e.payload && null !== e.payload) {
                   const t = e.payload;
                   this.purgeRenderCacheUponConfigChanges(t.configsEqual),
                   this.writeConfigCacheProperties();
                   try {
                      (0,
                      C.$o)().setItem(this.peregrineFlightsKey, this.peregrineFlights)
                   } catch (e) {
                     this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.PrgFlightLsWriteError), {
                        message: "Error writing prg flights to ",
                        pb: Object.assign(Object.assign({}, s.W1d.PrgFlightLsWriteError.pb), {
                          customMessage: e
                        })
                     }))
                   }
                   if (t.liveCbId) {
                     const e = t.liveCbld.toString();
                     this.writeCbidInLocalStorage(e);
                     const i = c.jG.CacheBustingIdentifier || ""
                       , n = window._cbid || "";
                      c.iG.IsGitConfigs || e === i && e === n ||
this.resolverErrors.push(Object.assign(Object.assign({}, s.W1d.DifferentCbid), {
                        message: "Different Cbid detected than configured.",
                        pb: Object.assign(Object.assign({}, s.W1d.DifferentCbid.pb), {
                          customMessage: `PcsCbid = ${i}. HighestCbid = ${n}. LiveCbid = ${e}.`
                        })
                     }))
                   }
                }
              } catch (e) {
                this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.RefreshConfigCacheFailed), {
                   message: "refreshConfigCache error",
                   pb: Object.assign(Object.assign({}, s.W1d.RefreshConfigCacheFailed.pb), {
                      customMessage: e
                   })
                }))
              }
         }
         ))
       }
       enableIndexedDbInMainResolver() {
```

```
const e = (0,
  S.zp)();
  if (e) {
     const t = v.c.getQueryParameterByName("enableIndexedDbInMainResolver", e);
       return "true" === t.toLocaleLowerCase()
  }
  return !0
}
isConfigStale(e) {
  return !e || this.stalenessCheckTimestamp - e > 2592e5
isServerCacheConfigStale(e) {
  return !e || this.stalenessCheckTimestamp - e > 3e5
removeCmsPathFromRelativeUrl(e) {
  return e.replace("cms/api/amp/experienceConfigIndex/", "")
removeCachedConfig(e) {
  this.useWebWorkerToCache && this.useIndexedDb? (0,
  f.mS)({
    id: "clearconfigcache",
     payload: e
  }) : this.clearConfigCache()
clearConfigCache() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     if (this.useIndexedDb)
       try {
         yield this.initializeIndexedDb();
         try {
            yield this.indexedDb.clearObjects(),
            o.k.log("Resolver: Cleared all configs from indexedDb.")
         } catch (e) {
            o.k.logError("Resolver: Failed to clear all configs from indexedDb"),
            this.useIndexedDb = !1
         }
       } catch (e) {
         o.k.logError("Resolver: Failed to initialize indexedDb")
       }
  }
  ))
}
getConfigServiceParameters() {
  return this.configServiceParameters
addConfigTiming(e, t, i) {
  this.configTimings.push({
     experienceType: e,
     [i + "FetchDuration"]: performance.now() - t
  })
}
getConfigTimings(e={}, t=!1) {
  if (c.jG.lsGitConfigs)
     return void Object.assign(e, D);
  if (!this.configTimings)
```

```
return:
         let i = 0
          , n = 0;
         for (const r of this.configTimings) {
            const o = r.experienceType.toLowerCase()
             , s = r.cacheFetchDuration
             , a = r.networkFetchDuration;
            ("entrypoint" === o || "river" === o || "contentpreview" === o || c.jG.lsDebug || t) &&
(void 0 !== a \&\& (e["ConfigFetch." + o] = Math.round(a)),
            void 0 !== s && (e["ConfigCache." + o] = Math.round(s))),
            void 0 !== s \&\& (i += s),
            void 0 !== a \&\& (n += a)
         }
         i && (e["ConfigCache.All"] = Math.round(i)),
         n && (e["ConfigFetch.All"] = Math.round(n))
       setConfigTimingsObject(e) {
         this.configTimings = e
       }
       getCacheKey(e) {
         return null === e ? null : this.removeCmsPathFromRelativeUrl(e) + "_" + this.storageKey
       _populateConfigMapFromIndexedDbAsync() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            let e;
            try {
              if (!this.useIndexedDb || !this.useWebWorkerToCache)
                return;
              try {
                const e = (0,
                 C.$o)().getItem(this.peregrineFlightsKey);
                if (e && this.peregrineFlights && e !== this.peregrineFlights)
                   return void (this.peregrineFlights.indexOf("prg-lsconfigs") >= 0 &&
this.resolverErrors.push(Object.assign(Object.assign({}, s.zTW), {
                      message: "Cached configs are for different flight"
                   })))
              } catch (e) {
                this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.PrgFlightLsReadError), {
                   message: "Error reading prg flights from local storage",
                   pb: Object.assign(Object.assign({}, s.W1d.PrgFlightLsReadError.pb), {
                     customMessage: e
                   })
                }))
              }
              const t = performance.now();
              this.configMap.clear();
              const {_idbConfigReadPromise: n, _idbConfigLookup: r} = window;
              if (i = (r \mid \{\})[this.storageKey],
              i?e = "pre-initialized config cache": n? (e = "pre-initialized IndexedDb read",
              yield n,
              i = (window._idbConfigLookup || {})[this.storageKey]) : (e = "IndexedDb bulk read",
              yield this.initializeIndexedDb(),
              i = yield this.indexedDb.getObject(this.storageKey)),
              !i || 0 === i.size)
```

```
return void o.k.log(`Resolver: Bulk read of configs from ${e} didn't find any
configs. `);
              this.populateConfigMapFromCachedConfigs(i, e),
              this.addConfigTiming("IdbInitAndReadAll", t, "cache")
            } catch (t) {
              this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.IndexedDbBulkReadFailed), {
                 message: "IndexedDb bulk read failed",
                 pb: Object.assign(Object.assign({}, s.W1d.IndexedDbBulkReadFailed.pb), {
                   customMessage: `IndexedDb bulk read from ${e} failed. Error: ${t}`
                })
              })),
              this.useIndexedDb = !1
         }
         ))
       _initializeIndexedDb() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.useIndexedDb)
              try {
                 const {_idbConfigOpenPromise: e} = window;
                 yield this.indexedDb.initializeIndexedDb(1, "Configurations_12", "wwConfigs", e),
                 o.k.log("Resolver: IndexedDb initialized in main thread.")
              } catch (e) {
                 this.resolverErrors.push(Object.assign(Object.assign({}),
s.W1d.IndexedDbInitFailed), {
                   message: "IndexedDb initialization failed",
                   pb: Object.assign(Object.assign({}, s.W1d.IndexedDbInitFailed.pb), {
                     customMessage: e
                   })
                }))
              }
         }
         ))
       populateConfigMapFromCachedConfigs(e, t) {
         let i = 0;
         e.forEach((e=>{
            if (!e.configIndexHref | this.isConfigStale(e.storageTimestamp))
              i++:
              const t = this.getCacheKey(e.configIndexHref);
              this.configMap.set(t, e)
           }
         }
         )),
         o.k.log(`Resolver: Found ${e.size - i} valid configs out of ${e.size} from ${t}`)
       prgFlightsSameAsLocalStorage() {
         try {
            const e = (0,
            C.$o)().getItem(this.peregrineFlightsKey);
            return e && this.peregrineFlights && e === this.peregrineFlights
         } catch (e) {
            this.resolverErrors.push(Object.assign(Object.assign({}, s.W1d.PrgFlightLsReadError), {
```

```
message: "Error reading prg flights from localStorage",
       pb: Object.assign(Object.assign({}, s.W1d.PrgFlightLsReadError.pb), {
         customMessage: e
       })
    }))
  }
  return!1
getConfigsCacheLocalStorageKey() {
  const {audienceMode: e, pageType: t} = this.currentTargetScope || {}
   , i = c.jG.LocaleContentMarket || {};
  return `config_hash_${e}_${i.language}_${i.market}_${t}_${c.jG.AppType}`
getConfigCacheProperties() {
  let e;
  try {
    if (e = c.jG.ConfigCacheProperties,
    !this.prgFlightsSameAsLocalStorage())
       return this.purgeRenderCacheUponConfigChanges(!1),
       e;
    if (e) {
       const t = (0,
       C.$o)().getItem(this.getConfigsCacheLocalStorageKey());
         const {bundleHash: i, configHash: n, locHash: r} = JSON.parse(t) || {};
         i && n && r && (e.lastBundleHash = i,
         e.lastConfigHash = n,
         e.lastLocHash = r)
       }
    }
    return e
  } catch (e) {
    o.k.logError(`Error getting config hashes from ls: ${e}`)
  }
  return e
writeConfigCacheProperties() {
  if (c.jG.lsGitConfigs)
    try {
       const {bundleHash: e, configHash: t, locHash: i} = c.jG.ConfigCacheProperties || {};
       e && t && i && (0,
       C.$o)().setItem(this.getConfigsCacheLocalStorageKey(), JSON.stringify({
         bundleHash: e,
         configHash: t,
         locHash: i
      }))
    } catch (e) {
       o.k.logError(`Error writing config hashes to ls: ${e}`)
    }
writeCbidInLocalStorage(e) {
  const t = `cbid_${c.jG.AppType || ""}`;
  try {
    (0,
    C.$o)().setItem(t, e)
  } catch (i) {
    throw `Error writing cbid: ${e} to local storage with key ${t}. Error: ${i}`
```

```
}
      }
    let we = new Se;
    const Te = {
       getRootConfig: e=>we.getRootConfig(e),
       getEntryPointConfigRef: ()=>we.getEntryPointConfigRef(),
       getConfig: e=>we.getConfig(e),
       mergeConfig: e=>we.mergeConfig(e),
       resolveConfigIndex: e=>we.resolveConfigIndex(e),
       targetScopeMatched: e=>we.targetScopeMatched(e),
       getConfigTimings: (e={},t=!1)=>we.getConfigTimings(e, t),
       getResolverErrors: ()=>we.getResolverErrors(),
       refreshConfigCache: ()=>we.refreshConfigCache(),
       removeCachedConfig: e=>we.removeCachedConfig(e),
       clearConfigCache: ()=>we.clearConfigCache(),
       getInstance: ()=>we,
       setTargetScopeAndConfigServiceParams:
()=>we.setTargetScopeAndConfigServiceParams(),
       initialize: (e,t)=>we.initialize(e, t),
       getUseConfigService: ()=>we.useConfigService(),
       overrideConfig: (e,t,i)=>we.overrideConfig(e, t, i),
       overrideCurrentRequestTargetScope: e=>we.overrideCurrentRequestTargetScope(e),
       overrideCurrentRequestEnvironment: e=>we.overrideCurrentRequestEnvironment(e),
       generateKey: ()=>we.generateKey(),
       clearInternalState: ()=>we.clearInternalState(),
       initializeCaching: e=>we.initializeCaching(e),
       getConfigServiceParameters: ()=>we.getConfigServiceParameters(),
       setConfigTimingsObject: e=>we.setConfigTimingsObject(e),
       getCacheKey: e=>we.getCacheKey(e),
       updateServerCache: (e,t)=>we.updateServerCache(e, t)
    }
  },
  32181: function(e, t, i) {
    "use strict";
    function n(e) {
       return a(e, (e=>e.configRef.experienceType), (e=>e.experienceType), null)
    function r(e) {
       return a(e, (e=>e.configRef), (e=>e.href), (e=>e))
    function o(e) {
       return `${e.experienceType}_${e.instanceSrc}_${e.sharedNs || ""}`
    function s(e) {
       return e && null != e.instanceId && !!a(e, (e=>e.configRef && e.configRef.experienceType &&
e.configRef.instanceSrc), (e=>e.experienceType && null != e.href), null)
    function a(e, t, i, n, r) {
       if (void 0 === r \&\& (r = null),
       null != e) {
         if ("string" == typeof e)
           return n && n(e) || r;
         const o = e;
         if (o.configRef)
           return t && t(o) || r;
         const s = e;
```

```
if (i)
          return i(s) || r
     }
     return r
  }
  i.d(t, {
     B5: function() {
       return o
     },
     Fr: function() {
       return r
     },
     M: function() {
       return n
     },
     oO: function() {
       return s
     }
  })
},
2040: function(e, t, i) {
  "use strict";
  i.d(t, {
     AU: function() {
       return a
     },
     Cd: function() {
       return R
     },
     DB: function() {
       return p
     H1: function() {
       return O
     },
     It: function() {
       return L
     },
     JJ: function() {
       return k
     },
     Ji: function() {
       return m
     },
     Kz: function() {
       return h
    },
     Li: function() {
       return b
     },
     Ny: function() {
       return S
     Qw: function() {
       return f
     X8: function() {
```

```
return u
},
Xs: function() {
  return n
},
Yu: function() {
  return A
},
Z7: function() {
  return D
Zx: function() {
  return s
},
_J: function() {
 return o
},
cp: function() {
  return l
},
cs: function() {
  return y
},
gb: function() {
  return E
},
js: function() {
  return d
},
17: function() {
  return w
m$: function() {
  return v
},
nM: function() {
  return C
},
ob: function() {
  return P
pv: function() {
  return F
},
rD: function() {
  return I
},
um: function() {
  return c
},
uw: function() {
  return g
wG: function() {
  return T
},
x$: function() {
```

```
return r
  }
});
const n = "msnewsroot"
 , r = {
  html: "html",
  head: "head",
  body: "body"
}
 , o = {
  manifestAttributeName: "manifest",
  pagesRefreshData: "ac_prd"
 , s = "data-client-settings"
 , a = "data-pagetype"
 , c = "data-info"
 , d = "data-js"
 , I = "dir"
 , u = "data-service-url"
 , p = "data-telemetry-id"
 , g = "data-page-product"
 , h = "data-page-type"
 , f = 2
 , m = "APP_ANON"
 , v = "aace"
 , b = "ace"
 , y = "OSATE"
 , C = "child"
 , S = "nurturingAccepted"
 , w = "recommended-search-enabled"
 , T = "search-history-enabled"
 , k = "left-rail-enabled"
 , O = "side-bar-enabled"
 , E = "no-search-history-expected-auth"
 , A = {
  activityId: "x-client-activityid",
  adsReferer: "ads-referer",
  authorization: "Authorization",
  entAuthorization: "Ent-Authorization",
  muid: "MUID",
  rpsToken: "UserAuthToken",
  taboolaSessionId: "taboola-sessionId",
  userldToken: "UserldToken"
}
 , I = {
  traceld: "ddd-activityid"
 , P = "IDXId";
var x, M;
!function(e) {
  e.Presentation = "presentation"
(x \mid (x = \{\})),
function(e) {
  e.Unknown = "Unknown",
  e.Portrait = "Portrait",
  e.Landscape = "Landscape"
M = \{\}
```

```
const L = {
     pageVersions: "pageVersions"
   , D = "https://microsoftnews.msn.com/"
   , F = "selectedPivot";
  var R;
  !function(e) {
     e[e.Undefined = 0] = "Undefined",
     e[e.Basic = 1] = "Basic",
    e[e.Advanced = 2] = "Advanced",
     e[e.Premium = 3] = "Premium"
  (R || (R = {}))
},
970: function(e, t, i) {
  "use strict";
  i.d(t, {
    L: function() {
       return s
    }
  });
  var n = i(33379)
   , r = i(70493);
  let o;
  function s() {
    return o || (o = new URLSearchParams(location.search)),
    0
  }
  (0,
  n.N)() || (0,
  r.U)((()=>{
    o = null
  }
  ))
},
66588: function(e, t, i) {
  "use strict";
  function n(e) {
    return new Promise((t=>setTimeout(t, e)))
  i.d(t, {
    rh: function() {
       return n
  })
1334: function(e, t, i) {
  "use strict";
  i.d(t, {
     Gg: function() {
       return a
    },
     WW: function() {
       return c
    },
    tk: function() {
       return s
```

```
});
  let n = !1;
  const r = new Set
   , o = [];
  var s;
  function a(e, t) {
    t?r.add(e):r.delete(e),
    n = r.size > 0;
    for (const i of o)
       i(e, t)
  function c(e) {
    o.push(e)
  !function(e) {
    e.msRewards = "msRewards",
    e.coachmark = "coachmark",
    e.search = "search",
    e.settings = "settings"
    e.addTopSite = "addTopSite",
    e.editTopSite = "editTopSite",
    e.actionMenuOpen = "actionMenuOpen",
    e.hamburgerMenu = "hamburgerMenu",
    e.pivot = "pivot",
    e.searchHistoryMoreOptions = "searchHistoryMoreOptions",
    e.signInControl = "signInControl",
    e.waffle = "waffle",
    e.toast = "toast",
    e.museumCard = "museumCard",
    e.voiceSearchWC = "voiceSearchWC",
    e.imageSearch = "imageSearch",
    e.editWelcomeGreeting = "editWelcomeGreeting",
    e.editLocationMarker = "editLocationMarker",
    e.notificationBell = "notificationBell"
  (s | (s = {}))
2278: function(e, t, i) {
  "use strict";
  i.d(t, {
    HB: function() {
       return g
    }
  var n = i(47903)
   , r = i(58155)
   , o = i(33379)
   , s = i(12884)
   , a = i(66213)
   , c = i(54804);
  const d = "//assets.msn.com"
   , I = "//assets.msn.cn"
   , u = e=>"localhost.msn.com" === e.split(":", 1)[0]
   p = (e,t,i) = >{
    const s = new URLSearchParams(e)
     , p = "true" === s.get("renderWidget")
     , g = "true" === s.get("useDeployedBundles")
      , h = ((e,t) = >t ? d : u(e) ? '//${e}' : a.jG.IsChinaCompliance ? I : d)(t, p || g);
```

```
if (s.has("entry")) {
       const e = s.get("entry").split("/").slice(0, -1).join("/") + "/";
       if (h)
          return h + e
     } else {
       if (h && u(t) && !g) {
          if ((0,
          o.N)())
             return i? h + i:i;
          return h + __WEBPACK_LOCAL_STATICS_PATH__
       }
       if (h) {
          const t = c.Al.ClientSettings && c.Al.ClientSettings.queryparams
           , o = (e || "").substring(1)
           , s = (t || "").substring(1);
          let a = o + "%" + s;
          a = decodeURIComponent(a);
          const d = new n.h(a).get("bundles")
           , I = r.c.getParamsWithItems(a).find((e=>"spalink" === e.key));
          let u = I && I.value && I.value.split("/");
          u \&\& "" === u[0] \&\& (u = u.slice(1));
          const p = u \&\& u[0];
          if (i) {
             const e = i.split("/");
             return e[4] = p || (d || "latest"),
             h + e.join("/")
         }
       }
     }
     return i
  }
    , g = () = > {
     i.p = p((0,
     s.zp)(), (0,
     s.zw)(), i.p)
  }
},
44979: function(e, t, i) {
  "use strict";
  i.d(t, {
     DO: function() {
       return c
     },
     Nd: function() {
       return a
     fH: function() {
       return s
     }
  });
  var n = i(66213)
   , r = i(64306)
    , o = i(70587);
  class s {
     constructor({params: e, qspPrefix: t, spec: i}={}, n) {
       this.requestData = new r.m(i \parallel o.j4,t \parallel o.mx),
       e && this.requestData.loadQueryParams(e),
```

```
n \&\& (this.RequestId = n)
       }
       get requestId() {
          return this.RequestId || this.app.ActivityId
       }
       get app() {
          return n.jG
       get data() {
          return this.requestData.data
     function a(e, t, i=!0) {
       if ("function" == typeof e) {
          const t = e();
          if (t || 0 === t)
            return t
       }
       if (i)
          throw new Error ("Expected" + t + " to return value. Possible invalid RequestContext spec
used or the spec doesn't contain this data.")
     function c(e) {
       return a(e.data.locationHref, "locationHref", !1)
    }
  78468: function(e, t, i) {
     "use strict";
    i.d(t, {
       E: function() {
          return n
       }
    });
     const n = {
       prod: "//img-s-msn-com.akamaized.net/tenant/amp/entityid/"
  },
  40537: function(e, t) {
     "use strict";
     t.Z = function(e, ...t) {
       if (e) {
          const i = /{([\backslash d]+)}/g
           , n = [];
          let r = i.exec(e)
           , o = 0
           , s = 0;
          for (; null !== r; )
            s = r.index,
            n.push(e.substring(o, s)),
            n.push(t[r[1]]),
            o = i.lastIndex,
            r = i.exec(e);
          return n.push(e.substring(o)),
          n
      }
    }
  },
```

```
46380: function(e, t, i) {
  "use strict";
  i.d(t, {
     B: function() {
       return n
     }
  });
  const n = {
     trackAppErrorEvent: ()=>{}
     sendSinglePageViewBeacon: ()=>{}
     trackPartialImpression: ()=>{}
     trackEvent: ()=>{}
     setTrackingAttrs: null
  }
},
17318: function(e, t, i) {
  "use strict";
  i.d(t, {
     Sm: function() {
       return m
     br: function() {
       return b
     },
     cb: function() {
       return v
     }
  });
  var n = i(33940)
   r = (i(73040),
  i(2140));
  function o(e) {
     const t = (0,
     r.s)();
     return function(i, n) {
       if (n || (n = {})),
       !s(n, "Referer")) {
          const e = "string" == typeof i ? i : i.url;
          !function(e, t, i, n) {
            const r = (c[n] || c[a])(e, t);
            if (delete i.referrerPolicy,
            !r)
               return;
            i.headers = i.headers || {},
            i.headers.Referer = r
          }(t.url, e, n, n.referrerPolicy)
       return s(n, "User-Agent") || function(e, t) {
          e.headers = e.headers || {},
          e.headers["User-Agent"] = `${t} (via node-fetch)`
       }(n, t.userAgent),
       e(i, n)
     }
```

```
}
     function s(e, t) {
       return e.headers && void 0 !== e.headers[t]
     const a = "strict-origin-when-cross-origin"
       "no-referrer": (e,t)=>{}
       "no-referrer-when-downgrade": (e,t)=>d(e, t) ? void 0 : e.href,
       origin: (e,t)=>e.origin + "/",
       "origin-when-cross-origin": (e,t)=>l(e, t) ? e.href : e.origin + "/",
       "same-origin": (e,t)=>l(e, t)? e.href: void 0,
       "strict-origin": (e,t)=>d(e, t) ? void 0 : e.origin + "/",
       "strict-origin-when-cross-origin": (e,t)=>l(e, t) ? e.href : c["strict-origin"](e, t),
       "unsafe-url": (e,t)=>e.href
    };
     function d(e, t) {
       return "https:" === e.protocol && t.startsWith("http:")
     function I(e, t) {
       return t.startsWith(e.origin + "/")
     var u = i(33379)
      p = i(33954);
     let g, h;
     class f {
       constructor() {
          "undefined" != typeof AbortController && (this.controller = new AbortController)
       abort() {
          return !!this.controller && (this.controller.abort(),
       }
       setAbortSignal(e) {
          this.controller && (e.signal = this.controller.signal)
     function m(e, t, i, r, o, s) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          o \mid\mid (o = fetch),
          r \mid\mid (r = new f),
          (0,
          u.N)() && (s = !1);
          let n = null;
          if (t > 0 \&\& (n = 1e4,
          n = setTimeout((()=>{
            if (!r.abort())
               throw new Error(`Fetch for ${e} aborted due to timeout of ${t} ms. AbortController is
not supported. `)
          }
          ), t)),
          i | | (i = {
            method: "GET"
          }),
          !(0,
          u.N)() && !i.agent && g && h) {
```

```
const e = function(e) {
          return "http:" === e.protocol ? g : h
       };
       i.agent = e
     }
     i.signal || r.setAbortSignal(i);
     const a = performance.now();
     let c, d = 0;
     const I = \{\};
     return o(e, i).then((e=>(d = e.status,
     s && (l.cluster = e.headers.get("x-fabric-cluster"),
     l.afd = e.headers.get("x-msedge-ref")),
     e))).catch((i=>{
       if (c = i,
       "AbortError" === i.name)
          throw new Error(`Fetch for ${e} aborted due to timeout of ${t} ms.`);
       throw new Error(i)
     )).finally((()=>{
       if (!(0,
       u.N)()) {
          const i = {
            abortableFetch: {
               url: e,
               statusCode: d,
               timeElapsed: (performance.now() - a).toFixed(2),
               timeOut: t.toFixed(2),
               errorMessage: c && c.message,
               errorName: c && c.name,
               errorCode: c && c.code,
               errorType: c && c.type,
               cluster: I.cluster,
               afd: I.afd
            }
         };
          p.k.logSingleObject(i, !0)
       n && clearTimeout(n)
     }
     ))
  }
  ))
function v() {
  return {
     abortToken: null,
     timeoutMs: 900,
     fetchImpl: o(fetch)
  }
function b(e, t, i) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return i \mid | (i = v()),
     m(e, i.timeoutMs, t, i.abortToken, i.fetchImpl, i.trackApiClusterInServer)
  }
  ))
```

```
}
},
49926: function(e, t, i) {
  "use strict";
  i.d(t, {
     AE: function() {
       return o
  });
  var n = i(46336);
  let r;
  function o(e, t) {
     if (!e)
       return null;
     if (t)
       return function(e) {
          const t = document.cookie.match(`\\b${e}=([^;]*)`);
          return t? (0,
          n.fB)(t[1]): null
       }(e);
     if (!r) {
       const e = "undefined" != typeof document && document.cookie.split("; ");
       const t = e && e.length;
       for (let i = 0; i < t; i++) {
          const t = e[i].split("=");
          r[t[0].toLocaleLowerCase()] = (0,
          n.fB)(t[1])
       }
     }
     const i = e.toLocaleLowerCase();
     return r[i] || null
  }
},
41115: function(e, t, i) {
  "use strict";
  i.d(t, {
     N6: function() {
       return s
     },
     i3: function() {
       return o
  });
  let n = \{\}
   , r = {};
  function o(e, t) {
     if (n[e] === t)
       return;
     n[e] = t;
     const i = r[e];
       for (const e of i)
          e(t)
  function s(e, t) {
     let i = r[e];
```

```
i \mid \mid (i = \lceil \rceil,
       r[e] = i),
       i.push(t);
       const o = n[e];
       o && t(o)
    }
  56965: function(e, t, i) {
     "use strict";
    i.d(t, {
       D: function() {
         return n
       }
    });
     var n, r = i(12884);
     !function(e) {
       e.addSegoeUIVariableFont = function() {
         const e = document.createElement("style");
         e.setAttribute("type", "text/css");
         const t = (0,
         r.Td)().endsWith(".cn") ? "https://assets.msn.cn" : "https://assets.msn.com";
         e.appendChild(document.createTextNode(`\n
                                                                    @font-face {\n
                                                                                                font-
display: swap;\n
                             font-family: "Segoe UI";\n
                                                                     font-style: normal;\n
font-weight: 100 900;\n
                                     src: url(${t}/staticsb/statics/latest/fonts/segoeuivf/SegoeUI-
Roman-VF-subset_web.woff2) format('woff2');\n
                                                                         body {\n
                                                                                               font-
                                                            }\n
family: "Segoe UI";\n
                                  margin: 0;\n
                                                         }`)),
         document.head.appendChild(e)
       }
    (n | (n = {}))
  },
  93698: function(e, t, i) {
     "use strict";
    i.d(t, {
       $: function() {
         return d
    });
     var n = i(33940)
      , r = i(33954)
      , o = i(21050)
      s = i(12884)
      , a = i(33379)
      , c = i(58155);
     class d {
       constructor() {
         this.idb = (0,
         s.bs)()
       }
       get supported() {
         return !!this.idb || ((0,
         a.N)() && r.k && r.k.log("window.indexedDB is not supported."),
         !1)
       }
       get isCachingAllowed() {
         const e = (0,
         s.zp)();
         if (e) {
```

```
const t = c.c.getQueryParameterByName("enableIndexedDbOperation", e);
    if (t)
       return "true" === t.toLocaleLowerCase()
  }
  return !0
}
get isGetAllAllowed() {
  const e = (0,
  s.zp)();
  if (e) {
    const t = c.c.getQueryParameterByName("allowGetAllOverCursor", e);
       return "true" === t.toLocaleLowerCase()
  }
  }
_setIndexedDb(e) {
  this.idb = e
}
_getIdbPromise() {
  return this.idbPromise
getObject(e) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    return yield this.withIdbStore("readonly", "getObject", (i=>{
       t = i.get(e)
    )),
    t.result
  }
  ))
}
getAll() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    return yield this.withIdbStore("readonly", "getAll", (t=>{
       e = t.getAll()
    }
    )),
    e.result
  }
  ))
getAllObjects() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
    if (this.isGetAllAllowed)
       return this.getAll();
    const e = [];
    return yield this.withIdbStore("readonly", "getAllObjects", (t=>{
       t.openCursor().onsuccess = function(t) {
         const i = t.target && t.target.result ? t.target.result : void 0;
         i && i.value && (e.push(i.value),
         i.continue())
```

```
}
     }
     )),
     е
  }
  ))
}
setObject(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "setObject", (i=>{
       i.put(t, e)
     }
     ))
  }
  ))
}
removeObject(e) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "removeObject", (t=>{
       t.delete(e)
     }
    ))
  }
  ))
}
clearObjects() {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     return yield this.withIdbStore("readwrite", "clearObjects", (e=>{
       e.clear()
     }
     ))
  }
  ))
initializeIndexedDb(e=1, t="Default", i="MicrosoftNews", r=null) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     this.storeName = t,
     this.perfTimeline = (0,
     o.oA)(`IndexedDB-${t}`, t),
     this.idbPromise = r || new Promise(((n,r)=>{
       const o = this.perfTimeline && this.perfTimeline.startMeasure("open").endMeasure
        , s = this.idb.open(i, e);
       s.onerror = () = >{
          o && o("error"),
          r(s.error)
       }
       s.onsuccess = ()=>{
          0 && 0(),
          n(s.result)
       }
       s.onupgradeneeded = ()=>{
```

```
s.result.createObjectStore(t)
            }
          }
          ))
       }
       ))
    withIdbStore(e, t, i) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
          return this.idbPromise.then((n=>new Promise(((r,o)=>{
            const s = this.perfTimeline && this.perfTimeline.startMeasure(t).endMeasure
             , a = n.transaction(this.storeName, e);
            a.oncomplete = ()=>{
               s && s(),
              r()
            }
            a.onabort = a.onerror = ()=>o(a.error),
            i(a.objectStore(this.storeName))
          }
         ))))
       }
       ))
    }
  }
},
8228: function(e, t, i) {
  "use strict";
  function n() {
    try {
       return localStorage
    } catch (e) {
       return null
    }
  function r() {
    try {
       return sessionStorage
    } catch (e) {
       return null
    }
  i.d(t, {
    N: function() {
       return r
    },
    U: function() {
       return n
  })
70694: function(e, t, i) {
  "use strict";
  i.d(t, {
    p: function() {
       return n
```

```
}
  });
  var n, r = i(12108), o = i(66213), s = i(54804);
  !function(e) {
    e.isDhpPage = function() {
       return s.Al.ClientSettings.pagetype === r.G.DHP
    }
    e.isNtpPage = function() {
       return s.Al.ClientSettings.pagetype === r.G.NTP
    }
     e.fiveColSupported = function() {
       return o.jG.EnableFiveColLayout
     e.sixColSupported = function() {
       return o.jG.EnableSixColLayout
  (n \mid (n = {}))
},
46336: function(e, t, i) {
  "use strict";
  function n(e) {
    try {
       return JSON.parse(e)
    } catch (e) {
       return null
  }
  function r(e, t) {
    const i = parseInt(e);
    return isNaN(i)?t:i
  function o(e) {
    let t;
    return null != e \&\& (t = n(e),
    null != t) ? t : null
  function s(e) {
       return decodeURIComponent(e)
    } catch (e) {}
  }
  i.d(t, {
    dW: function() {
       return n
    fB: function() {
       return s
    },
    hh: function() {
       return r
    },
    sF: function() {
       return o
```

```
})
},
31293: function(e, t, i) {
  "use strict";
  i.d(t, {
     $z: function() {
       return s
     },
     Pz: function() {
       return o
    },
     cf: function() {
       return a
     }
  });
  var n = i(2040)
   , r = i(65337);
  function o() {
     (0,
     r.$o)().removeItem(n.pv)
  }
  function s() {
     return (0,
     r.$o)().getItem(n.pv)
  function a(e) {
     (0,
     r.$o)().setItem(n.pv, e)
  }
},
70493: function(e, t, i) {
  "use strict";
  i.d(t, {
     U: function() {
       return r
  });
  const n = [];
  function r(e) {
     n.push(e)
  }
36803: function(e, t, i) {
  "use strict";
  i.d(t, {
     R: function() {
       return n
    }
  });
  const n = e=>e && "string" == typeof e && e.trim && !!e.trim()
},
47903: function(e, t, i) {
  "use strict";
  i.d(t, {
     h: function() {
       return n
```

```
});
     class n {
       constructor(e) {
          this.searchParams = Object.create(null),
          this.parseQueryString(e)
       }
       set(e, t) {
          return null != t && (this.searchParams[e] = t),
          this
       }
       get(e) {
          return this.searchParams[e]
       delete(e) {
          delete this.searchParams[e]
       }
       toString() {
          const e = Object.keys(this.searchParams);
          return e.length? e.sort().map((e=>`${e}=${this.searchParams[e]}`)).join("&"): ""
       }
       parseQueryString(e) {
          e && ("?" === e.charAt(0) && (e = e.substring(1)),
          e.split("&").forEach((e=>{
            const t = e.split("=")
             , i = t[0];
            this.get(i) || (this.searchParams[i] = t[1])
          }
          )))
       }
    }
  },
  58155: function(e, t, i) {
     "use strict";
    i.d(t, {
       c: function() {
          return n
       }
    });
     var n, r = i(88352), o = i(79022), s = i(54433), a = i(92170), c = i(13578), d = i(50769), l = i(50769)
i(37242), u = i(12884);
     !function(e) {
       const t = /[^A-Za-z0-9]+/g;
       function i(e, t=!1) {
          if (!(0,
          o.Z)(e)
            return null;
          return p((e || "").split("?")[1], t)
       function n(e) {
          return e = e.replace(//+/g, ""),
          e = decodeURIComponent(e)
       function p(e, t=!1) {
          const i = [];
          if (e && e.startsWith("?") && (e = e.substring(1)),
          e) {
            const r = (e = e.split("#")[0]).split("&");
```

```
for (let e = 0; e < r.length; e++) {
       const o = r[e].split("=");
       let a = o[0]
         , c = o[1];
       t \&\& (a = n(a),
       c \&\& (c = n(c));
       const d = {
          key: a,
          value: c
       }
         , I = (0,
       s.Z(i, (e=>e.key === d.key));
       -1 === 1 ? i.push(d) : i[l] = d
  }
  return i
}
e.getParamsFromUrl = i,
e.encodeURIComponentForPrime = function(e) {
  return encodeURIComponent(e.replace(t, "-"))
}
e.getParams = p,
e.getParamsWithItems = function(e, t=!1) {
  const i = [];
  if (e) {
     e.startsWith("?") && (e = e.substring(1));
     const r = (e = e.split("#")[0]).split("&");
     for (let e = 0; e < r.length; e++) {
       const o = r[e].split("=");
       let s = o[0]
         , a = o[1];
       if (t \&\& (s = n(s),
       a \&\& (a = n(a))),
        "item" === s.toLowerCase()) {
          a = a.replace("::::", ";;;;");
          const e = a.split(":");
          if (2 === e.length) {
            s = e[0],
             a = e[1].replace(";;;;", "::::");
             const t = {
               key: s,
               value: a
            };
             -1 === i.findIndex((e=>e.key === t.key)) && i.push(t)
          }
       }
    }
  }
  return i
}
const g = \{\};
function h(e) {
  const t = \{\}
    , n = i(e, !0);
  return n && n.length && n.forEach((e=>t[e.key] = e.value)),
```

```
t
       }
       e.getQueryParameterByName = function(e, t) {
         g[t] || (g[t] = h(t));
         const i = g[t][e];
         return void 0 !== i ? i : null
       }
       e.isValidUrl = function(e, t) {
         return (0,
         o.Z)(e) && e.length > 0 && (!t || t && 0 === e.indexOf("http"))
       }
       e.keyValueArrayToQueryString = function(e) {
         return !(0,
         a.Z)(e) || (0,
         c.Z)(e) ? "" : e.filter((e=>r.b.isKeyValuePair(e, (e=>"string" == typeof e), (e=>"string" ==
typeof e)))).map((e=>e.key + "=" + e.value)).join("&")
       }
       e.getParamsObj = h,
       e.joinSubpathToURL = function(e, t) {
         const i = e.href
           , n = (0,
         d.Z)(i, "/")
           , r = (0,
         I.Z)(t, "/");
         return new URL(`${n}/${r}`)
       }
       e.updateSearchParam = function(e, t, i) {
         return e && e.searchParams && e.searchParams.get(t) && e.searchParams.set(t, i),
         е
       }
       e.appendSearchParam = function(e, t, i, n) {
         return e && (e.searchParams || n ? e.searchParams.append(t, i) : e = new URL(e.href +
(e.search.indexOf("?") >= 0 ? "&" : "?") + t + "=" + i)),
       }
       e.getAbsoluteUrl = function(e) {
         return e.indexOf("://") > 0 || 0 === e.indexOf("//") ? e : (0, 0)
         u.Dp)() + e
    (n || (n = {}))
  88352: function(e, t, i) {
     "use strict";
    i.d(t, {
       b: function() {
         return n
       }
    });
     var n, r = i(79022), o = i(43698);
     !function(e) {
       function t(e) {
```

```
return null != e
  }
  e.isNotNullOrUndefined = t,
  e.isDefined = function(e) {
     return void 0 !== e
  }
  e.isKeyValuePair = function(t, i, n) {
     return e.isNonNullObject(t) && i(t.key) && n(t.value)
  }
  e.isNonNullObject = function(e) {
     return e && "object" == typeof e
  }
  e.isNotNull = function(e) {
     return null !== e
  e.isNullOrWhiteSpace = function(e) {
     return !(0,
     r.Z)(e) || "" === e.trim()
  }
  e.toNumber = function(e, t=-1) {
     if (!e)
       return t;
     const i = (0,
     o.Z)(e);
     return isNaN(i)?t:i
  }
  e.arrayHasData = function(e) {
     return !!t(e) && (e.constructor === Array && e.length > 0)
  }
  e.stringHasData = function(e) {
     return (0,
     r.Z)(e) \&\& e.trim().length > 0
  }
  e.objectToString = function e(t) {
     let i = ""
      , n = !0;
     if ("object" != typeof t)
       return i;
     for (const r in t)
       "object" == typeof t[r]? i += n? `${e(t[r])}`: `-${e(t[r])}`: i += n? `${t[r]}`: `-${t[r]}`,
       n = !1;
     return i
  }
  e.removeHyphens = function(e) {
     if (e)
       return e.replace(/-/g, "")
  }
(n || (n = {}))
```

```
},
94788: function(e, t, i) {
  "use strict";
  i.d(t, {
    Fr: function() {
       return g
    },
    mS: function() {
       return f
    },
    ot: function() {
       return h
    },
    rh: function() {
       return m
    },
    yb: function() {
       return c
    }
  });
  var n = i(21050)
   , r = i(26415)
   , o = i(33954)
   s = i(49972)
   , a = i(33379);
  let c;
  const d = new Map;
  let I;
  const u = (0,
  n.oA)("WebWorkerUtility", "WebWorkerUtility", !0)
   , p = new Map
   , g = e = > {
    if (!e)
       return;
    const t = p.get(e);
    return t? (p.delete(e),
    t): void 0
  }
  function h(e, t, i=!0) {
    const n = {
       id: e && e.id || "",
       fetched: !1,
       payload: null
    };
    if (!c || !e || !e.id)
       return Promise.resolve(n);
     const s = u && u.startMeasure(e.id).endMeasure
      , a = p.get(e.id);
    if (a)
       return p.delete(e.id),
       s && s("standbymessage"),
       Promise.resolve(a);
    let g, h;
    t \&\& (h = new Promise((a=>{
       g = setTimeout((()=>{
          d.delete(e.id);
```

```
const c = `Web worker request timed out after ${t}ms for request id: [${e.id}]`;
       i && (I? I(Object.assign(Object.assign({}, r.ZaX.MessageTimeout), {
          message: "Web worker request timed out",
          pb: Object.assign(Object.assign({}, r.ZaX.MessageTimeout.pb), {
            customMessage: c
         })
       })) : o.k.logError(c)),
       s && s("timeout"),
       a(Object.assign(Object.assign({}, n), {
          timeout: !0
       }))
     }
    ), t)
  }
  )));
  const f = new Promise((t=>{
     d.set(e.id, {
       type: e.type | | "data",
       callback: e=>{
          g && clearTimeout(g),
          s && s(),
          t(e)
       }
     })
  }
  ));
  return window.webWorker.postMessage({
     id: e.id,
     type: e.type || "data",
     payload: e.payload
  }),
  t? Promise.race([f, h]): f
function f(e) {
  c && e && e.id && window.webWorker.postMessage({
     id: e.id,
     type: e.type || "command",
     payload: e.payload || null
  })
}
function m(e) {
  if (!c || !e || "function" != typeof e)
     return;
  I = function(t) {
     try {
       e(t)
     } catch (e) {
       o.k.logError(`Failed to log web worker AppError. Error: ${(0,
       s.n)(e)}`)
     }
  }
  window.webWorker.onerror = v;
  var t, i;
  t = {
     id: "WebWorkerError",
     type: "subscription"
```

```
},
      i = e = > {
         if (e.payload && "object" == typeof e.payload) {
           const t = e.payload;
           t.pb = Object.assign(Object.assign({}, t.pb), (0,
           l(t)
         } else
           I(Object.assign(Object.assign({}, r.ZaX.HandledError), {
              message: "Web worker error",
              pb: Object.assign(Object.assign({}, r.ZaX.HandledError.pb), {
                customMessage: JSON.stringify(e.payload | "")
              })
           }))
      }
       c && t && "subscription" === t.type && i && (d.set(t.id, {
         type: "subscription",
         callback: i
      }),
       window.webWorker.postMessage(t)),
       setTimeout((()=>{
         window.webWorkerErrors && Array.isArray(window.webWorkerErrors) &&
(window.webWorkerErrors.forEach((e=>{
           v(e)
         }
         )),
         delete window.webWorkerErrors)
      }
      ))
    function v(e) {
      if (!e.filename)
         return c = !1,
         window._isWebWorkerPresent = c,
         window.webWorker.terminate(),
         void I(Object.assign(Object.assign({}, r.ZaX.FileNotFound), {
           message: "Web worker script not found",
           pb: Object.assign(Object.assign({}, r.ZaX.FileNotFound.pb), {
              customMessage: JSON.stringify(b(e))
           })
         }));
      I(Object.assign(Object.assign({}, r.ZaX.RuntimeError), {
         message: "Web worker runtime error",
         pb: Object.assign(Object.assign({}, r.ZaX.RuntimeError.pb), {
           customMessage: JSON.stringify(b(e))
         })
      }))
    }
    function b(e) {
      return JSON.stringify({
         filename: e.filename,
         message: e.message,
         lineno: e.lineno
      })
    }
    var y;
```

```
c = !1.
    (0,
    a.N)() && (c = void 0 !== y ? y : !!window.webWorker,
    window._isWebWorkerPresent = c),
    c && (window.webWorker.onmessage = e=>{
       const {data: t} = e
        , i = d.get(t.id);
       if (!i)
         return void p.set(t.id, t);
       "data" === i.type && d.delete(t.id);
       const n = i.callback;
       n && n(t)
    }
    setTimeout((()=>{
       window.webWorkerMessages && Array.isArray(window.webWorkerMessages) &&
(window.webWorkerMessages.forEach((e=>{
         e.id && p.set(e.id, e)
       }
       )),
       delete window.webWorkerMessages)
    }
    )))
  },
  64434: function(e, t, i) {
    "use strict";
    var n;
    i.d(t, {
       K: function() {
         return n
       }
    }),
    function(e) {
       e[e.Banner = 999999] = "Banner",
       e[e.CookieWall = 1100] = "CookieWall",
       e[e.Dialog = 900] = "Dialog",
       e[e.Flyout = 700] = "Flyout",
       e[e.Overlay = 600] = "Overlay",
       e[e.Nav = 500] = "Nav",
       e[e.Over = 300] = "Over",
       e[e.Above = 100] = "Above",
       e[e.Default = 0] = "Default",
       e[e.Below = -1] = "Below",
       e[e.Buried = -2] = "Buried"
    (n || (n = {}))
  },
  65337: function(e, t, i) {
    "use strict";
    i.d(t, {
       $0: function() {
         return s
       }
    });
    var n = i(77419)
      , r = i(33379);
    class o extends n.C {
       constructor() {
```

```
let e = null;
          if ((0,
          r.N)())
            try {
               e = localStorage
            } catch (e) {}
         super(e)
    }
    function s() {
       return a
    let a = new o
  39125: function(e, t, i) {
     "use strict";
    i.d(t, {
       D: function() {
          return o
       }
    });
     var n = i(26415)
      , r = i(33379);
    function o(e) {
       if ((0,
       r.N)()) {
          const t = "storageTest";
          try {
            return window.localStorage.setItem(t, t),
            window.localStorage.removeItem(t),
            !0
          } catch (t) {
            (e || "function" == typeof e) && e(Object.assign(Object.assign({}),
n.mmU.LocalStorageDoesntExist), {
               message: `Local Storage is not defined ${t}`
            }))
          }
       }
       return !1
    }
  },
  93853: function(e, t, i) {
     "use strict";
    i.d(t, {
       y7: function() {
          return s
       }
    });
    var n = i(77419)
      , r = i(33379);
    class o extends n.C {
       constructor() {
          let e = null;
          if ((0,
          r.N)())
            try {
               e = "sessionStorage"in window && window.sessionStorage
```

```
} catch (e) {}
          super(e)
       }
    let s = new o
  },
  40715: function(e, t, i) {
     "use strict";
    i.d(t, {
       g: function() {
          return o
       }
    });
    var n = i(26415)
      , r = i(33379);
    function o(e) {
       if ((0,
       r.N)()) {
          const t = "storageTest";
            return window.sessionStorage.setItem(t, t),
            window.sessionStorage.removeItem(t),
            !0
          } catch (t) {
            (e | | "function" == typeof e) && e(Object.assign(Object.assign({}),
n.mmU.SessionStorageDoesntExist), {
               message: `Session Storage is not defined: ${t}`
            }))
          }
       }
       return!1
    }
  },
  77419: function(e, t, i) {
     "use strict";
    i.d(t, {
       C: function() {
          return o
       }
    });
    var n = i(46336)
      , r = i(33954);
     class o {
       constructor(e) {
          this.storage = e
       get supported() {
          return !!this.storage
       }
       getItem(e) {
          if (this.supported)
            return this.storage.getItem(e)
       getObject(e, t) {
          const i = this.getItem(e);
          if (null != i) {
            const e = (0,
```

```
n.dW)(i);
         if (null != e)
            return e
       }
       return t
    }
    key(e) {
       if (this.supported && e \ge 0)
         return this.storage.key(e)
    }
    setObject(e, t) {
       void 0 !== t ? this.setItem(e, JSON.stringify(t)) : this.removeItem(e)
    removeObject(e) {
       const t = this.removeItem(e);
       if (null != t)
         return (0,
         n.dW)(t)
    }
    setItem(e, t) {
       if (this.supported)
         try {
            this.storage.setItem(e, t)
         } catch (e) {
            r.k.logError(e)
    }
    get length() {
       if (this.supported)
         return this.storage.length
    }
    removeItem(e) {
       if (this.supported) {
         const t = this.getItem(e);
         return this.storage.removeItem(e),
       }
    removeSubstringKeys(e) {
       if (!this.supported || !e)
         return;
       const t = [];
       for (let i = 0; i < this.storage.length; i++) {
         const n = this.key(i);
         n && n.includes(e) && t.push(n)
       for (let e = 0; e < t.length; e++)
         this.removeItem(t[e])
  }
26415: function(e, t, i) {
  "use strict";
  i.d(t, {
     $0o: function() {
       return Jr
    },
```

},

```
$AQ: function() {
  return Wo
},
$Ej: function() {
  return _n
},
$We: function() {
  return Fr
},
$YQ: function() {
  return ba
},
$eW: function() {
  return xd
},
$qz: function() {
  return el
A0i: function() {
  return ti
},
A49: function() {
  return Hs
},
A5g: function() {
  return MI
},
AC$: function() {
  return kd
},
ASE: function() {
  return St
},
ATH: function() {
  return He
},
AWv: function() {
  return It
AYT: function() {
  return I
},
AdE: function() {
  return Oc
},
Ajh: function() {
  return Ec
},
Aps: function() {
  return Ps
},
AvP: function() {
  return K
},
Ay$: function() {
  return fa
},
```

```
B5f: function() {
  return Xd
},
BBg: function() {
  return tn
},
BO7: function() {
  return S
},
BPe: function() {
  return lu
},
BXO: function() {
  return jo
},
BZ0: function() {
  return $
BIE: function() {
  return p
},
Bok: function() {
  return Bu
},
BsL: function() {
  return $u
},
Bxi: function() {
  return Ic
},
C0x: function() {
  return $a
},
C6c: function() {
  return I
},
CBH: function() {
  return Oi
CBf: function() {
  return Xi
},
CBr: function() {
  return js
},
CJt: function() {
  return tu
CPU: function() {
  return Si
},
CPg: function() {
  return Pn
},
CS7: function() {
  return mt
},
```

```
Cab: function() {
  return cn
},
Ceo: function() {
  return G
},
Cfk: function() {
  return Ge
},
CgS: function() {
  return Yd
ChW: function() {
  return Js
},
CiN: function() {
  return Yl
Cn7: function() {
  return bn
},
CtU: function() {
  return Tr
},
Cy3: function() {
  return ct
},
D2d: function() {
  return Pa
},
DKZ: function() {
  return Ca
},
DaG: function() {
  return Kr
},
Dag: function() {
  return mu
DI5: function() {
  return DI
},
DnH: function() {
  return At
},
DyR: function() {
  return Zt
DzU: function() {
  return oc
},
E$N: function() {
  return Ks
},
E7H: function() {
  return Fo
},
```

```
EF$: function() {
  return pa
},
EFm: function() {
  return Xc
},
EOy: function() {
  return Pd
},
EXN: function() {
  return Fi
},
EYv: function() {
  return yd
},
Ecq: function() {
  return Zr
EeU: function() {
  return yo
},
Eh0: function() {
  return ut
},
EhB: function() {
  return li
EjK: function() {
  return Wd
},
Emt: function() {
  return nu
},
EoX: function() {
  return it
},
Erc: function() {
  return eu
Evv: function() {
  return nt
},
Ez4: function() {
  return zi
},
F$$: function() {
  return gl
},
FLG: function() {
  return md
},
FQ3: function() {
  return xi
},
F_w: function() {
  return nc
},
```

```
Fji: function() {
  return ja
FtH: function() {
  return il
},
FwV: function() {
  return B
},
G1Z: function() {
  return O
},
G7x: function() {
  return na
},
G9t: function() {
  return ko
GAO: function() {
  return er
},
GJQ: function() {
  return ud
},
GJW: function() {
  return da
},
GQ: function() {
  return a
},
GU: function() {
  return q
},
GVt: function() {
  return N
},
GYz: function() {
  return la
GeL: function() {
  return Jn
},
Gm$: function() {
  return we
},
Gri: function() {
  return XI
Gw9: function() {
  return Va
},
GyY: function() {
  return ZI
},
H4x: function() {
  return P
},
```

```
H8e: function() {
  return ye
},
HFn: function() {
  return J
},
HKp: function() {
  return H
},
HWG: function() {
  return ul
},
HXH: function() {
  return kc
},
H_Z: function() {
  return gr
HkJ: function() {
  return hs
},
HpJ: function() {
  return ra
},
Hrk: function() {
  return cu
},
Hv$: function() {
  return od
},
Hx8: function() {
  return QI
},
HxT: function() {
  return lo
},
I2B: function() {
  return Ze
18d: function() {
  return Dd
},
IA3: function() {
  return ne
},
IIT: function() {
  return hl
},
IS6: function() {
  return mr
},
ITJ: function() {
  return nr
},
IU$: function() {
  return zt
},
```

```
IVQ: function() {
  return z
},
IWG: function() {
  return fr
},
IWw: function() {
  return El
},
la3: function() {
  return ru
},
IfP: function() {
  return gn
},
IgS: function() {
  return Eu
IrA: function() {
  return qi
},
ItM: function() {
  return Xa
},
J5c: function() {
  return zo
},
J8e: function() {
  return Ss
},
JDK: function() {
  return Or
},
JIJ: function() {
  return Qt
JTZ: function() {
  return wo
J_3: function() {
  return To
},
J_I: function() {
  return rl
},
Jap: function() {
  return Pe
},
Jio: function() {
  return si
},
Jus: function() {
  return Ir
},
K0: function() {
  return W
},
```

```
K73: function() {
  return rn
},
K8d: function() {
  return Ke
},
KKn: function() {
  return Rn
},
KRn: function() {
  return za
},
KXt: function() {
  return to
},
K_X: function() {
  return Rs
Kfe: function() {
  return _r
},
Kh5: function() {
  return Pc
},
Kn8: function() {
  return Yo
},
Knl: function() {
  return or
},
Krs: function() {
  return Pt
},
Kwd: function() {
  return Ua
},
Kz0: function() {
  return II
KzX: function() {
  return qo
},
L90: function() {
  return jn
},
L9E: function() {
  return as
},
L9M: function() {
  return wc
},
LIN: function() {
  return bi
},
LO8: function() {
  return Fs
},
```

```
LP6: function() {
  return Rr
},
LPQ: function() {
  return LI
},
LPj: function() {
  return Pu
},
LRf: function() {
  return _i
LWq: function() {
  return tl
},
LXY: function() {
  return ol
L_x: function() {
  return hu
},
La3: function() {
  return Dr
},
LwW: function() {
  return _t
},
M2Y: function() {
  return Cu
},
M2h: function() {
  return Ea
},
M7S: function() {
  return hi
},
MAP: function() {
  return id
MAX: function() {
  return _d
},
MCu: function() {
  return mi
},
MD5: function() {
  return Nn
},
MFQ: function() {
  return Is
},
MN8: function() {
  return ed
},
MOe: function() {
  return kn
},
```

```
MPp: function() {
  return $t
},
MRH: function() {
  return wi
},
MWq: function() {
  return Hi
},
MXT: function() {
  return mc
},
M_5: function() {
  return ur
},
MaG: function() {
  return x
Me0: function() {
  return wn
},
Mm$: function() {
  return Co
},
MmB: function() {
  return Vt
},
Mn0: function() {
  return Ed
},
Mw: function() {
  return su
},
N1G: function() {
  return en
},
N1Y: function() {
  return nl
N4n: function() {
  return Bs
},
N6m: function() {
  return Pi
},
NFm: function() {
  return ma
},
NGC: function() {
  return Ee
},
NKp: function() {
  return In
},
NMS: function() {
  return tt
},
```

```
NTE: function() {
  return gd
},
NIf: function() {
  return Lc
},
NqK: function() {
  return wa
},
NvH: function() {
  return ps
},
Nxj: function() {
  return Wt
},
OOT: function() {
  return he
OOV: function() {
  return Al
},
O3: function() {
  return pr
},
O5R: function() {
  return rr
},
OEA: function() {
  return kr
},
OFV: function() {
  return Ir
},
OHc: function() {
  return on
},
OLX: function() {
  return lo
OPi: function() {
  return T
},
OQX: function() {
  return Na
},
OWM: function() {
  return pn
},
Obu: function() {
  return Dc
},
OcW: function() {
  return pl
},
Od5: function() {
  return In
},
```

```
OeS: function() {
  return L
},
Oin: function() {
  return $c
},
OIW: function() {
  return Gc
},
OpM: function() {
  return go
OqK: function() {
  return xo
},
OrK: function() {
  return Ha
OxM: function() {
  return Cn
},
POG: function() {
  return iu
},
PMq: function() {
  return zl
},
PQq: function() {
  return Rt
},
PTG: function() {
  return gs
},
P_K: function() {
  return es
},
Php: function() {
  return ue
Psw: function() {
  return dt
},
Pwl: function() {
  return OI
},
Q$4: function() {
  return ro
Q48: function() {
  return Xo
},
Q9A: function() {
  return mo
},
QAb: function() {
  return $r
},
```

```
QE_: function() {
  return gu
},
QHO: function() {
  return wt
},
QMo: function() {
  return vl
},
QQk: function() {
  return mn
},
Qc1: function() {
  return_I
},
Qhc: function() {
  return Re
Qhy: function() {
  return Gi
},
QrA: function() {
  return Ts
},
QyX: function() {
  return pu
},
R9Y: function() {
  return zr
},
RDe: function() {
  return cl
},
RLb: function() {
  return Ki
},
RXg: function() {
  return wd
ReU: function() {
  return Nd
},
RgZ: function() {
  return oo
},
Rln: function() {
  return fi
S2e: function() {
  return Ni
},
S3W: function() {
  return Hr
},
S5P: function() {
  return Id
},
```

```
S5R: function() {
  return Ko
},
SFF: function() {
  return Po
},
SHM: function() {
  return Ac
},
SI$: function() {
  return br
},
Slq: function() {
  return So
},
SNZ: function() {
  return tr
SS9: function() {
  return xa
},
SSg: function() {
  return pe
},
SX$: function() {
  return xe
},
SaE: function() {
  return hn
},
Sky: function() {
  return du
},
Sp0: function() {
  return ae
},
Sr_: function() {
  return Be
SyQ: function() {
  return $0
T2w: function() {
  return Yr
},
T5b: function() {
  return Es
},
TBk: function() {
  return et
},
TGh: function() {
  return ia
},
TGz: function() {
  return dr
},
```

```
THd: function() {
  return Hn
},
TVf: function() {
  return $i
},
Tcv: function() {
  return Et
},
Tfi: function() {
  return yu
},
TmC: function() {
  return ss
},
TxW: function() {
  return $n
TyC: function() {
  return ir
TyD: function() {
  return li
},
U: function() {
  return sr
},
UBn: function() {
  return de
},
UPS: function() {
  return Ou
},
US9: function() {
  return b
},
UVO: function() {
  return fn
UX3: function() {
  return Qi
},
Ui$: function() {
  return Da
},
Ukr: function() {
  return Fn
},
V$n: function() {
  return Ne
},
V3_: function() {
  return Bn
},
V9n: function() {
  return Dt
},
```

```
VBI: function() {
  return CI
},
VHu: function() {
  return bd
},
VLw: function() {
  return fo
},
VQZ: function() {
  return Nr
VUW: function() {
  return Zc
},
VWS: function() {
  return Ro
ViL: function() {
  return Ja
},
VoN: function() {
  return qn
},
VpT: function() {
  return xr
},
Vpp: function() {
  return pt
},
Vsq: function() {
  return Di
},
Vwf: function() {
  return X
},
VzI: function() {
  return vu
W1d: function() {
  return ft
},
W39: function() {
  return po
},
W7q: function() {
  return Rc
W91: function() {
  return sl
},
WA8: function() {
  return vs
},
WD2: function() {
  return U
},
```

```
WNM: function() {
  return Ta
},
WQV: function() {
  return ya
},
Wct: function() {
  return bt
},
WeW: function() {
  return Gn
},
WiH: function() {
  return Gl
},
WIJ: function() {
  return rc
WnH: function() {
  return $e
},
X66: function() {
  return Ns
},
X81: function() {
  return Xr
},
X9Z: function() {
  return $d
},
XAT: function() {
  return vo
},
XD: function() {
  return d
},
XFR: function() {
  return f
XI8: function() {
  return Xt
},
XY_: function() {
  return qr
},
Xb$: function() {
  return Jt
},
Xc5: function() {
  return _a
},
Xjf: function() {
  return ta
},
Xw0: function() {
  return Su
},
```

```
Y9r: function() {
  return au
},
YNO: function() {
  return Wc
},
YSG: function() {
  return Li
},
YVg: function() {
  return aa
YIQ: function() {
  return Jc
},
Yr5: function() {
  return jl
Ytj: function() {
  return co
},
Ytw: function() {
  return se
},
YwH: function() {
  return nd
},
Z$I: function() {
  return va
},
Z1G: function() {
  return It
},
Z1I: function() {
  return Le
},
ZHI: function() {
  return ki
ZSB: function() {
  return jt
ZZK: function() {
  return uu
},
ZaX: function() {
  return Ut
Zfy: function() {
  return ou
},
Zj1: function() {
  return Bt
},
Zmj: function() {
  return ze
},
```

```
Zt_: function() {
  return Wi
},
_5B: function() {
  return UI
},
_7Q: function() {
  return la
},
_GG: function() {
  return qa
},
_Gv: function() {
  return ea
},
_I9: function() {
  return Ka
_J: function() {
  return Cc
},
_NS: function() {
  return Ic
},
_Y2: function() {
  return A
},
_bN: function() {
  return Vi
},
_c7: function() {
  return F
},
_h2: function() {
  return Gt
},
_iK: function() {
  return Nu
_ig: function() {
  return yi
},
_kV: function() {
 return gc
},
_IB: function() {
  return k
},
_ni: function() {
  return ge
},
_tv: function() {
  return me
},
_vs: function() {
  return ks
},
```

```
a$O: function() {
  return En
},
a0p: function() {
  return Yc
},
a2y: function() {
  return Ei
},
a3w: function() {
  return Wn
},
a4J: function() {
  return ot
},
a5R: function() {
  return Sr
a6r: function() {
  return Ad
},
a8G: function() {
  return_s
},
aKV: function() {
  return ke
},
aO: function() {
  return le
},
aPD: function() {
  return Te
},
aSR: function() {
  return La
},
aW_: function() {
  return HI
a_c: function() {
  return ns
},
ak3: function() {
  return Xs
},
arQ: function() {
  return ci
},
arc: function() {
  return vn
},
bAs: function() {
  return te
},
bH3: function() {
  return ga
},
```

```
bKC: function() {
  return Ld
},
bUp: function() {
  return Ai
},
b_C: function() {
  return Kt
},
bc5: function() {
  return bo
},
bcY: function() {
  return Eo
},
bf5: function() {
  return ws
bfG: function() {
  return fs
},
bid: function() {
  return Q
},
bkE: function() {
  return Tc
},
blf: function() {
  return Lr
},
bor: function() {
  return dn
},
c$g: function() {
  return Bd
},
c5r: function() {
  return re
c6N: function() {
  return bu
},
c7c: function() {
  return Qo
},
c8$: function() {
  return dc
},
cL8: function() {
  return Mi
},
cRJ: function() {
  return je
},
cRW: function() {
  return An
},
```

```
cS6: function() {
  return Fe
},
cZM: function() {
  return Zi
},
cgH: function() {
  return C
},
cyG: function() {
  return Er
},
cz_: function() {
  return Bc
},
d6P: function() {
  return Vs
d7f: function() {
  return Mu
},
dLP: function() {
  return qs
},
dO3: function() {
  return JI
},
dO_: function() {
  return hd
},
dYy: function() {
  return Mc
},
dlb: function() {
  return ii
},
drd: function() {
  return D
dxF: function() {
  return Se
},
dyx: function() {
  return Oa
},
e1y: function() {
  return uo
eBj: function() {
  return bs
},
eDJ: function() {
  return FI
},
eEQ: function() {
  return Kd
},
```

```
eF: function() {
  return td
},
ecn: function() {
  return Ya
},
ekR: function() {
  return KI
},
ekp: function() {
  return Za
},
eqK: function() {
  return $s
},
erD: function() {
  return fu
etM: function() {
  return Yi
},
etb: function() {
  return Jo
},
eto: function() {
  return Un
f$k: function() {
  return Fd
},
f3z: function() {
  return oa
},
f7W: function() {
  return ua
},
f7t: function() {
  return ai
fG_: function() {
  return qd
},
fIV: function() {
  return Vr
},
fLk: function() {
  return Td
fNC: function() {
  return ho
},
fU5: function() {
  return ee
},
f_s: function() {
  return Ji
},
```

```
fcH: function() {
  return yn
},
g2L: function() {
  return Me
},
g75: function() {
  return xc
},
gAu: function() {
  return Ti
},
gPK: function() {
  return Zn
},
gX7: function() {
  return Ho
gZr: function() {
  return Ws
},
gfJ: function() {
  return ao
},
gsz: function() {
  return wl
},
gvl: function() {
  return ml
},
gyk: function() {
  return Cd
},
gzO: function() {
  return Ae
},
h$p: function() {
  return le
h5L: function() {
  return Ds
},
h6w: function() {
  return yt
},
h7C: function() {
  return ac
h8f: function() {
  return Mo
},
hAd: function() {
  return to
},
hDP: function() {
  return Nt
},
```

```
hFn: function() {
  return Id
},
hJr: function() {
  return Aa
},
hMS: function() {
  return Md
},
hTy: function() {
  return ql
},
hhM: function() {
  return Uc
},
hm9: function() {
  return Pl
hnc: function() {
  return Ci
},
hnd: function() {
  return us
},
hos: function() {
  return io
},
hrj: function() {
  return Br
},
hxo: function() {
  return VI
},
i$H: function() {
  return eo
},
i04: function() {
  return yl
i29: function() {
  return Bi
},
i8g: function() {
  return rd
},
iJb: function() {
  return at
iM0: function() {
  return Qd
},
ibs: function() {
  return ui
},
ic4: function() {
  return Do
},
```

```
ifl: function() {
  return jd
},
ii9: function() {
  return Fa
},
j3p: function() {
  return Oe
},
j4V: function() {
  return ce
jA_: function() {
  return Ru
jGe: function() {
  return Wr
jHV: function() {
  return On
jR0: function() {
  return wu
},
jSE: function() {
  return M
},
jWk: function() {
  return Ui
},
jdc: function() {
  return ts
},
jj$: function() {
  return nn
jjl: function() {
  return Gr
jvv: function() {
  return Nc
},
jzM: function() {
  return sa
},
k8J: function() {
  return As
kKw: function() {
  return Yt
},
kN4: function() {
  return Ar
},
kPC: function() {
  return ve
},
```

```
kWG: function() {
  return di
},
kmu: function() {
  return kl
},
kyJ: function() {
  return qc
},
I$I: function() {
  return ys
},
I35: function() {
  return be
},
IFV: function() {
  return sn
IHZ: function() {
  return Du
},
IIV: function() {
  return Y
},
INW: function() {
  return fe
},
IQJ: function() {
  return sd
},
ISP: function() {
  return Qn
},
Imj: function() {
  return dd
},
lu7: function() {
  return Ct
lw5: function() {
  return SI
},
m96: function() {
  return Fc
},
m9g: function() {
  return Xe
},
mFi: function() {
  return Ye
},
mNV: function() {
  return We
},
mNI: function() {
  return ka
},
```

```
mOZ: function() {
  return Ga
},
mOy: function() {
  return Pr
},
me0: function() {
  return Ms
},
mjE: function() {
  return _o
},
mjh: function() {
  return Kc
},
mID: function() {
  return jr
mmU: function() {
  return gt
},
mmY: function() {
  return Cr
},
mnt: function() {
  return c
},
n82: function() {
  return u
},
nCk: function() {
  return Tu
},
nG1: function() {
  return Sn
},
nPk: function() {
  return _e
nS9: function() {
  return xs
},
nTL: function() {
  return E
},
n_L: function() {
  return Ht
},
nab: function() {
  return Ys
},
neE: function() {
  return ju
},
nrb: function() {
  return bl
},
```

```
nsS: function() {
  return Mn
},
nvX: function() {
  return Xn
},
o7M: function() {
  return bc
},
oEq: function() {
  return Sa
},
oHj: function() {
  return Ao
},
oYh: function() {
  return Cs
oYr: function() {
  return De
},
od1: function() {
  return Ft
},
odB: function() {
  return Us
},
odm: function() {
  return ht
},
ofB: function() {
  return Qc
},
omk: function() {
  return V
},
onn: function() {
  return an
ovB: function() {
  return y
},
ox: function() {
  return Wa
},
ozy: function() {
  return pd
p3y: function() {
  return g
},
pCD: function() {
  return Os
},
pGg: function() {
  return xl
},
```

```
pHN: function() {
  return Lt
},
plg: function() {
  return v
},
pL3: function() {
  return Mt
},
pOI: function() {
  return xn
},
pRv: function() {
  return Sd
},
pbA: function() {
  return j
pc7: function() {
  return cc
},
pcX: function() {
  return Qr
},
pd7: function() {
  return Ur
},
pf: function() {
  return $1
},
pgv: function() {
  return yr
},
phA: function() {
  return vc
},
piY: function() {
  return Zs
pll: function() {
  return Tt
},
q$m: function() {
  return Vo
},
q4q: function() {
  return Zo
qAf: function() {
  return Au
},
qCO: function() {
  return _
},
qrV: function() {
  return qt
},
```

```
qri: function() {
  return yc
},
qst: function() {
  return Uo
},
qut: function() {
  return ku
},
r3t: function() {
  return Sc
},
rEw: function() {
  return rt
},
rHL: function() {
  return hr
rN6: function() {
  return WI
},
rNk: function() {
  return ca
},
rUZ: function() {
  return Kn
},
rUw: function() {
  return Hd
},
rY8: function() {
  return Ot
},
ra1: function() {
  return Ln
},
rax: function() {
  return zn
rbA: function() {
  return Yn
},
rct: function() {
  return vr
},
rgO: function() {
  return RI
},
rmC: function() {
  return Qe
},
rqG: function() {
  return Qs
},
rrV: function() {
  return _c
},
```

```
ruE: function() {
  return oi
},
ryt: function() {
  return Je
},
s22: function() {
  return No
},
s51: function() {
  return ji
},
s8f: function() {
  return oe
},
sEi: function() {
  return fc
sF7: function() {
  return Gs
},
sGX: function() {
  return Z
},
sHL: function() {
  return ad
},
sTZ: function() {
  return hc
},
sX$: function() {
  return ie
},
sd_: function() {
  return R
},
sgS: function() {
  return Ma
sgf: function() {
  return ic
},
shi: function() {
  return pc
},
sjl: function() {
  return sc
sny: function() {
  return zd
},
sq0: function() {
  return vd
},
sqX: function() {
  return zs
},
```

```
sqY: function() {
  return Mr
},
srQ: function() {
  return Bo
},
tFh: function() {
  return ds
},
tPj: function() {
  return Lu
},
tkb: function() {
  return un
},
tpK: function() {
  return TI
txQ: function() {
  return vi
},
u45: function() {
  return h
},
uDb: function() {
  return dl
},
uFt: function() {
  return no
},
ulr: function() {
  return xu
},
uMC: function() {
  return gi
},
uMO: function() {
  return pi
uSS: function() {
  return Dn
},
uSd: function() {
  return ms
},
uY6: function() {
  return Ue
uZq: function() {
  return so
},
ucr: function() {
  return jc
},
udk: function() {
  return Ce
},
```

```
uow: function() {
  return Ba
},
v0B: function() {
  return ha
},
v3e: function() {
  return rs
},
v73: function() {
  return Ve
},
v8C: function() {
  return st
},
v9K: function() {
  return Bl
vU5: function() {
  return Ud
},
vYO: function() {
  return al
},
vZx: function() {
  return zc
},
vhe: function() {
  return Vn
},
vlt: function() {
  return xt
},
vvT: function() {
  return qe
},
w9b: function() {
  return uc
wAW: function() {
  return ar
},
wAt: function() {
  return Is
},
wD3: function() {
  return ec
},
wK4: function() {
  return Ra
},
wiN: function() {
  return NI
},
wnd: function() {
  return Hc
},
```

```
wwA: function() {
  return Vd
},
wxO: function() {
  return Fu
},
x5C: function() {
  return cd
},
xDA: function() {
  return fl
},
xEh: function() {
  return Tn
},
xQV: function() {
  return Lo
xTX: function() {
  return is
},
xpu: function() {
  return lu
},
xuo: function() {
  return Gd
},
y7Z: function() {
  return Oo
},
yB4: function() {
  return Rd
},
yLG: function() {
  return Ls
},
yMR: function() {
  return fd
yOL: function() {
  return cs
},
yWd: function() {
  return m
},
y_x: function() {
  return Go
yb9: function() {
  return Zd
},
ybt: function() {
  return Jd
},
yrg: function() {
  return Qa
},
```

```
yyJ: function() {
     return Ri
  z$F: function() {
     return w
  },
  z$g: function() {
     return cr
  },
  z0L: function() {
     return ri
  },
  zEz: function() {
     return ei
  },
  zTW: function() {
     return vt
  zW$: function() {
     return wr
  },
  z_8: function() {
     return Od
  },
  zl4: function() {
     return os
  },
  zok: function() {
     return Vc
  },
  zpf: function() {
     return ni
  },
  zwp: function() {
     return II
});
var n = i(79664)
 , r = i(68679);
const o = n.z.Alert
 , s = {
  build: ""
function a(e) {
  Object.assign(s, e)
function c() {
  return s
}
const d = {
  id: 1405,
  severity: n.z.NoAlert,
  pb: s
}
 , I = (n.z.NoAlert,
  ComponentMountFailed: {
```

```
id: 8020,
     severity: o,
     pb: s
  },
  ZeroTopSitesError: {
     id: 8021,
     severity: n.z.NoAlert,
     pb: s
  },
  StorageTopSitesError: {
     id: 8022,
     severity: o,
     pb: s
  }
})
 , u = {
  id: 8029,
  severity: o,
  pb: s
}
 , p = {
  id: 8030,
  severity: o,
  pb: s
}
 , g = {
  id: 8031,
  severity: o,
  pb: s
}
 , h = {
  id: 8032,
  severity: n.z.HighImpact,
  pb: s
}
 , f = {
  id: 8033,
  severity: n.z.HighImpact,
  pb: s
}
 , m = {
  id: 8034,
  severity: o,
  pb: s
}
 , v = {
  id: 8035,
  severity: o,
  pb: s
 , b = {
  id: 8036,
  severity: o,
  pb: s
 , y = {
  id: 8037,
```

```
severity: o,
  pb: s
}
 , C = {
  OneServiceResponseWasNullOrErroneous: {
    id: 8038,
    severity: o,
    pb: s
  },
  OneServiceArticleListWasNullOrErroneous: {
    id: 8039,
    severity: o,
    pb: s
  }
 , S = {
  ErrorWhileFetchingContentPreviewContent: {
    id: 8041,
    severity: n.z.NoAlert,
    pb: s
  },
  InvalidResponseFromContentPreviewFetch: {
    id: 8042,
    severity: o,
    pb: s
  },
  InvalidResponseFromContentPreviewResponseJson: {
    id: 8043,
    severity: o,
    pb: s
  },
  ErrorWhileInitializingAsyncContentPreviewContent: {
    id: 8044,
    severity: o,
    pb: s
  InvalidOrMissingContentId: {
    id: 8045,
    severity: o,
    pb: s
  MissingDataForExternalContent: {
    id: 8046,
    severity: n.z.NoAlert,
    pb: s
  MissingPartnerLink: {
    id: 8047,
    severity: o,
    pb: s
  },
  ErrorWhileFetchingWindowsShellContentPreviewContent: {
    id: 8048,
    severity: n.z.NoAlert,
    pb: s
  },
  ErrorLoadingImage: {
```

```
id: 8049,
     severity: o,
     pb: s
  }
}
 , w = (n.z.HighImpact,
n.z.HighImpact,
n.z.NoAlert,
{
  id: 8100,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , T = {
  id: 8101,
  severity: n.z.NoAlert,
  pb: s
}
 , k = {
  id: 8102,
  severity: n.z.NoAlert,
  pb: s
}
 , O = {
  id: 8103,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , E = {
  id: 8104,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , A = {
  id: 8105,
  severity: n.z.NoAlert,
  pb: s
}
 , I = (n.z.NoAlert,
  id: 8107,
  severity: n.z.NoAlert,
  pb: s
})
 , P = {
  id: 8109,
  severity: n.z.NoAlert,
  pb: s
 , x = (n.z.NoAlert,
n.z.NoAlert,
```

```
{
  id: 8183,
  severity: o,
  pb: s
})
 , M = {
  id: 8184,
  severity: o,
  pb: s
}
 , L = \{
  id: 8185,
  severity: o,
  pb: s
 , D = {
  id: 8186,
  severity: o,
  pb: s
}
 , F = {
  id: 8187,
  severity: o,
  pb: s
}
 , R = {
  id: 8189,
  severity: o,
  pb: s
}
 , N = {
  FailedToChangeTheMarket: {
    id: 8190,
    severity: o,
     pb: s
  },
  FetchNtpConfigDataFailed: {
     id: 8191,
    severity: o,
     pb: s
  ChromiumClientEmbededsearchAPIError: {
     id: 8192,
     severity: o,
     pb: s
  }
}
 , j = {
  FailedToGetFeedbackDataConnector: {
     id: 8213,
     severity: o,
     pb: s
  BadRequestReportingFeedback: {
     id: 8214,
     severity: o,
     pb: s
```

```
},
  ExceptionReportingFeedback: {
     id: 8215,
     severity: o,
     pb: s
  }
}
 , B = {
  ExceptionPowerliftStorage: {
     id: 8219,
    severity: o,
     pb: s
  }
}
 , $ = {
  PoweredByLegendInvalidConfig: {
     id: 8230,
     severity: o,
     pb: s
  }
}
 , H = (n.z.HighImpact,
  InvalidResponse: {
     id: 8290,
     severity: n.z.NoAlert,
     pb: s
  },
  FetchFailure: {
    id: 8291,
     severity: n.z.NoAlert,
     pb: s
  }
})
 , U = {
  GeneralError: {
    id: 8320,
     severity: o,
     pb: s
  },
  NotPlaceable: {
     id: 8321,
     severity: n.z.NoAlert,
     pb: s
  },
  NotFoundComponent: {
     id: 8322,
     severity: n.z.NoAlert,
     pb: s
  CoachmarkDataConnectorUndefined: {
     id: 8323,
     severity: o,
     pb: s
  InvalidCTAType: {
     id: 8324,
```

```
severity: o,
     pb: s
  },
  CTATypeNotDefined: {
     id: 8325,
    severity: o,
     pb: s
  },
  ConfigDataUndefined: {
     id: 8326,
    severity: o,
     pb: s
  },
  FailedToFetchConfigData: {
     id: 8327,
     severity: o,
     pb: s
  ExceptionFetchingConfigData: {
     id: 8328,
     severity: o,
     pb: s
  },
  EventNotDefined: {
     id: 8329,
     severity: o,
     pb: s
  },
  CoachmarkStateNotDefined: {
     id: 8330,
     severity: o,
     pb: s
  }
}
 , _ = {
  InvalidCoachmarkMessage: {
    id: 8331,
    severity: o,
     pb: s
  },
  IrisDataConnectorUndefined: {
     id: 8332,
     severity: o,
     pb: s
  },
  ErrorFoundForSurface: {
     id: 8334,
     severity: o,
     pb: s
  TelemetryInfoUndefined: {
     id: 8335,
     severity: o,
     pb: s
  EventTypeUndefined: {
     id: 8336,
```

```
severity: o,
     pb: s
  },
  IrisActionUndefined: {
     id: 8337,
     severity: o,
     pb: s
  }
}
 , W = {
  id: 8363,
  severity: o,
  pb: s
}
 , z = {
  id: 8364,
  severity: o,
  pb: s
}
 , V = {
  id: 8366,
  severity: o,
  pb: s
}
 , G = {
  CardActionBaseExperienceError: {
     id: 8600,
     severity: o,
     pb: s
  },
  CardActionPostActionError: {
     id: 8601,
     severity: o,
     pb: s
  },
  CardActionDeleteActionError: {
     id: 8602,
     severity: o,
     pb: s
  },
  CardActionGetActionError: {
     id: 8603,
     severity: o,
     pb: s
  },
  CardActionBadRequestReportingToOcv: {
     id: 8604,
    severity: o,
     pb: s
  CardActionExceptionReportingToOcv: {
     id: 8605,
     severity: o,
     pb: s
  }
}
 , q = (n.z.NoAlert,
```

```
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
  FailedToParseStaticsUrls: {
     id: 8810,
     severity: n.z.HighImpact,
     pb: s
  },
  ScriptsNotFound: {
     id: 8811,
     severity: n.z.HighImpact,
  },
  StyleSheetsNotFound: {
     id: 8812,
     severity: n.z.HighImpact,
  },
  FailedToMountScript: {
     id: 8813,
     severity: n.z.HighImpact,
     pb: s
  },
  FailedToMountStyleSheet: {
     id: 8814,
     severity: n.z.HighImpact,
     pb: s
  }
})
 , Q = {
  id: 8815,
  severity: n.z.Critical,
  message: "Cookie Banner Element is missing",
  pb: s
 , Z = (n.z.NoAlert,
  id: 8841,
  severity: n.z.HighImpact,
  pb: s
})
 , K = {
  id: 8842,
  severity: n.z.Critical,
  pb: s
}
 , J = {
  id: 8843,
  severity: o,
  pb: s
}
 , X = {
  id: 8844,
  severity: o,
  pb: s
```

```
, Y = {
  id: 8845,
  severity: n.z.Critical,
  pb: s
}
 , ee = {
  id: 8846,
  severity: n.z.Critical,
  pb: s
}
 , te = {
  id: 8847,
  severity: o,
  pb: s
 , ie = {
  id: 8848,
  severity: n.z.HighImpact,
  pb: s
}
 , ne = {
  LoadExperienceError: {
     id: 8941,
     severity: o,
     pb: s
  }
}
 , re = {
  InvalidIntraArticleDataError: {
     id: 9001,
     severity: o,
     pb: s
  },
  DataFetchError: {
     id: 9002,
     severity: o,
     pb: s
  },
  InvalidDocumentContentError: {
     id: 9003,
     severity: o,
     pb: s
  ViewsPaddleDataLoadError: {
     id: 9004,
     severity: o,
     pb: s
  ViewsErrorPage: {
     id: 9005,
     severity: o,
     pb: s
  ProviderMapperError: {
     id: 9006,
     severity: o,
     pb: s
```

```
},
  InvalidContentId: {
     id: 9007,
     severity: o,
    pb: s
  },
  ViewsPageFailedToRender: {
     id: 9008,
     severity: o,
     pb: s
  },
  ViewsPageJSErrorPostTTVR: {
     id: 9009,
     severity: o,
     pb: s
  },
  ViewsComponentFailedToRender: {
     id: 9010,
     severity: o,
     pb: s
  },
  ViewsInfiniteReadingError: {
     id: 9011,
     severity: o,
     pb: s
  },
  ViewsInfiniteReadingIFrameRenderError: {
     id: 9012,
     severity: o,
     pb: s
  },
  ViewsInfiniteReadingHelperInitializationError: {
     id: 9013,
    severity: o,
     pb: s
  },
  StaticFallbackError: {
     id: 9014,
     severity: o,
     pb: s
  ViewsInfiniteReadingDisplayAdError: {
     id: 9015,
     severity: o,
     pb: s
  ViewsRemovedDataFetchError: {
     id: 9016,
     severity: o,
     pb: s
  }
}
 , oe = (n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
```

```
n.z.NoAlert.
n.z.NoAlert,
  RewardsDataConnectorUndefined: {
    id: 9400,
    severity: o,
    pb: s
  },
  CategoryKeyOrAppTypeUndefined: {
    id: 9401,
    severity: n.z.NoAlert,
    pb: s
  },
  FailedToFetchCoachmarkUXConfig: {
    id: 9402,
    severity: n.z.NoAlert,
    pb: s
  ConfigDataUndefined: {
    id: 9403,
    severity: o,
    pb: s
  FailedToFetchConfigData: {
    id: 9404,
    severity: o,
    pb: s
  },
  ExceptionFetchingConfigData: {
    id: 9405,
    severity: o,
    pb: s
  ChromiumPageSettingsDataConnectorUndefined: {
    id: 9406,
    severity: o,
    pb: s
  },
  PageSettingsStateUndefined: {
    id: 9407,
    severity: o,
    pb: s
  },
  RewardsFlyoutBodyHeightMissing: {
    id: 9408,
    severity: o,
    pb: s
  }
```

```
})
 , se = {
  IrisDataConnectorUndefined: {
     id: 9421,
     severity: o,
     pb: s
  },
  CoachmarkDataConnectorUndefined: {
     id: 9424,
     severity: o,
     pb: s
  },
  ErrorFetchingUserProfile: {
     id: 9425,
    severity: o,
     pb: s
  },
  ExceptionFetchingUserProfile: {
     id: 9426,
     severity: o,
     pb: s
  },
  ExceptionReportingRewardActivity: {
     id: 9427,
     severity: o,
     pb: s
  },
  BadRequestReportingRewardActivity: {
    id: 9428,
     severity: o,
     pb: s
  OfferIdNotDefined: {
     id: 9429,
     severity: o,
     pb: s
  },
  ActionNameNotDefined: {
     id: 9430,
     severity: o,
     pb: s
  },
  InvalidParameters: {
     id: 9431,
     severity: o,
     pb: s
  },
  UnknownErrorsReportingRewardActivity: {
     id: 9432,
     severity: o,
     pb: s
  },
  UnknownErrorOccurred: {
     id: 9433,
    severity: o,
     pb: s
  },
```

```
MaxRetryReachedForUpdatingRewardsPoints: {
     id: 9434,
     severity: o,
     pb: s
  },
  PageSettingsUndefined: {
     id: 9435,
     severity: o,
     pb: s
  }
}
 , ae = {
  id: 11103,
  severity: o,
  pb: s
}
 , ce = {
  ErrorResponseFromOneService: {
    id: 13e3,
     severity: o,
     pb: s
  },
  ErrorResponseFromOneServiceIsInvalid: {
     id: 13001,
     severity: o,
     pb: s
  },
  InvalidUrlFoundForElement: {
     id: 13002,
     severity: o,
     pb: s
  SelectedItemNotFoundInSuggestions: {
     id: 13003,
    severity: o,
     pb: s
  },
  SelectedItemIsInvalid: {
     id: 13004,
     severity: o,
     pb: s
  }
 , de = {
  InterestsRetrieveTopicsError: {
     id: 13100,
     severity: o,
     pb: s
  },
  InterestsRetrieveFollowedTopicsError: {
     id: 13101,
     severity: o,
     pb: s
  },
  InterestsRetrieveMutedPublishersError: {
     id: 13102,
     severity: o,
```

```
pb: s
},
InterestsUnMutePublisherError: {
  id: 13103,
  severity: o,
  pb: s
},
InterestsFollowTopicError: {
  id: 13104,
  severity: o,
  pb: s
},
InterestsUnfollowTopicError: {
  id: 13105,
  severity: o,
  pb: s
},
InterestsTopicStateUndefined: {
  id: 13106,
  severity: o,
  pb: s
},
InterestsShouldHaveRendered: {
  id: 13107,
  severity: o,
  pb: s
},
InterestsRetrieveTopicError: {
  id: 13108,
  severity: o,
  pb: s
},
InterestsRetrieveSavedStoriesError: {
  id: 13109,
  severity: o,
  pb: s
},
InterestsSavedStoriesInvalidConfigError: {
  id: 13110,
  severity: o,
  pb: s
},
InterestsSavedStoriesChildLoadError: {
  id: 13111,
  severity: o,
  pb: s
},
InterestsSavedStoriesInvalidJsonError: {
  id: 13112,
  severity: o,
  pb: s
},
InterestsSavedStoriesInvalidListError: {
  id: 13113,
  severity: o,
  pb: s
},
```

```
InterestsRetrieveRecommendedTopicsError: {
     id: 13114,
     severity: o,
     pb: s
  },
  UndefinedTopicDataConnector: {
     id: 13115,
     severity: o,
     pb: s
  },
  InterestsRetrieveReadStoriesError: {
     id: 13116,
     severity: o,
     pb: s
  },
  InterestsReadStoriesInvalidConfigError: {
     id: 13117,
     severity: o,
     pb: s
  },
  InterestsReadStoriesChildLoadError: {
     id: 13118,
     severity: o,
     pb: s
  },
  InterestsReadStoriesInvalidJsonError: {
     id: 13119,
     severity: o,
     pb: s
  },
  InterestsReadStoriesInvalidListError: {
     id: 13120,
     severity: o,
     pb: s
  },
  FailedRestoringDefaultTopicsError: {
     id: 13121,
     severity: o,
     pb: s
  },
  FailedAccountLinkingSettingsInitialization: {
     id: 13122,
     severity: n.z.NoAlert
  }
}
 , le = {
  id: 13125,
  severity: o,
  pb: s
 , ue = {
  id: 13126,
  severity: o,
  pb: s
 , pe = {
  id: 13127,
```

```
severity: o,
  pb: s
}
 , ge = {
  id: 13128,
  severity: o,
  pb: s
}
 , he = {
  id: 13129,
  severity: o,
  pb: s
 , fe = {
  id: 13131,
  severity: o,
  pb: s
}
 , me = {
  id: 13132,
  severity: o,
  pb: s
}
 , ve = {
  id: 13133,
  severity: o,
  pb: s
}
 , be = \{
  id: 13134,
  severity: o,
  pb: s
}
 , ye = \{
  id: 13135,
  severity: o,
  pb: s
}
 , Ce = {
  id: 13136,
  severity: o,
  pb: s
 , Se = {
  id: 13137,
  severity: o,
  pb: s
}
 , we = {
  id: 13138,
  severity: o,
  pb: s
}
 , Te = {
  id: 13140,
  severity: o,
  pb: s
```

```
}
 , ke = {
  id: 13141,
  severity: o,
  pb: s
}
 , Oe = {
  id: 13142,
  severity: o,
  pb: s
}
 , Ee = (n.z.NoAlert,
  id: 14007,
  severity: o,
  pb: s
})
  Ae = (n.z.HighImpact,
  id: 14102,
  severity: o,
  pb: s
})
 , le = (n.z.HighImpact,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
  id: 15020,
  severity: o,
  pb: s
})
 , Pe = {
  id: 15021,
  severity: o,
  pb: s
}
 , xe = {
  id: 15023,
  severity: o,
  pb: s
}
 , Me = {
  id: 15024,
  severity: o,
  pb: s
}
 , Le = \{
  id: 15025,
  severity: o,
  pb: s
}
 , De = {
  id: 15026,
  severity: o,
  pb: s
}
```

```
, Fe = {
  id: 15027,
  severity: o,
  pb: s
}
 , Re = {
  id: 15029,
  severity: n.z.NoAlert,
  pb: s
}
 , Ne = {
  id: 15030,
  severity: n.z.NoAlert,
  pb: s
 , je = {
  id: 15031,
  severity: n.z.NoAlert,
  pb: s
}
 , Be = (n.z.HighImpact,
  ResponseParsingFailed: {
     id: 15200,
     severity: n.z.NoAlert,
     pb: s
  },
  InvalidJsonResponse: {
     id: 15201,
     severity: n.z.NoAlert,
     pb: s
  ServiceCallFailed: {
     id: 15202,
     severity: n.z.NoAlert,
     pb: s
  },
  RenderFailed: {
     id: 15203,
     severity: o,
     pb: s
  },
  Timeout: {
     id: 15204,
     severity: n.z.NoAlert,
     pb: s
  },
  ContentFetchError: {
     id: 15205,
     severity: o,
     pb: s
  }
})
 , $e = (n.z.Critical,
  ContentFetchError: {
     id: 15250,
```

```
severity: o,
     pb: s
  },
  FailedToFetchConfig: {
     id: 15251,
     severity: o,
     pb: s
  },
  FailedToLoadChildExperience: {
     id: 15252,
     severity: o,
     pb: s
  },
  OCIDNotSetWarning: {
     id: 15253,
     severity: n.z.NoAlert,
     pb: s
  },
  ContentURLFetchError: {
     id: 15254,
     severity: o,
     pb: s
  },
  ContentError: {
     id: 15255,
     severity: o,
     pb: s
  }
})
 , He = (n.z.NoAlert,
  RenderFailed: {
    id: 15300,
     severity: n.z.Critical,
     pb: Object.assign(Object.assign({}, s), {
       userImpacting: !0
     })
  },
  SearchBoxCommonVoiceSearchError: {
     id: 15301,
     severity: o,
     pb: s
  },
  SearchBoxEdgeNextVoiceSearchError: {
     id: 15302,
     severity: o,
    pb: s
  },
  CommunicationsError: {
     id: 15303,
     severity: o,
     pb: s
  }
})
 , Ue = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
```

```
}),
  PollsWCDataInitError: {
     id: 18100,
     severity: o,
     pb: s
  },
  PollsWCListFetchError: {
     id: 18101,
     severity: o,
     pb: s
  },
  PollsWCDataFetchError: {
     id: 18102,
    severity: o,
     pb: s
  },
  PollsWCCardInvalidPoll: {
     id: 18103,
     severity: o,
     pb: s
  },
  PollsWCCardInvalidQuizPoll: {
     id: 18104,
    severity: o,
     pb: s
  },
  PollsWCCardVoteError: {
     id: 18105,
     severity: o,
     pb: s
  },
  PollsWCGetCookieFailed: {
     id: 18106,
    severity: o,
     pb: s
  },
  PollsWCResultPercentageError: {
    id: 18107,
     severity: o,
     pb: s
  },
  PollsWCAutoCuratedContentError: {
     id: 18108,
     severity: o,
     pb: s
  },
  PollsWCAutoCuratedInvalid: {
     id: 18109,
     severity: o,
     pb: s
  },
  PollsWCAutoCuratedResultsFetchError: {
     id: 18110,
    severity: o,
     pb: s
  },
```

```
PollsWCAutoCuratedResultsTransformError: {
    id: 18111,
    severity: o,
    pb: s
  }
})
 , _e = {
  EdgeNextErrorPage: {
    id: 19e3,
    severity: o,
    pb: s
  },
  ErrorFetchingAppAnonCookie: {
    id: 19001,
    severity: o,
    pb: s
  },
  EdgeNextLocalNTPPageShownSyntaxErrors: {
    id: 19002.
    severity: o,
    pb: s
  },
  EdgeNextLocalNTPPageShownBundleFailureErrors: {
    id: 19003,
    severity: o,
    pb: s
  EdgeNextLocalNTPPageShownPageExceptionError: {
    id: 19004,
    severity: n.z.Critical,
    pb: Object.assign(Object.assign({}, s), {
       userImpacting: !0
    })
  },
  EdgeNextLocalNTPPageShownJSSMismatchExceptionError: {
    id: 19005,
    severity: n.z.Critical,
    pb: Object.assign(Object.assign({}, s), {
       userImpacting: !0
    })
  },
  EdgeNextLocalNtpDueToNetwork: {
    id: 19006,
    severity: o,
    pb: s
  EdgeNextPageReloadedPageExceptionError: {
    id: 19010,
    severity: o,
    pb: s
  },
  EdgeChromiumPageMissingFormCode: {
    id: 19012,
    severity: o,
    pb: s
  },
  EdgeNextPageReloadedDueToNetwork: {
```

```
id: 19013,
    severity: o,
    pb: s
  EdgeNextPageRenderFailedDueToNetwork: {
    id: 19014,
    severity: o,
    pb: s
  }
}
 , We = \{
  PlacementManagerLoadError: {
    id: 2e4,
    severity: o,
    pb: s
  },
  ArrangementPositionLoadError: {
    id: 20001,
    severity: o,
    pb: s
  },
  GetCMSContentError: {
    id: 20002,
    severity: o,
    pb: s
  },
  GetSAMRTBResponseError: {
    id: 20003,
    severity: o,
    pb: s
  },
  MediaNetEOABError: {
    id: 20005,
    severity: o,
    pb: s
  },
  InvalidPromoModuleConfig: {
    id: 20006,
    severity: o,
    pb: s
  CookieSyncDownloadExternalScriptError: {
    id: 20007,
    severity: n.z.NoAlert,
    pb: s
  CookieSyncMissingExternalScriptUrl: {
    id: 20008,
    severity: o,
    pb: s
  },
  CookieSyncTimeout: {
    id: 20009,
    severity: o,
    pb: s
  },
  CookieSyncPartnerScriptError: {
```

```
id: 20010,
  severity: o,
  pb: s
},
CookieSyncPixelPartnerDownloadError: {
  id: 20011,
  severity: n.z.NoAlert,
  pb: s
},
CMSOrBackfillNativeAdLoadError: {
  id: 20012,
  severity: o,
  pb: s
},
PlacementPositionMismatchingError: {
  id: 20013,
  severity: o,
  pb: s
},
MissingRequiredPropertyPlacementManagerConfig: {
  id: 20014,
  severity: o,
  pb: s
},
NativeAdTargetScopeError: {
  id: 20016,
  severity: o,
  pb: s
},
RiverVideoAdPartnerError: {
  id: 20017,
  severity: o,
  pb: s
},
JsTrackerPartnerScriptLoadError: {
  id: 20018,
  severity: o,
  pb: s
ViglinkError: {
  id: 20019,
  severity: o,
  pb: s
},
MissingTopicId: {
  id: 20020,
  severity: o,
  pb: s
},
TopicIdNotFound: {
  id: 20021,
  severity: o,
  pb: s
},
GetSAMRTBResponseErrorNoAlert: {
  id: 20022,
  severity: o,
```

```
pb: s
},
DisplayAdsOathLoadError: {
  id: 20050,
  severity: o,
  pb: s
DisplayAdsApnLoadError: {
  id: 20051,
  severity: o,
  pb: s
},
DisplayAdsApnEmptyProvider: {
  id: 20052,
  severity: n.z.Alert
},
DisplayAdsAdsDetectionNotInit: {
  id: 20053,
  severity: n.z.Alert,
  pb: s
},
DisplayAdsMoatLoadError: {
  id: 20054,
  severity: o,
  pb: s
},
DisplayAdsNoAdObjects: {
  id: 20055,
  severity: o,
  pb: s
},
DisplayAdsProviderIdEncode: {
  id: 20056,
  severity: o,
  pb: s
},
DisplayAdsJacLoadError: {
  id: 20057,
  severity: o,
  pb: s
DisplayAdsInvalidSizeError: {
  id: 20058,
  severity: o,
  pb: s
DisplayAdsInvalidParameterError: {
  id: 20059,
  severity: o,
  pb: s
},
DisplayAdsPGCodeError: {
  id: 20060,
  severity: o,
  pb: s
},
DisplayAdsSlowResponding: {
```

```
id: 20061,
     severity: o,
     pb: s
  },
  DisplayAdsNoBid: {
    id: 20062,
     severity: o,
     pb: s
  },
  DisplayAdsResponseError: {
     id: 20063,
     severity: o,
     pb: s
  },
  DisplayAdsTimeoutError: {
     id: 20064,
     severity: o,
     pb: s
  },
  DisplayAdsIframeCrossOrigin: {
     id: 20065,
     severity: o,
     pb: s
  },
  LiverampCookieSetError: {
     id: 20066,
     severity: o,
     pb: s
  },
  EnvelopeIdNotFoundError: {
     id: 20067,
     severity: n.z.NoAlert,
     pb: s
  },
  UnexpectedOneServiceResponseError: {
     id: 20068,
     severity: o,
     pb: s
  DisplayAdsNativeFallbackError: {
     id: 20069,
     severity: o,
     pb: s
  }
}
 , ze = {
  id: 20150,
  severity: o,
  pb: s
 , Ve = {
  id: 20151,
  severity: o,
  pb: s
 , Ge = {
  id: 20152,
```

```
severity: o,
  pb: s
}
 , qe = {
  id: 20153,
  severity: o,
  pb: s
}
 , Qe = {
  id: 20154,
  severity: o,
  pb: s
}
 , Ze = {
  id: 20155,
  severity: o,
  pb: s
}
 , Ke = {
  id: 20156,
  severity: o,
  pb: s
}
 , Je = {
  id: 20157,
  severity: o,
  pb: s
}
 , Xe = {
  id: 20158,
  severity: o,
  pb: s
}
 , Ye = \{
  id: 20159,
  severity: o,
  pb: s
 , et = (n.z.NoAlert,
n.z.NoAlert,
  id: 20162,
  severity: n.z.HighImpact,
  pb: s
 , tt = (n.z.NoAlert,
n.z.NoAlert,
  id: 20171,
  severity: o,
  pb: s
})
 , it = {
  id: 20172,
  severity: o,
  pb: s
}
```

```
, nt = {
  id: 20173,
  severity: o,
  pb: s
}
 , rt = {
  id: 20174,
  severity: o,
  pb: s
}
 , ot = \{
  id: 20175,
  severity: o,
  pb: s
 , st = {
  id: 20176,
  severity: o,
  pb: s
}
 , at = {
  id: 20178,
  severity: o,
  pb: s
}
 , ct = {
  id: 20179,
  severity: o,
  pb: s
}
 , dt = {
  id: 20180,
  severity: o,
  pb: s
}
 , It = {
  id: 20181,
  severity: o,
  pb: s
}
 , ut = {
  id: 20182,
  severity: o,
  pb: s
}
 , pt = \{
  id: 20183,
  severity: o,
  pb: s
 , gt = \{
  DeprecatedCompositionLayoutUsed: {
     id: 20200,
     severity: n.z.NoAlert,
     pb: s
  },
  InvalidColumnInGridConfig: {
```

```
id: 20201,
     severity: o,
     pb: s
  },
  ErrorLoadingBundle: {
     id: 20202,
     severity: n.z.HighImpact,
     pb: s
  },
  GenericJSException: {
    id: 20203,
     severity: o,
     pb: s
  },
  LocalStorageDoesntExist: {
     id: 20204,
     severity: n.z.NoAlert,
     pb: s
  },
  SessionStorageDoesntExist: {
     id: 20205,
     severity: n.z.NoAlert,
    pb: s
  },
  ReactRenderException: {
     id: 20206,
     severity: n.z.Critical,
     pb: Object.assign(Object.assign({}, s), {
       userImpacting: !0
     })
  },
  NetworkConnectionStatus: {
     id: 20207,
     severity: n.z.NoAlert,
     pb: s
  },
  SubscriptionCallbackExecError: {
     id: 20208,
     severity: o,
     pb: s
  ServiceRequestRetryAttempted: {
     id: 20209,
     message: "Service request failed",
     severity: n.z.NoAlert,
     pb: s
  }
}
 , ht = {
  ErrorCodeReceived: {
     id: 20302,
     severity: o,
     pb: s
  },
  CallFailed: {
     id: 20303,
     severity: o,
```

```
pb: s
  },
  EmptyJsonResponse: {
     id: 20304,
     severity: o,
     pb: s
  }
}
 , ft = \{
  IndexedDbWriteFailed: {
     id: 22010,
     severity: o,
     pb: s
  },
  IndexedDbReadFailed: {
     id: 22011,
     severity: o,
     pb: s
  },
  CrsFetchError: {
     id: 22012,
     severity: o,
    pb: s
  },
  ReceivedConfigFromCdnAsCrsFetchFailed: {
     id: 22013,
     severity: o,
     pb: s
  },
  GetConfigException: {
     id: 22014,
     severity: n.z.Critical,
     pb: Object.assign(Object.assign({}, s), {
       userImpacting: !0
     })
  },
  IndexedDbBulkReadFailed: {
     id: 22015,
     severity: o,
    pb: s
  },
  IndexedDbFailedToRemoveCachedConfig: {
     id: 22016,
     severity: o,
     pb: s
  IndexedDbFailedToClearAllCachedConfigs: {
     id: 22017,
     severity: o,
     pb: s
  },
  RenderCachePurgedDueToChangesInConfig: {
     id: 22018,
     severity: n.z.NoAlert,
     pb: s
  },
  FailedToPurgeRenderCache: {
```

```
id: 22019,
     severity: o,
     pb: s
  },
  RefreshConfigCacheFailed: {
     id: 22020,
     severity: o,
     pb: s
  },
  IndexedDbInitFailed: {
     id: 22021,
     severity: o,
     pb: s
  },
  DifferentCbid: {
     id: 22022,
     severity: n.z.NoAlert,
     pb: s
  },
  PrgFlightLsWriteError: {
     id: 22023,
     severity: n.z.NoAlert,
     pb: s
  },
  PrgFlightLsReadError: {
     id: 22024,
     severity: n.z.NoAlert,
     pb: s
  }
}
 , mt = {
  id: 22025,
  severity: n.z.NoAlert,
  pb: s
}
 , vt = {
  id: 22026,
  severity: n.z.NoAlert,
  pb: s
}
 , bt = {
  id: 22027,
  severity: o,
  pb: s
}
 , yt = {
  id: 22028,
  severity: o,
  pb: s
 , Ct = {
  id: 22029,
  severity: n.z.Critical,
  pb: s
 , St = {
  id: 22030,
```

```
severity: n.z.Critical,
  pb: s
}
 , wt = (n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
{
  ShoppingSmartListServiceEmptyResponse: {
     id: 24400,
     severity: o,
     pb: s
  },
  ShoppingSmartListServiceFetchError: {
     id: 24401,
     severity: o,
     pb: s
  ShoppingSmartListServiceInvalidResponse: {
     id: 24402,
     severity: o,
     pb: s
  },
  Shopping SmartList Service Missing Required Fields: \{ \\
     id: 24403,
     severity: o,
     pb: s
  },
  ShoppingSmartListChromiumApiConfigDataFetchFailure: {
     id: 24404,
     severity: o,
     pb: s
  }
})
 , Tt = {
  id: 24526,
  severity: o,
  pb: s
 , kt = "shopping-card/src/shopping-card.ts"
 , Ot = {
  id: 24565,
  source: kt,
  severity: o,
  pb: s
}
 , Et = {
  id: 24566,
  source: kt,
  severity: o,
  pb: s
 , At = (n.z.NoAlert,
  id: 24601,
  severity: o,
  pb: s
```

```
})
 , It = {
  id: 24602,
  severity: o,
  pb: s
 , Pt = {
  id: 24603,
  severity: o,
  pb: s
}
 , xt = {
  id: 24611,
  severity: o,
  pb: s
}
 , Mt = {
  id: 24612,
  severity: o,
  pb: s
}
 , Lt = {
  id: 24613,
  severity: o,
  pb: s
}
 , Dt = \{
  NewsSegmentCarouselInvalidFeedResponse: {
     id: 24660,
     severity: n.z.Critical,
     pb: s
  }
}
 , Ft = \{
  id: 24700,
  severity: o,
  pb: s
}
 , Rt = {
  id: 24800,
  severity: o,
  pb: s
 , Nt = {
  CategoryDataGetCategoryDetail: {
     id: 28100,
     severity: n.z.NoAlert,
     pb: s
  },
  CategoryDataIndexedDbInitializationFailed: {
     id: 28101,
     severity: o,
     pb: s
  },
  CategoryDataIndexedDbWriteFailed: {
     id: 28102,
     severity: o,
```

```
pb: s
  },
  CategoryDataIndexedDbBulkReadFailed: {
     id: 28103,
     severity: o,
     pb: s
  }
}
 , jt = {
  id: 28213,
  severity: n.z.NoAlert,
  pb: s
}
 , Bt = {
  id: 28215,
  severity: o,
  pb: s
}
 , $t = {
  DataFetchError: {
     id: 28400,
    severity: o,
    pb: s
  },
  JsonParseError: {
     id: 28401,
     severity: n.z.NoAlert,
     pb: s
  },
  WCDataFetchError: {
     id: 28410,
     severity: o,
     pb: s
  },
  WCJsonParseError: {
     id: 28411,
     severity: n.z.NoAlert,
     pb: s
  WCNewsItemDataFetchError: {
     id: 28412,
     severity: o,
     pb: s
  },
  WCSettingFetchError: {
     id: 28414,
     severity: o,
     pb: s
  },
  WCSettingUpdateError: {
     id: 28415,
     severity: o,
     pb: s
  }
}
 , Ht = {
  LayoutPreferenceDataGetFailed: {
```

```
id: 28500,
     severity: o,
     pb: s
  }
}
 , Ut = \{
  FileNotFound: {
     id: 29e3,
     severity: o,
     pb: s
  },
  RuntimeError: {
     id: 29001,
     severity: o,
     pb: s
  },
  MessageTimeout: {
     id: 29002,
     severity: n.z.NoAlert,
     pb: s
  },
  HandledError: {
     id: 29003,
     severity: o,
     pb: s
  }
}
 , _t = {
  id: 29100,
  severity: n.z.Alert,
  pb: s
}
 , Wt = \{
  id: 29101,
  severity: n.z.Alert,
  pb: s
}
 , zt = {
  id: 29102,
  severity: n.z.Alert,
  pb: s
}
 , Vt = {
  id: 29103,
  severity: o,
  pb: s
 , Gt = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  id: 29501,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
```

```
})
 , qt = {
  id: 29502,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Qt = {
  id: 29503,
  severity: n.z.NoAlert,
  pb: s
}
 , Zt = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 29507,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , Kt = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 29512,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
 , Jt = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
```

```
Object.assign(Object.assign({}, s), {
  userImpacting: !0
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 29522,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , Xt = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
Object.assign(Object.assign({}, s), {
  userImpacting: !1,
  errorBehavior: r.C.Fallback
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !1,
  errorBehavior: r.C.Fallback
}),
  id: 29526,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , Yt = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Alert,
n.z.NoAlert,
  id: 29530,
  severity: n.z.NoAlert,
  pb: s
 , ei = (n.z.Alert,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  id: 29532,
  severity: n.z.NoAlert,
```

```
pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
})
 , ti = {
  id: 29533,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ii = {
  id: 29534,
  severity: n.z.NoAlert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , ni = {
  id: 29535,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ri = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Alert,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.NoAlert,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 29579,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
})
 , oi = {
  id: 29580,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , si = {
  id: 29581,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
```

```
}
 , ai = {
  id: 29582,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ci = {
  id: 29583,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , di = {
  id: 29584,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , li = {
  id: 29585,
  severity: n.z.NoAlert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , ui = {
  id: 29586,
  severity: n.z.NoAlert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , pi = {
  id: 29587,
  severity: n.z.NoAlert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , gi = {
  id: 29588,
  severity: n.z.NoAlert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
 , hi = (n.z.NoAlert,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.NoAlert,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
```

```
}),
  id: 29591,
  severity: n.z.NoAlert,
  message: "Mini map temperature tiles failed",
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
})
 , fi = (n.z.NoAlert,
Object.assign(Object.assign({}, s), {
  userImpacting: !1
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.NoAlert,
```

```
{
  id: 29901,
  severity: o,
  pb: s
})
 , mi = {
  AuthRefreshBlockedError: {
    id: 33e3,
    severity: n.z.NoAlert,
    pb: s
  },
  ErrorFetchingAppAnonCookie: {
    id: 33001,
    severity: o,
    pb: s
  },
  EstablishMigrationConsent: {
    id: 33010,
    severity: o,
    pb: s
  },
  MigrationConsentServiceClient: {
    id: 33011,
    severity: o,
    pb: s
  },
  EstablishSignedInState: {
    id: 33012,
    severity: o,
    pb: s
  },
  EdgeChromiumAuthPropertyNotAvailable: {
    id: 33013,
    severity: n.z.NoAlert,
    pb: s
  EdgeChromiumTokenAccessFailure: {
    id: 33014,
    severity: o,
    pb: s
  EdgeChromiumTokenAccessFailureLtCookieUsed: {
    id: 33015,
    severity: n.z.NoAlert,
    pb: s
  EdgeChromiumTokenNotPresentInLtCookie: {
    id: 33016,
    severity: n.z.NoAlert,
    pb: s
  },
  BingTokenNotFoundInLocalStorage: {
    id: 33017,
    severity: n.z.NoAlert,
    pb: s
  },
  SignInStatusCookieMismatch: {
```

```
id: 33020,
    severity: o,
    pb: s
 },
 MsalSSOSilentException: {
   id: 33100,
    severity: n.z.Alert,
    pb: s
 },
 MsalSSOSilentRpsToMsal: {
    id: 33101,
    severity: n.z.NoAlert,
 },
 MsalAcquireTokenSilentException: {
    id: 33102,
    severity: n.z.Alert,
    pb: s
 },
 Msal1SJwtSSOError: {
    id: 33105,
    severity: n.z.Alert,
   pb: s
 },
 MsalFailedToLoadScript: {
    id: 33110,
    severity: n.z.Alert,
    pb: s
 },
 ProfilePictureFetchFailed: {
    id: 33111,
    severity: n.z.NoAlert,
   pb: s
 },
 InitiateEarlySSOError: {
    id: 33112,
    severity: n.z.Alert,
    pb: s
 DelayLoadTimeout: {
    id: 33113,
    severity: n.z.NoAlert,
    pb: s
 },
 AuthRedirectError: {
    id: 33120,
    severity: n.z.Alert,
    pb: s
 },
 AuthSetupErrorInPage: {
    id: 33130,
    severity: n.z.Alert,
    pb: s
 }
, vi = (n.z.NoAlert,
```

```
UntrackedClick: {
     id: 34001,
     severity: n.z.NoAlert,
     pb: s
  },
  FragmentFetchFailed: {
     id: 34002,
     severity: n.z.NoAlert,
     pb: s
  },
  DidUseBrowserCacheAPIError: {
     id: 34003,
     severity: n.z.NoAlert,
     pb: s
  },
  DidUseBrowserCachePolyfillResponseHeaderInvalid: {
     id: 34004,
     severity: n.z.NoAlert,
    pb: s
  },
  ServerCacheFetchFailed: {
     id: 34005,
     severity: n.z.NoAlert,
     pb: s
  ConnectorMapInvalid: {
     id: 34006,
     severity: n.z.NoAlert,
     pb: s
  },
  FetchSSRPageFailed: {
     id: 34007,
     severity: n.z.Alert,
  },
  FetchSSRPageFailedFromInvalidWindowInnerWidth: {
     id: 34008,
     severity: n.z.NoAlert,
     pb: s
  },
  ServerCacheRefreshFailed: {
     id: 34009,
     severity: n.z.NoAlert,
     pb: s
  },
  WebEntryFailed: {
     id: 34010,
     severity: n.z.Alert,
     pb: s
  SsrResolverReturnedNullConfig: {
     id: 34011,
     severity: n.z.HighImpact,
     pb: s
  }
})
 , bi = {
```

```
id: 35001,
  severity: o,
  pb: s
}
 , yi = {
  id: 35003,
  severity: n.z.NoAlert,
  pb: s
}
 , Ci = {
  id: 35004,
  severity: o,
  pb: s
}
 , Si = {
  id: 35006,
  severity: o,
  pb: s
}
 , wi = \{
  id: 35007,
  severity: o,
  pb: s
}
 , Ti = {
  id: 35008,
  severity: o,
  pb: s
}
 , ki = {
  id: 35009,
  severity: o,
  pb: s
}
 , Oi = {
  id: 35010,
  severity: o,
  pb: s
}
 , Ei = {
  id: 35013,
  severity: n.z.NoAlert,
  pb: s
}
 , Ai = {
  id: 35014,
  severity: o,
  pb: s
}
 , li = {
  id: 35015,
  severity: o,
  pb: s
}
 , Pi = {
  id: 35016,
  severity: o,
```

```
pb: s
}
 , xi = {
  id: 35018,
  severity: o,
  pb: s
}
 , Mi = {
  id: 35019,
  severity: o,
  pb: s
}
 , Li = {
  id: 35020,
  severity: o,
  pb: s
}
 , Di = {
  id: 35022,
  severity: n.z.NoAlert,
  pb: s
 , Fi = {
  id: 35023,
  severity: o,
  pb: s
}
 , Ri = {
  id: 35024,
  severity: n.z.NoAlert,
  pb: s
}
 , Ni = {
  id: 35025,
  severity: n.z.NoAlert,
  pb: s
}
 , ji = {
  id: 35026,
  severity: o,
  pb: s
}
 , Bi = {
  id: 35117,
  severity: o,
  pb: s
}
 , \$i = \{
  id: 35118,
  severity: o,
  pb: s
}
 , Hi = {
  id: 35119,
  severity: n.z.NoAlert,
  pb: s
}
```

```
, Ui = {
  id: 35120,
  severity: o,
  pb: s
}
 , _i = {
  id: 35121,
  severity: o,
  pb: s
}
 , Wi = {
  id: 35122,
  severity: o,
  pb: s
 , zi = {
  id: 35123,
  severity: o,
  pb: s
}
 , Vi = {
  id: 35124,
  severity: o,
  pb: s
}
 , Gi = {
  id: 35125,
  severity: o,
  pb: s
}
 , qi = {
  id: 35128,
  severity: o,
  pb: s
}
 , Qi = {
  id: 35129,
  severity: n.z.NoAlert,
  pb: s
}
 , Zi = {
  id: 35130,
  severity: o,
  pb: s
}
 , Ki = {
  id: 35131,
  severity: o,
  pb: s
 , Ji = {
  id: 35132,
  severity: o,
  pb: s
}
 , Xi = {
  id: 35133,
```

```
severity: o,
  pb: s
}
 , Yi = {
  id: 35201,
  severity: o,
  pb: s
}
 , en = {
  id: 35203,
  severity: n.z.NoAlert,
  pb: s
}
 , tn = (n.z.NoAlert,
  id: 35205,
  severity: n.z.NoAlert,
  pb: s
})
 , nn = (n.z.NoAlert,
n.z.Alert,
  id: 35401,
  severity: n.z.NoAlert,
  pb: s
})
 , rn = {
  id: 35402,
  severity: o,
  pb: s
}
 , on = \{
  TtvrMissing: {
     id: 35600,
     severity: n.z.NoAlert,
     pb: s
  },
  TfprMissing: {
     id: 35601,
     severity: n.z.NoAlert,
     pb: s
  },
  TtvrSearchBoxMissing: {
     id: 35602,
     severity: n.z.NoAlert,
     pb: s
  },
  TtfSearchBoxMissing: {
     id: 35603,
     severity: n.z.NoAlert,
     pb: s
  }
}
 , sn = {
  id: 35604,
  severity: n.z.NoAlert,
  pb: s
```

```
}
 , an = {
  id: 35605,
  severity: n.z.NoAlert,
  pb: s
}
 , cn = {
  id: 35606,
  severity: n.z.NoAlert,
  pb: s
}
 , dn = {
  id: 35607,
  severity: n.z.NoAlert,
  pb: s
}
 , ln = {
  id: 35608,
  severity: n.z.NoAlert,
  pb: s
}
 , un = {
  id: 35609,
  severity: n.z.NoAlert,
  pb: s
}
 , pn = \{
  id: 35610,
  severity: n.z.NoAlert,
  pb: s
}
 , gn = \{
  id: 35611,
  severity: n.z.NoAlert,
  pb: s
 , hn = {
  id: 35612,
  severity: n.z.NoAlert,
  pb: s
}
 , fn = {
  FetchKeyError: {
     id: 35700,
     severity: o,
     pb: s
  },
  SubscribeUnsubscribeError: {
     id: 35701,
     severity: o,
     pb: s
  }
}
 , mn = {
  id: 36105,
  severity: o,
  pb: s
```

```
}
 , vn = {
  id: 36106,
  severity: o,
  pb: s
}
 , bn = {
  id: 36107,
  severity: o,
  pb: s
}
 , yn = {
  id: 36108,
  severity: o,
  pb: s
}
 , Cn = {
  id: 36109,
  severity: n.z.NoAlert,
}
 , Sn = {
  id: 36110,
  severity: o,
  pb: s
}
 , wn = \{
  id: 36111,
  severity: o,
  pb: s
}
 Tn = {
  id: 36112,
  severity: o,
  pb: s
 , kn = {
  id: 36113,
  severity: o,
  pb: s
}
 , On = {
  id: 36117,
  severity: n.z.NoAlert,
  pb: s
}
 , En = {
  id: 36118,
  severity: o,
  pb: s
}
 , An = {
  id: 36119,
  severity: o,
  pb: s
 , In = (n.z.NoAlert,
```

```
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
  id: 36300,
  severity: o,
  pb: s
})
 , Pn = {
  id: 36301,
  severity: o,
  pb: s
}
 , xn = {
  id: 36302,
  severity: o,
  pb: s
}
 , Mn = {
  id: 36309,
  severity: o,
  pb: s
}
 , Ln = {
  id: 36310,
  severity: o,
  pb: s
}
 , Dn = {
  id: 36311,
  severity: o,
  pb: s
}
 , Fn = {
  id: 36312,
  severity: o,
  pb: s
}
 , Rn = (n.z.HighImpact,
  id: 36500,
  severity: o,
  pb: s
})
 , Nn = {
  id: 36600,
  severity: o,
  pb: s
 , jn = {
  id: 36601,
  severity: o,
  pb: s
 , Bn = {
  id: 36602,
```

```
severity: o,
  pb: s
}
 , $n = {
  id: 36603,
  severity: o,
  pb: s
 , Hn = {
  id: 36604,
  severity: o,
  pb: s
}
 , Un = {
  id: 36605,
  severity: o,
  pb: s
}
 , _n = {
  id: 36606,
  severity: o,
  pb: s
}
 , Wn = {
  id: 36607,
  severity: o,
  pb: s
}
 , zn = (n.z.NoAlert,
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 36705,
  severity: n.z.NoAlert,
  pb: s
})
 , Vn = {
  id: 36800,
  severity: o,
  pb: s
 , Gn = {
  id: 36801,
  severity: o,
  pb: s
}
 , qn = {
  id: 36802,
  severity: o,
  pb: s
}
 , Qn = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
```

```
{
  id: 36901,
  severity: o,
  pb: s
})
 , Zn = {
  id: 36902,
  severity: o,
  pb: s
}
 , Kn = {
  id: 36903,
  severity: o,
  pb: s
}
 , Jn = {
  id: 36904,
  severity: o,
  pb: s
}
 , Xn = {
  id: 36905,
  severity: o,
  pb: s
}
 , Yn = {
  id: 36906,
  severity: o,
  pb: s
}
 , er = {
  id: 36907,
  severity: o,
  pb: s
}
 , tr = {
  id: 36908,
  severity: o,
  pb: s
}
 , ir = {
  id: 36909,
  severity: o,
  pb: s
}
 , nr = {
  id: 36910,
  severity: o,
  pb: s
 , rr = {
  id: 36911,
  severity: o,
  pb: s
}
 , or = \{
  id: 36912,
```

```
severity: o,
  pb: s
}
 , sr = {
  id: 36913,
  severity: o,
  pb: s
}
 , ar = {
  id: 36914,
  severity: o,
  pb: s
}
 , cr = {
  id: 36915,
  severity: o,
  pb: s
}
 , dr = {
  id: 36916,
  severity: o,
  pb: s
}
 , Ir = {
  id: 36917,
  severity: o,
  pb: s
}
 , ur = {
  id: 36918,
  severity: o,
  pb: s
}
 , pr = {
  id: 36919,
  severity: o,
  pb: s
}
 , gr = \{
  id: 36920,
  severity: o,
  pb: s
 , hr = {
  id: 36921,
  severity: o,
  pb: s
}
 , fr = {
  id: 36922,
  severity: o,
  pb: s
}
 , mr = {
  id: 36923,
  severity: o,
  pb: s
```

```
}
 , vr = {
  id: 36924,
  severity: o,
  pb: s
 , br = {
  id: 36925,
  severity: o,
  pb: s
}
 , yr = {
  id: 36927,
  severity: o,
  pb: s
}
 , Cr = {
  id: 36928,
  severity: o,
  pb: s
}
 , Sr = {
  id: 36929,
  severity: o,
  pb: s
 , wr = {
  id: 36930,
  severity: o,
  pb: s
 , Tr = {
  id: 36931,
  severity: o,
  pb: s
 , kr = {
  id: 36932,
  severity: o,
  pb: s
}
 , Or = {
  id: 36933,
  severity: o,
  pb: s
}
 , Er = {
  id: 36934,
  severity: o,
  pb: s
}
 , Ar = {
  id: 36935,
  severity: o,
  pb: s
}
 , lr = {
```

```
id: 36936,
  severity: o,
  pb: s
}
 , Pr = {
  id: 36940,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , xr = {
  id: 36941,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Mr = {
  id: 36942,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Lr = {
  id: 36943,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Dr = {
  id: 36944,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Fr = {
  id: 36945,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Rr = {
  id: 36946,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Nr = {
  id: 36947,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
```

```
userImpacting: !0
  })
}
 , jr = {
  id: 36948,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Br = {
  id: 36949,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , r = {
  id: 36950,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Hr = {
  id: 36951,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Ur = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 36953,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , _r = {
  id: 36954,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Wr = {
  id: 36956,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , zr = {
```

```
id: 36957,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Vr = {
  id: 36958,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Gr = {
  id: 36959,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , qr = {
  id: 36960,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Qr = {
  id: 36961,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Zr = {
  id: 36962,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Kr = {
  id: 36963,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Jr = {
  id: 36964,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Xr = {
  id: 36965,
```

```
severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Yr = {
  id: 36966,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , eo = {
  id: 36967,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , to = {
  id: 36968,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , io = {
  id: 36969,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , no = {
  id: 36970,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ro = {
  id: 36971,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , 00 = {
  id: 36972,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , so = {
  id: 36973,
  severity: n.z.Critical,
```

```
pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ao = {
  id: 36974,
  severity: o,
  pb: s
}
 , co = {
  id: 36975,
  severity: o,
  pb: s
}
 , lo = {
  id: 36976,
  severity: o,
  pb: s
}
 , uo = {
  id: 36977,
  severity: o,
  pb: s
}
 , po = {
  id: 36978,
  severity: o,
  pb: s
 , go = {
  id: 36979,
  severity: o,
  pb: s
}
 , ho = {
  id: 36980,
  severity: o,
  pb: s
}
 , fo = {
  id: 36981,
  severity: o,
  pb: s
}
 , mo = {
  id: 36982,
  severity: o,
  pb: s
}
 , vo = {
  id: 36983,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , bo = {
```

```
id: 36984,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , yo = {
  id: 36985,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Co = {
  id: 36986,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , So = {
  id: 36987,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , wo = {
  id: 36988,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , To = {
  id: 36990,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , ko = {
  id: 36991,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !1
  })
}
 , Oo = {
  id: 36992,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Eo = {
  id: 36993,
```

```
severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Ao = {
  id: 36994,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , lo = {
  id: 36995,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Po = {
  id: 36996,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , xo = {
  id: 36997,
  severity: n.z.Alert,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
 , Mo = (Object.assign(Object.assign({}, s), {
  userImpacting: !1,
  errorBehavior: r.C.Fallback
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !1,
  errorBehavior: r.C.Fallback
}),
{
  id: 37001,
  severity: o,
  pb: s
})
 , Lo = {
  id: 37020,
  severity: o,
  pb: s
}
 , Do = {
  id: 37021,
  severity: o,
  pb: s
}
 , Fo = {
```

```
id: 37022,
  severity: o,
  pb: s
}
 , Ro = {
  id: 37023,
  severity: o,
  pb: s
}
 , No = {
  id: 37074,
  severity: o,
  pb: s
}
 , jo = {
  id: 37075,
  severity: o,
  pb: s
}
 , Bo = {
  id: 37300,
  severity: n.z.NoAlert,
  pb: s
}
 , $0 = {
  id: 37560,
  severity: o,
  pb: s
}
 , Ho = {
  id: 37561,
  severity: o,
  pb: s
}
 , Uo = {
  id: 37562,
  severity: o,
  pb: s
}
 , _o = {
  id: 37563,
  severity: o,
  pb: s
}
 , Wo = \{
  id: 37601,
  severity: o,
  pb: s
}
 , zo = \{
  id: 37604,
  severity: o,
  pb: s
}
 , Vo = {
  id: 37605,
  severity: o,
```

```
pb: s
    }
      , Go = {
       id: 37606,
       severity: o,
       pb: s
    }
      , qo = {
       id: 37609,
       severity: o,
       pb: s
    }
      , Qo = {
       id: 37610,
       severity: o,
       pb: s
    }
      , Zo = {
       id: 37612,
       severity: o,
       pb: Object.assign(Object.assign({}, s), {
         userImpacting: !0
       })
    }
      , Ko = {
       id: 37613,
       severity: o,
       pb: s
      , Jo = {
       id: 38e3,
       severity: o,
       pb: s
    }
      , Xo = {
       id: 38001,
       severity: n.z.NoAlert,
       pb: s
    }
      , Yo = (n.z.NoAlert,
    n.z.Critical,
       id: 38017,
       message: "Upsell card not expected to show up in the river, but it was returned by
OneService.",
       severity: o,
       pb: s
    })
      , es = {
       id: 38019,
       message: "Cold Start card is returned in the wrong position by OneService.",
       severity: o,
       pb: s
    }
      , ts = {
       id: 38100,
       severity: o,
```

```
pb: s
}
 , is = {
  id: 38101,
  severity: o,
  pb: s
}
 , ns = {
  id: 38102,
  severity: o,
  pb: s
}
 , rs = {
  id: 38300,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , os = \{
  id: 38301,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ss = {
  id: 38302,
  severity: o,
  pb: s
}
 , as = {
  id: 38303,
  severity: o,
  pb: s
 , cs = {
  id: 38304,
  severity: o,
  pb: s
}
 , ds = {
  id: 38305,
  severity: o,
  pb: s
}
 , ls = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  id: 38319,
  severity: n.z.HighImpact,
```

```
pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , us = {
  id: 38320,
  severity: o,
  pb: s
}
 , ps = {
  id: 38321,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , gs = {
  id: 38322,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , hs = {
  id: 38323,
  severity: n.z.Alert,
  pb: s
}
 , fs = {
  id: 38324,
  severity: n.z.Alert,
  pb: s
}
 , ms = {
  id: 38325,
  severity: n.z.Alert,
  pb: s
}
 , vs = {
  id: 38326,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , bs = {
  id: 38327,
  severity: n.z.HighImpact,
  pb: s
 , ys = {
  id: 38328,
  severity: o,
  pb: s
 , Cs = {
  id: 38329,
```

```
severity: o,
  pb: s
}
 , Ss = {
  id: 38330,
  severity: o,
  pb: s
 , ws = {
  id: 38331,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
 , Ts = {
  id: 38333,
  severity: o,
  pb: s
}
 , ks = {
  id: 38334,
  severity: o,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Os = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
```

```
userImpacting: !0
}),
n.z.Alert,
n.z.Alert,
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
```

```
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.HighImpact,
n.z.HighImpact,
n.z.HighImpact,
n.z.HighImpact,
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 38600,
  severity: o,
  pb: s
})
 , Es = {
  id: 38601,
  severity: o,
  pb: s
}
 , As = {
  id: 38602,
  severity: o,
  pb: s
}
 , ls = {
  id: 38603,
  severity: o,
  pb: s
 , Ps = {
  id: 38604,
  severity: o,
  pb: s
}
 , xs = {
  id: 38605,
  severity: o,
  pb: s
}
 , Ms = {
  id: 38606,
  severity: o,
  pb: s
```

```
}
 , Ls = {
  id: 38800,
  severity: o,
  pb: s
}
 , Ds = {
  id: 38801,
  severity: o,
  pb: s
}
 , Fs = {
  id: 38802,
  severity: o,
  pb: s
}
 , Rs = {
  id: 38803,
  severity: o,
  pb: s
}
 , Ns = \{
  id: 38903,
  severity: n.z.Alert,
  pb: s
}
 , js = {
  id: 38904,
  severity: o,
  pb: s
}
 , Bs = {
  id: 38905,
  severity: o,
  pb: s
 , $s = {
  id: 38906,
  severity: o,
  pb: s
}
 , Hs = {
  id: 38907,
  severity: o,
  pb: s
}
 , Us = {
  id: 38908,
  severity: o,
  pb: s
}
 , _s = {
  id: 38909,
  severity: o,
  pb: s
 , Ws = {
```

```
id: 38910,
  severity: n.z.NoAlert,
  pb: s
}
 , zs = {
  id: 38911,
  severity: o,
  pb: s
}
 , Vs = {
  id: 39e3,
  severity: o,
  pb: s
}
 , Gs = {
  id: 39102,
  severity: o,
  pb: s
}
 , qs = {
  id: 39104,
  severity: o,
  pb: s
}
 , Qs = {
  id: 39106,
  severity: o,
  pb: s
}
 , Zs = {
  id: 39107,
  severity: o,
  pb: s
}
 , Ks = {
  id: 39109,
  severity: o,
  pb: s
}
 , Js = {
  id: 39110,
  severity: n.z.NoAlert,
  pb: s
}
 , Xs = {
  id: 39111,
  severity: n.z.NoAlert,
  pb: s
}
 , Ys = {
  id: 39300,
  severity: o,
  pb: s
}
 , ea = {
  id: 39350,
  severity: o,
```

```
pb: s
}
 , ta = {
  id: 39406,
  severity: o,
  pb: s
}
 , ia = {
  id: 39410,
  severity: o,
  pb: s
}
 , na = {
  id: 39500,
  severity: o,
  pb: s
}
 , ra = {
  id: 39501,
  severity: o,
  pb: s
 , oa = {
  id: 39502,
  severity: o,
  pb: s
}
 , sa = {
  id: 39508,
  severity: o,
  pb: s
}
 , aa = {
  id: 39509,
  severity: o,
  pb: s
}
 , ca = {
  id: 39510,
  severity: o,
  pb: s
}
 , da = {
  id: 39511,
  severity: o,
  pb: s
}
 , la = {
  id: 39512,
  severity: o,
  pb: s
}
 , ua = {
  id: 39513,
  severity: o,
  pb: s
}
```

```
, pa = {
  id: 39514,
  severity: o,
  pb: s
}
 , ga = {
  id: 39515,
  severity: o,
  pb: s
}
 , ha = {
  id: 39516,
  severity: o,
  pb: s
 , fa = {
  id: 39517,
  severity: o,
  pb: s
}
 , ma = {
  id: 39600,
  severity: o,
  pb: s
}
 , va = {
  id: 39601,
  severity: o,
  pb: s
}
 , ba = {
  id: 39602,
  severity: o,
  pb: s
}
 , ya = {
  id: 39700,
  severity: o,
  pb: s
}
 , Ca = {
  id: 39701,
  severity: o,
  pb: s
}
 , Sa = {
  id: 39702,
  severity: o,
  pb: s
 , wa = {
  id: 39703,
  severity: o,
  pb: s
 , Ta = {
  id: 39704,
```

```
severity: o,
  pb: s
}
 , ka = {
  id: 39705,
  severity: o,
  pb: s
 , Oa = {
  id: 39706,
  severity: o,
  pb: s
 , Ea = {
  id: 39707,
  severity: n.z.NoAlert,
  pb: s
}
 , Aa = {
  id: 39708,
  severity: n.z.NoAlert,
  pb: s
}
 , la = {
  id: 39901,
  severity: o,
  pb: s
}
 , Pa = {
  WpoResponseServerInternalError: {
     id: 40300,
     severity: o,
     pb: s
  },
  ServiceTimeout: {
    id: 40301,
     severity: n.z.HighImpact,
     pb: s
  RiverConfigurationIssue: {
     id: 40302,
     severity: n.z.HighImpact,
     pb: s
  },
  WpoGetMuidFailure: {
     id: 40303,
     severity: n.z.NoAlert,
     pb: s
  },
  StaticContentLoaded: {
     id: 40304,
     severity: n.z.HighImpact,
     pb: s
  },
  WpoFailedAtFirstPage: {
     id: 40305,
     severity: o,
```

```
pb: s
},
WpoResponseUnauthorized: {
  id: 40306,
  severity: o,
  pb: s
WpoResponseNotFound: {
  id: 40307,
  severity: o,
  pb: s
},
WpoResponseNoContent: {
  id: 40308,
  severity: o,
  pb: s
},
WpoResponseNullOrUndefined: {
  id: 40309,
  severity: o,
  pb: s
},
WpoServiceUrlAndWebWorkerUrlDifferent: {
  id: 40310,
  severity: n.z.NoAlert,
  pb: s
},
ClientNetworkIssue: {
  id: 40311,
  severity: n.z.NoAlert,
  pb: s
WpoServiceErrorAtFirstPage: {
  id: 40312,
  severity: n.z.HighImpact,
  pb: s
},
WpoResponseNoContentAtFirstPage: {
  id: 40313,
  severity: n.z.HighImpact,
  pb: s
},
WpoServiceErrorAtSecondPage: {
  id: 40314,
  severity: n.z.Alert,
  pb: s
},
WpoResponseNoContentAtSecondPage: {
  id: 40315,
  severity: n.z.Alert,
  pb: s
WpoServiceErrorServedFromLocalCache: {
  id: 40316,
  severity: n.z.NoAlert,
  pb: s
},
```

```
WpoServiceFailedToServeFromLocalCache: {
     id: 40317,
     severity: n.z.NoAlert,
     pb: s
  },
  ServiceTimeoutNonFirstPage: {
     id: 40318,
     severity: n.z.Alert,
    pb: s
  },
  ServiceTimeoutPrerender: {
     id: 40319,
     severity: n.z.NoAlert,
     pb: s
  },
  StaticContentLoadedPrerender: {
     id: 40320,
     severity: n.z.NoAlert,
     pb: s
  },
  UpdateIdxidToDomFail: {
     id: 40321,
     severity: n.z.NoAlert,
     pb: s
  }
}
 , xa = {
  id: 40402,
  severity: o,
  pb: s
}
 , Ma = {
  id: 40407,
  message: "Response is empty for river feed first page",
  severity: o,
  pb: s
}
 , La = {
  id: 40408,
  message: "Response is empty for river feed for prerender refresh scenario",
  severity: o,
  pb: s
 , Da = {
  message: "Response is empty for river feed subsequent page",
  severity: o,
  pb: s
}
 , Fa = {
  id: 40410,
  message: "Response is empty for river feed for prerender init scenario",
  severity: o,
  pb: s
 , Ra = {
  id: 40411,
```

```
message: "Response is static for river feed for init scenario",
  severity: o,
  pb: s
}
 , Na = {
  id: 40412,
  message: "Response is static for river feed for prerender init scenario",
  severity: o,
  pb: s
}
 , ja = {
  id: 40413,
  message: "Response was incomplete, forcing UI unblocking",
  severity: o,
  pb: s
}
 , Ba = {
  id: 40414,
  severity: o,
  pb: s
}
 , $a = {
  id: 40415,
  severity: o,
  pb: s
}
 , Ha = {
  id: 40416,
  message: "Sam ads placement config mismatch",
  severity: n.z.NoAlert,
  pb: s
}
 , Ua = {
  id: 40417,
  message: "Cms ads placement config mismatch",
  severity: n.z.NoAlert,
  pb: s
}
 , _a = {
  id: 40418,
  severity: o,
  pb: s
 , Wa = (n.z.NoAlert,
  id: 40520,
  severity: n.z.NoAlert,
  pb: s
})
 , za = {
  id: 40601,
  severity: o,
  pb: s
}
 , Va = {
  id: 40602,
  severity: o,
```

```
pb: s
}
 , Ga = {
  id: 40603,
  severity: o,
  pb: s
}
 , qa = {
  id: 40605,
  severity: o,
  pb: s
}
 , Qa = {
  id: 40606,
  severity: o,
  pb: s
}
 , Za = {
  id: 40607,
  severity: o,
  pb: s
 , Ka = {
  id: 40700,
  severity: o,
  pb: s
}
 , Ja = {
  id: 40701,
  severity: o,
  pb: s
}
 , Xa = {
  id: 40702,
  severity: o,
  pb: s
}
 , Ya = {
  id: 41e3,
  severity: o,
  pb: s
}
 , ec = \{
  id: 41001,
  severity: o,
  pb: s
}
 , tc = {
  id: 41002,
  severity: o,
  pb: s
}
 , ic = {
  id: 41003,
  severity: o,
  pb: s
}
```

```
, nc = {
  id: 41006,
  severity: o,
  pb: s
 , rc = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !1,
  errorBehavior: r.C.Exceptional
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  id: 41109,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , oc = {
  id: 41110,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , sc = {
```

```
id: 41111,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , ac = {
  id: 41112,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , cc = {
  id: 41113,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , dc = {
  id: 41114,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , lc = {
  id: 41115,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , uc = {
  id: 41140,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , pc = {
  id: 41141,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , gc = {
  id: 41142,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , hc = {
  id: 41143,
```

```
severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , fc = {
  id: 41144,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , mc = {
  id: 41145,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , vc = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 41147,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , bc = {
  id: 41148,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , yc = {
  id: 41149,
  severity: o,
  pb: s
}
 , Cc = {
  id: 41150,
  severity: o,
  pb: s
}
 , Sc = {
  id: 41151,
  severity: o,
  pb: s
}
 , wc = {
  id: 41152,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
```

```
})
}
 , Tc = {
  id: 41153,
  severity: o,
  pb: s
}
 , kc = {
  id: 41154,
  severity: o,
  pb: s
}
 , Oc = {
  id: 41155,
   severity: o,
  pb: s
 , Ec = (n.z.Alert,
Object.assign(Object.assign({}, s), {
  userImpacting: !1,
   errorBehavior: r.C.Fallback
}),
{
  id: 41208,
  severity: o,
   pb: s
})
 , Ac = {
  id: 41209,
   severity: o,
  pb: s
}
 , Ic = {
  id: 41210,
  severity: o,
  pb: s
}
 , Pc = {
  id: 41211,
   severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , xc = {
  id: 41212,
  severity: o,
  pb: s
}
 , Mc = {
  id: 41213,
  severity: o,
  pb: s
}
 , Lc = {
  id: 41214,
  severity: o,
```

```
pb: s
}
 , Dc = {
  id: 41215,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Fc = {
  id: 41216,
  severity: o,
  pb: s
}
 , Rc = {
  id: 41217,
  severity: o,
  pb: s
}
 , Nc = {
  id: 41218,
  severity: o,
  pb: s
}
 , jc = {
  id: 41219,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Bc = {
  id: 41220,
  severity: o,
  pb: s
 , $c = {
  id: 41221,
  severity: o,
  pb: s
}
 , Hc = {
  id: 41222,
  severity: o,
  pb: s
}
 , Uc = {
  id: 41223,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , _c = {
  id: 41224,
  severity: o,
  pb: s
```

```
}
 , Wc = {
  id: 41225,
  severity: o,
  pb: s
}
 , zc = {
  id: 41226,
  severity: o,
  pb: s
}
 , Vc = {
  id: 41227,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Gc = {
  id: 41228,
  severity: o,
  pb: s
}
 , qc = {
  id: 41229,
  severity: o,
  pb: s
}
 , Qc = {
  id: 41230,
  severity: o,
  pb: s
}
 , Zc = {
  id: 41231,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , Kc = \{
  id: 41232,
  severity: n.z.Critical,
  pb: s
}
 , Jc = {
  id: 41233,
  severity: n.z.Critical,
  pb: s
 , Xc = {
  id: 41234,
  severity: n.z.Critical,
  pb: s
 , Yc = {
  id: 41235,
```

```
severity: n.z.Critical,
  pb: s
}
 , ed = \{
  id: 41236,
  severity: n.z.Critical,
  pb: s
}
 , td = {
  id: 41237,
  severity: n.z.Critical,
  pb: s
}
 , id = {
  id: 41238,
  severity: n.z.Critical,
  pb: s
}
 , nd = {
  id: 41239,
  severity: n.z.Critical,
  pb: s
}
 , rd = {
  id: 41350,
  severity: o,
  pb: s
}
 , od = \{
  id: 41400,
  severity: o,
  pb: s
}
 , sd = {
  id: 41401,
  severity: n.z.NoAlert,
  pb: s
}
 , ad = \{
  id: 41402,
  severity: o,
  pb: s
 , cd = {
  id: 41403,
  severity: o,
  pb: s
}
 , dd = {
  id: 41404,
  severity: n.z.NoAlert,
  pb: s
}
 , Id = {
  id: 41415,
  severity: o,
  pb: s
```

```
}
 , ud = {
  id: 41416,
  severity: o,
  pb: s
}
 , pd = {
  id: 41417,
  severity: n.z.NoAlert,
  pb: s
}
 , gd = {
  id: 41420,
  severity: o,
  pb: s
}
 , hd = {
  id: 41421,
  severity: o,
  pb: s
}
 , fd = (n.z.NoAlert,
  id: 41601,
  severity: o,
  pb: s
})
 , md = (n.z.Critical,
n.z.Critical,
n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.NoAlert,
n.z.NoAlert,
  id: 42601,
  severity: o,
  pb: s
})
 , vd = {
  id: 42602,
  severity: o,
  pb: s
}
 , bd = {
  id: 42603,
  severity: o,
  pb: s
}
 , yd = {
  id: 42701,
  severity: o,
  pb: s
```

```
}
 , Cd = {
  id: 42702,
  severity: n.z.NoAlert,
  pb: s
}
 , Sd = {
  id: 42703,
  severity: o,
  pb: s
}
 , wd = {
  id: 42705,
  severity: o,
  pb: s
}
 , Td = {
  id: 42706,
  severity: o,
  pb: s
}
 , kd = {
  id: 42707,
  severity: o,
  pb: s
}
 , Od = \{
  id: 42708,
  severity: o,
  pb: s
}
 , Ed = {
  id: 42709,
  severity: o,
  pb: s
 , Ad = {
  id: 43e3,
  severity: o,
  pb: s
}
 , Id = {
  id: 43001,
  severity: o,
  pb: s
}
 , Pd = {
  id: 43002,
  severity: o,
  pb: s
}
 , xd = (n.z.Alert,
n.z.Alert,
n.z.Alert,
n.z.Alert,
n.z.Alert,
n.z.Critical,
```

```
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 43500,
  severity: o,
  pb: s
})
 , Md = {
  id: 43511,
  severity: o,
  pb: s
 , Ld = {
  id: 43600,
  severity: n.z.Alert,
  pb: s
}
 , Dd = {
  id: 43601,
  severity: n.z.Alert,
  pb: s
}
 , Fd = {
  id: 43602,
  severity: n.z.Alert,
  pb: s
}
 , Rd = {
  id: 43603,
  severity: n.z.NoAlert,
  pb: s
}
 , Nd = \{
  id: 43604,
  severity: n.z.Critical,
  pb: s
}
 , jd = {
  id: 43605,
  severity: n.z.Alert,
  pb: s
 , Bd = (n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
  id: 44e3,
  severity: o,
  pb: s
})
 , $d = {
  id: 44003,
  severity: o,
```

```
pb: s
}
 , Hd = {
  id: 44101,
  severity: o,
  pb: s
}
 , Ud = {
  id: 44102,
  severity: o,
  pb: s
}
 , _d = {
  id: 44103,
  severity: o,
  pb: s
}
 , Wd = {
  id: 44104,
  severity: o,
  pb: s
 , zd = {
  id: 44105,
  severity: o,
  pb: s
}
 , Vd = {
  id: 44106,
  severity: o,
  pb: s
}
 , Gd = {
  id: 44200,
  severity: o,
  pb: s
}
 , qd = {
  id: 44300,
  severity: o,
  pb: s
}
 , Qd = {
  UnknownError: {
     id: 44500,
     severity: o,
     pb: s
  },
  UnknownErrorWarning: {
     id: 44501,
     severity: n.z.NoAlert,
     pb: s
  },
  FetchFeedDataFailed: {
     id: 44502,
     severity: o,
     pb: s
```

```
},
FetchFeedDataFailedWarning: {
  id: 44503,
  severity: n.z.NoAlert,
  pb: s
},
FetchVideoPreviewFailed: {
  id: 44504,
  severity: o,
  pb: s
},
FetchVideoPreviewFailedWarning: {
  id: 44505,
  severity: n.z.NoAlert,
  pb: s
},
FetchNewsPreviewFailed: {
  id: 44506,
  severity: o,
  pb: s
},
FetchNewsPreviewFailedWarning: {
  id: 44507,
  severity: n.z.NoAlert,
  pb: s
},
FetchDocumentPreviewFailed: {
  id: 44508,
  severity: o,
  pb: s
},
FetchDocumentPreviewFailedWarning: {
  id: 44509,
  severity: n.z.NoAlert,
  pb: s
FetchPeoplePhotoFailed: {
  id: 44510,
  severity: o,
  pb: s
FetchPeoplePhotoFailedWarning: {
  id: 44511,
  severity: n.z.NoAlert,
  pb: s
ItemRenderingFailed: {
  id: 44512,
  severity: o,
  pb: s
},
ShareDialogFailed: {
  id: 44513,
  severity: o,
  pb: s
},
AuthenticationFailedWarning: {
```

```
id: 44514,
     severity: n.z.NoAlert,
     pb: s
  },
  FastFeedSetupFailed: {
     id: 44515,
     severity: o,
     pb: s
  },
  HideItemFailed: {
     id: 44516,
    severity: o,
     pb: s
  },
  FeedbackCacheFailure: {
     id: 44517,
     severity: n.z.NoAlert,
     pb: s
  },
  ChatMessageParsingWarning: {
     id: 44518,
     severity: n.z.NoAlert,
     pb: s
  },
  PivotSwitchFailed: {
     id: 44519,
     severity: o,
     pb: s
  },
  AccessDeniedForGCCMod: {
     id: 44520,
     severity: n.z.NoAlert,
    pb: s
  },
  RefreshDataFailed: {
     id: 44521,
     severity: o,
     pb: s
  MissingRequiredFields: {
     id: 44522,
     severity: o,
     pb: s
  }
 , Zd = (n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
  id: 44700,
  severity: o,
  pb: s
})
 , Kd = {
  id: 44701,
  severity: o,
```

```
pb: s
}
 , Jd = {
  id: 44702,
  severity: o,
  pb: s
}
 , Xd = {
  id: 44703,
  severity: o,
  pb: s
}
 , Yd = {
  id: 44704,
  severity: o,
  pb: s
}
 , el = {
  id: 44705,
  severity: o,
  pb: s
 , tI = {
  id: 44706,
  severity: o,
  pb: s
}
 , il = {
  id: 44707,
  severity: o,
  pb: s
}
 , nl = {
  id: 44708,
  severity: o,
  pb: s
}
 , rl = {
  id: 44709,
  severity: o,
  pb: s
}
 , ol = {
  id: 44710,
  severity: o,
  pb: s
}
 , sl = {
  id: 44711,
  severity: o,
  pb: s
 , al = (n.z.NoAlert,
n.z.Critical,
  id: 45700,
  severity: o,
```

```
pb: s
})
 , cl = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 45702,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , dl = {
  id: 45703,
  severity: n.z.HighImpact,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
}
 , II = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 46e3,
  severity: o,
  pb: s
})
 , ul = {
  id: 46001,
  severity: o,
  pb: s
}
 , pl = (n.z.NoAlert,
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Alert,
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
```

```
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 46216,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
 , gl = (n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
n.z.Critical,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 46222,
  severity: n.z.Critical,
  pb: Object.assign(Object.assign({}, s), {
     userImpacting: !0
  })
})
```

```
, hl = (n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
  id: 47101,
  severity: o,
  pb: s
 , fl = (n.z.NoAlert,
n.z.Critical,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
n.z.Critical,
n.z.NoAlert,
n.z.NoAlert,
  id: 5e4,
   severity: o,
  pb: s
})
 , ml = {
  id: 50001,
  severity: o,
  pb: s
}
 , vI = {
  id: 50002,
  severity: o,
  pb: s
}
 , bl = {
  id: 50004,
  severity: o,
  pb: s
}
 , yl = {
  id: 50005,
  severity: o,
  pb: s
}
 , CI = {
  id: 50006,
  severity: o,
  pb: s
 , SI = {
  id: 50007,
  severity: o,
  pb: s
 , wl = {
  id: 50008,
```

```
severity: o,
  pb: s
}
 , TI = {
  id: 50009,
  severity: o,
  pb: s
}
 , kl = {
  id: 50010,
  severity: o,
  pb: s
}
 , OI = {
  id: 50011,
  severity: n.z.Critical,
  pb: s
}
 , EI = {
  id: 50012,
  severity: n.z.NoAlert,
  pb: s
}
 , AI = {
  id: 50013,
  severity: o,
  pb: s
}
 , II = \{
  id: 50014,
  severity: o,
  pb: s
}
 , PI = {
  id: 50015,
  severity: o,
  pb: s
 , xI = (n.z.NoAlert,
  id: 50017,
  severity: o,
  pb: s
})
 , MI = {
  id: 50018,
  severity: o,
  pb: s
}
 , LI = {
  id: 50019,
  severity: o,
  pb: s
}
 , DI = \{
  id: 50020,
  severity: o,
```

```
pb: s
}
 , FI = {
  id: 50021,
  severity: o,
  pb: s
}
 , RI = {
  id: 50022,
  severity: o,
  pb: s
}
 , NI = {
  id: 50024,
  severity: o,
  pb: s
}
 , j | = {
  id: 50025,
  severity: n.z.Critical,
  pb: s
 , Bl = {
  id: 50026,
  severity: o,
  pb: s
 , $I = {
  id: 50027,
  severity: o,
  pb: s
}
 , HI = {
  id: 50028,
  severity: n.z.Critical,
  pb: s
}
 , UI = {
  id: 50029,
  severity: n.z.Critical,
  pb: s
}
 , _l = {
  id: 50050,
  severity: o,
  pb: s
}
 , WI = {
  id: 50052,
  severity: o,
  pb: s
}
 z = {
  id: 50100,
  severity: o,
  pb: s
}
```

```
, VI = {
  id: 50101,
  severity: o,
  pb: s
}
 , GI = {
  id: 50400,
  severity: o,
  pb: s
}
 , ql = {
  id: 50402,
  severity: o,
  pb: s
 , QI = {
  id: 50403,
  severity: o,
  pb: s
}
 , ZI = (n.z.Critical,
  id: 52100,
  severity: o,
  pb: s
})
 , KI = (n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
{
  id: 53100,
  severity: n.z.NoAlert,
  pb: s
})
 , JI = {
  id: 53101,
  severity: o,
  pb: s
}
 , XI = {
  id: 53102,
  severity: o,
  pb: s
}
 , YI = {
  id: 53103,
  severity: o,
  pb: s
```

```
}
 , eu = {
  id: 53104,
  severity: n.z.NoAlert,
  pb: s
}
 , tu = {
  id: 53105,
  severity: o,
  pb: s
}
 , iu = {
  id: 53106,
  severity: n.z.NoAlert,
  pb: s
}
 , nu = (n.z.NoAlert,
n.z.Critical,
n.z.NoAlert,
  id: 53320,
  severity: o,
  pb: s
})
 , ru = {
  id: 53321,
  severity: o,
  pb: s
 , ou = {
  id: 53322,
  severity: o,
  pb: s
}
 , su = {
  id: 53323,
  severity: o,
  pb: s
}
 , au = (n.z.NoAlert,
n.z.NoAlert,
n.z.Critical,
  id: 53700,
  severity: o,
  pb: s
})
 , cu = {
  id: 53800,
  source: "libs/feed-layout/.../healthFitnessCardDataMapper.ts",
  severity: o,
  pb: s
}
 , du = {
  id: 53944,
  severity: o,
  pb: s
```

```
}
 , lu = {
  id: 53952,
  severity: o,
  pb: s
}
 , uu = (n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
n.z.Critical,
  id: 60004,
  severity: o,
  pb: s
})
 , pu = (n.z.NoAlert,
  SuperFeedCMSAdFetchFailed: {
     id: 60101,
     severity: o,
     pb: s
  },
  SuperFeedGetSamDataFailed: {
     id: 60102,
     severity: o,
     pb: s
  },
  SuperFeedRiverFetchFailed: {
     id: 60103,
     severity: o,
     pb: s
  },
  SuperFeedSDCardFetchFailed: {
     id: 60104,
     severity: o,
     pb: s
  },
  SuperFeedEmptyResponsePrerender: {
     id: 60105,
     severity: o,
     pb: s
  SuperFeedEmptyResponseFirstPage: {
     id: 60106,
     severity: o,
    pb: s
  SuperFeedEmptyResponseRefresh: {
    id: 60107,
     severity: o,
     pb: s
  SuperFeedEmptyResponseSubsequent: {
     id: 60108,
     severity: o,
     pb: s
```

```
},
SuperFeedWhyThisAdFailed: {
  id: 60109,
  severity: o,
  pb: s
},
SuperFeedCardReplacementFetchFailed: {
  id: 60110,
  severity: o,
  pb: s
},
SuperFeedEmptyResponseCardReplacement: {
  id: 60111,
  severity: o,
  pb: s
},
SuperFeedStaticResponse: {
  id: 60112,
  severity: o,
  pb: s
},
SuperFeedStaticResponsePrerender: {
  id: 60113,
  severity: o,
  pb: s
},
SuperFeedUlForceUnblock: {
  id: 60114,
  severity: o,
  pb: s
},
SuperFeedCardTypeNotFound: {
  id: 60115,
  severity: o,
  pb: s
},
SuperFeedMappedDataNotGenerated: {
  id: 60116,
  severity: o,
  pb: s
SuperFeedSamAdsMismatch: {
  id: 60117,
  severity: n.z.NoAlert,
  pb: s
SuperFeedCmsAdsMismatch: {
  id: 60118,
  severity: n.z.NoAlert,
  pb: s
},
SuperFeedEventExecutionFailed: {
  id: 60119,
  severity: o,
  pb: s
},
SuperFeedMissingInfopane: {
```

```
id: 60120,
     severity: o,
     pb: s
  },
  SuperFeedUserEndBlankFeed: {
     id: 60121,
     severity: n.z.NoAlert,
     pb: s
  },
  SuperFeedInvalidEmptyRiver: {
     id: 60122,
     severity: n.z.Critical,
     pb: s
  }
})
 , gu = (n.z.Critical,
  DataMapperError: {
    id: 60400,
     severity: o,
     pb: s
  },
  EmptySubcardData: {
     id: 60401,
    severity: o,
    pb: s
  },
  NoContent: {
     id: 60402,
     severity: o,
     pb: s
  },
  InsufficientContent: {
     id: 60403,
    severity: o,
     pb: s
  },
  InvalidContentType: {
     id: 60404,
     severity: o,
     pb: s
  },
  FetchContentByLocationError: {
     id: 60405,
     severity: n.z.NoAlert,
     pb: s
  },
  HideCardError: {
     id: 60406,
     severity: o,
    pb: s
  }
})
 , hu = {
  EmptyMiniArticleCardListError: {
     id: 60420,
     severity: o,
```

```
pb: s
  },
  UnsupportedCardSizeError: {
     id: 60421,
     severity: o,
     pb: s
  }
}
 , fu = {
  id: 60500,
  severity: o,
  pb: s
}
 , mu = {
  ContentParseError: {
     id: 60600,
     severity: o,
     pb: s
  }
}
 , vu = (Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  id: 60800,
  severity: o,
  pb: s
})
 , bu = {
  id: 60801,
  severity: o,
  pb: s
 , yu = {
  RelatedStoriesContentFetchError: {
     id: 60900,
     severity: o,
     pb: s
  },
  RelatedStoriesContentParseError: {
     severity: o,
     pb: s
  }
}
 , Cu = {
  SuperSDHideCardError: {
    id: 61e3,
     severity: o,
     pb: s
  }
}
 , Su = {
  MsalAcquireAccountLinkingTokenException: {
     id: 7e4,
```

```
severity: n.z.NoAlert,
     pb: s
  },
  ApiCallException: {
     id: 70001,
     severity: n.z.NoAlert,
     pb: s
  }
}
 , wu = {
  FailedToFetchProfilesData: {
     id: 70010,
     severity: n.z.HighImpact,
     pb: s
  },
  FailedToLinkAccounts: {
     id: 70011,
     severity: n.z.HighImpact,
    pb: s
  },
  FailedToDeleteLink: {
    id: 70012,
     severity: n.z.HighImpact,
     pb: s
  FailedMsaLogin: {
     id: 70013,
     severity: n.z.NoAlert
  },
  FailedToMapAccountLinkingCardSettings: {
     id: 70014,
     severity: n.z.NoAlert
  }
}
 , Tu = {
  id: 70100,
  severity: o,
  pb: s
 , ku = {
  id: 70101,
  severity: o,
  pb: s
}
 , Ou = (n.z.HighImpact,
Object.assign(Object.assign({}, s), {
  userImpacting: !0
}),
  EmptyResultFromTravelApi: {
     id: 70201,
     severity: o,
     pb: s
  },
  ErrorResultFromTravelApi: {
     id: 70202,
     severity: o,
```

```
pb: s
  },
  FailedToFetchTravelArtciles: {
     id: 70203,
     severity: o,
     pb: s
  },
  FailedToFetchDestinationDetails: {
     id: 70204,
     severity: o,
     pb: s
  },
  InvalidResponseForDestinationDetails: {
     id: 70205,
     severity: o,
     pb: s
  }
})
 , Eu = {
  id: 70300,
  severity: o,
  pb: s
}
 , Au = {
  id: 70400,
  severity: o,
  pb: s
}
 , lu = {
  id: 70401,
  severity: o,
  pb: s
}
 , Pu = {
  id: 70402,
  severity: o,
  pb: s
}
 , xu = {
  id: 70403,
  severity: o,
  pb: s
 , Mu = {
  id: 70404,
  severity: o,
  pb: s
}
 , Lu = (n.z.NoAlert,
n.z.Critical,
n.z.NoAlert,
n.z.NoAlert,
  id: 73011,
  severity: n.z.Alert,
  pb: s
})
```

```
, Du = {
  id: 73012,
  severity: n.z.Alert,
  pb: s
}
 , Fu = \{
  id: 73013,
  severity: n.z.Alert,
  pb: s
}
 , Ru = (n.z.Alert,
  id: 73021,
  severity: n.z.Alert,
  pb: s
})
 , Nu = (n.z.Alert,
  id: 73031,
  severity: n.z.Alert,
  pb: s
})
 , ju = {
  id: 73040,
  severity: n.z.Alert,
  pb: Object.assign({}, s)
 , Bu = {
  DataMapperError: {
     id: 73100,
     severity: o,
     pb: s
  },
  EmptySubcardData: {
     id: 73101,
     severity: o,
     pb: s
  },
  NoContent: {
     id: 73102,
     severity: o,
     pb: s
  },
  InsufficientContent: {
     id: 73103,
     severity: o,
     pb: s
  }
}
 , u = (n.z.NoAlert,
  id: 80001,
  severity: n.z.NoAlert,
  pb: s
});
n.z.NoAlert,
n.z.NoAlert,
```

```
},
  20390: function(e, t, i) {
     "use strict";
    i.d(t, {
       M: function() {
         return p
    });
     var n = i(1970)
     , r = i(84147)
      , o = i(26482)
     , s = i(95912)
      , a = i(53723);
     class c extends a.i {
       constructor(e, t, i, n, r, o, s) {
         super(t, i, n, r, o, s),
         this.RequestId = e
       }
       set isMetrics(e) {
         this._isMetrics = e
       get isMetrics() {
         return this._isMetrics
    }
     var d = i(67509)
     I = i(33379)
      u = i(34449);
    class p {
       constructor(e, t="") {
         this.requestId = t,
         I.N)() ? (this.logger = o.e.getInstance("ExperienceLogger", r.i.Info, d.N.Browser),
         this.isDebugEnabled = ((0,
         u._)(e, "debug") || "").toLowerCase()in {
            1: 1,
            true: 1
         },
         this.isDebugEnabled && !i.g.TEST_ENV && (window.webpackRequire = i)) : (this.logger =
o.e.getInstance("ExperienceLogger", r.i.Info, d.N.NodeJs),
         this.isDebugEnabled = !1),
         this.setupLogLevel()
       }
       getLoggingService() {
         return this.logger
       isDebug() {
         return this.isDebugEnabled
       setDebug(e) {
         this.isDebugEnabled = e,
         this.setupLogLevel()
       }
       setTags(e) {
         this.tags = e
```

n.z.Critical

```
log(e, t) {
          if (!this.tags || !this.tags.length || t && t.length && t.filter((e=>this.tags.includes(e))).length
> 0) {
            const t = new c(this.requestId,e);
            this.logger.info(t)
          }
       }
       logError(e) {
          const t = new c(this.requestId,e);
          this.logger.error(t)
       logCallback(e) {
          this.logger.infoCallback(e)
       logObjects(...e) {
          const t = new c(this.requestId,null,e);
          this.logger.info(t)
       logSingleObject(e, t=!1) {
          const i = new c(this.requestId,null,e);
          i.isMetrics = t,
          this.logger.info(i)
       }
       setupLogLevel() {
          this.logger.setLevel(this.isDebug()?r.i.Info:r.i.Error),
          this.setupAppenders()
       }
       setupAppenders() {
          this.logger.removeAllAppenders(),
          (0,
          I.N)() ? this.logger.addAppender(new n.N(this.logger.getLevel())) :
this.logger.addAppender(new s.m(this.logger.getLevel()))
       }
    }
  },
  68364: function(e, t, i) {
     "use strict";
    i.d(t, {
       H: function() {
          return a
       },
       OO: function() {
          return s
       },
       Tr: function() {
          return c
       }
    });
     var n = i(65135)
      , r = i(26415)
      , o = i(49972);
     function s(e, t, i, r) {
       const s = c(t, i, r || (0,
       o.n)(e));
       s.pb.stack = e && e.stack,
       n.M && n.M.sendAppErrorEvent(s)
    }
```

```
function a(e, t, i) {
       n.M && n.M.sendAppErrorEvent(c(e, t, i))
    function c(e, t, i) {
       const n = (0,
       r.mnt)();
       return Object.assign(Object.assign({}, e), {
         message: t || e.message,
         pb: i? Object.assign(Object.assign(Object.assign({}, n), e.pb), {
            customMessage: i
         }) : Object.assign(Object.assign({}, n), e.pb)
       })
    }
  86969: function(e, t, i) {
    "use strict";
    i.d(t, {
       C: function() {
         return o
       }
    });
    var n = i(34449)
      , r = i(33379);
    class o {
       constructor() {
         (0,
         r.N)() ? (this.isDebugEnabled = ((0,
         n._)(window.location.href, "debug") || "").toLowerCase()in {
            1: 1,
            true: 1
         this.isDebugEnabled && !i.g.TEST_ENV && (window.webpackRequire = i)):
this.isDebugEnabled = !1
       getLoggingService() {
         return null
       isDebug() {
         return this.isDebugEnabled
       }
       setDebug(e) {
         this.isDebugEnabled = e
       setTags(e) {}
       log(e, t) {
         this.isDebug() && console.info(e)
       logError(e) {
         console.error(e)
       logCallback(e) {
         this.isDebug() && console.info(e())
       logObjects(...e) {
         this.isDebug() && console.log(...e)
       logSingleObject(e, t) {
```

```
this.isDebug() && console.log(e)
    }
  }
},
33954: function(e, t, i) {
  "use strict";
  function n(e) {
     r = e
  }
  i.d(t, {
     E: function() {
       return n
     },
     k: function() {
       return r
     }
  });
  let r = new (i(86969).C)
34449: function(e, t, i) {
  "use strict";
  function n(e, t) {
     const i = t.replace(/[[\]]/g, "\\$&")
      n = \text{new RegExp}("[?\&]" + i + "(=([^\&\#]*)|\&|\#|\$)").exec(e);
     if (!n)
       return null;
     const r = n[2];
     return decodeURIComponent(r.replace(/\+/g, " ")) || ""
  }
  i.d(t, {
     _: function() {
       return n
     }
  })
},
30876: function(e, t, i) {
  "use strict";
  i.d(t, {
     Y: function() {
       return n
     },
     c: function() {
       return o
     }
  });
  var n, r = i(33954);
  function o(e) {
     try {
       const t = new URL(e).searchParams
         , i = t.get("expPerf")
        , r = t.get("expPerfSkip");
       if ("all" == r)
          return {
             enablePerfTimeline: !1
          };
       if (!r && !i)
          return {};
```

```
const o = {
         enablePerfTimeline: !0,
         uploadTrace: !1,
         sampleRate: 1,
         uploadCriteria: {
            minimumTTVR: 0
         }
       };
       if ("all" === i)
         o.trackAllExp = !0,
         o.experiencesExcludedForPerf = {};
       else if (i) {
         const e = o.experiencesForPerf = {};
         i.split(",").forEach((t=>e[t]=!0))
       if (r) {
         const e = o.experiencesExcludedForPerf = {};
         r.split(",").forEach((t=>e[t]=!0))
       }
       "true" === t.get("expPerfMarks") && (o.addPerformanceMarks = !0),
       "true" === t.get("expPerfTimings") && (o.addPageTimings = !0);
       const s = parseInt(t.get("expPerfLevel"));
       return o.traceLevel = null != n[s] ? s : n.default,
    } catch (e) {
       return r.k.logError("Error parsing URL for detecting experience diagnostic switches: " + e),
    }
  !function(e) {
    e[e.default = 0] = "default",
    e[e.medium = 1] = "medium",
    e[e.high = 2] = "high"
  (n || (n = {}))
},
54533: function(e, t, i) {
  "use strict";
  i.d(t, {
    dj: function() {
       return v
    },
    iG: function() {
       return y
    },
    g7: function() {
       return m
    },
    Im: function() {
       return b
  });
  var n = i(30876)
   r = i(21050)
   , o = i(33940)
   s = i(22704)
   , a = i(33954);
  const c = (0,
```

```
s.Ou)();
class d {
  constructor() {
    this.timelineCount = {}
  qualifyKey(e) {
    const t = this.getCount(e);
    return t <= 1? e : e + t
  }
  reset() {
    this.timelineCount = {}
  qetCount(e) {
    const t = this.timelineCount[e] || 0;
    return this.timelineCount[e] = t + 1
  }
const I = new d
 , u = "-start";
class p {
  constructor(e, t, i, n, r) {
    this.timelineName = e,
    this.instanceId = t,
    this.addPerfMarks = i,
    this.addPageTimings = n,
    this.async = r,
    this.markerCount = new d,
    this.measures = [],
    this.timelineName = I.qualifyKey(e)
  }
  rename(e) {
    this.timelineName !== e && (this.addPageTimings && this.measures.forEach((e=>{
       const t = this.qualifyMeasureName(e.measureName);
       delete c[t + u],
       delete c[t]
    }
    )),
    this.timelineName = e,
    this.addPageTimings && this.measures.forEach((e=>{
       const t = this.qualifyMeasureName(e.measureName);
       c[t + u] = e.from,
       c[t] = e.to - e.from
    }
    )))
  startMeasure(e, t, i) {
    const n = performance.now()
      , r = this.timelineName;
    let o = this.formatMeasureName(e, t)
      , s = this.qualifyMeasureName(o);
    const a = s + u;
    return this.singleMark(a),
    this.addPageTimings && (c[a] = n),
    {
       endMeasure: (t,d)=>{
         const I = performance.now();
         (t | r!== this.timelineName) && (o = this.formatMeasureName(e, t),
```

```
s = this.qualifyMeasureName(o));
       const u = s + "-end";
       this.singleMark(u),
       this.measure(s, a, u),
       this.measures.push({
         measureName: o,
         async: null != i?i: this.async,
         from: n,
         to: I,
         customData: d
       this.addPageTimings && (c[s] = I - n)
    }
  }
getPageMeasures() {
  return this.measures.map((e=>Object.assign(Object.assign({}), e), {
     timelineName: this.timelineName
  })))
}
instrumentFunc(e, t, i) {
  return (...n)=>{
    let r = this.startMeasure(e).endMeasure;
     try {
       const e = t.apply(i, n);
       return e instanceof Promise && e.finally((()=>{
         r = null
       }
       )),
    } finally {
       r && r()
    }
  }
instrumentPromise(e, t, i) {
  return (0,
  o.mG)(this, void 0, void 0, (function*() {
    const n = this.startMeasure(e, null, i).endMeasure;
       return yield t()
    } finally {
       n()
    }
  }
  ))
}
qualifyMeasureName(e) {
  return `${this.timelineName}-${e}`
formatMeasureName(e, t) {
  const i = t?"-" + t:"";
  return this.markerCount.qualifyKey(`${e}${i}`)
}
singleMark(e) {
  this.addPerfMarks && performance.mark(e)
```

```
}
    measure(e, t, i) {
       if (this.addPerfMarks)
          try {
            performance.measure(e, t, i)
          } catch (e) {
            a.k.logError(e)
    }
  }
  let g;
  const h = \{\};
  let f;
  function m(e, t) {
    f = \{\},
     (0,
    r.S4)(t),
    function(e) {
       Object.assign(h, g = (0,
       n.c)(e))
    }(e)
  function v() {
    return h
  const b = (e,t,i)=>function(e) {
    if (!h.enablePerfTimeline)
       return !1;
     const {experiencesForPerf: t} = h;
    if (t && t[e])
       return !0;
    const {experiencesExcludedForPerf: i} = h;
    if (i && i[e])
       return !1;
    return h.trackAllExp
  }(e) ? function(e, t, i) {
    const n = C(e, t)
      , o = f[n];
    if (o)
       return o;
    return f[n] = (0,
    r.uk) (p, e, t, h.addPerformanceMarks, h.addPageTimings, i)
  }(e, t, i) : void 0;
  function y() {
     const e = [];
    return Object.keys(f).forEach((t=>e.push(...f[t].getPageMeasures()))),
    е
  function C(e, t) {
    return `${e}-${t || "0"}`
  }
},
8665: function(e, t, i) {
  "use strict";
  i.d(t, {
    z: function() {
       return C
```

```
}
});
var n = i(22704)
 r = i(54533)
 , o = i(11923);
function s(e={}) {
  const t = Object.assign(Object.assign({}), (0,
  n.Ou)()), (0,
  n.Y9)())
    , i = []
    , o = {
     WW: {
       pid: 0
     },
     Resolver: {
       pid: 1
     },
     Ads: {
       pid: 2
     Telemetry: {
       pid: 3
     },
     "Content Preview": {
       pid: 4
     },
     Images: {
       pid: 5
     },
     JS: {
       pid: 6
     Statics: {
       pid: 7
     },
     Configs: {
       pid: 8
     },
     Services: {
       pid: 9
     nextPID: {
       pid: 20
     }
  }
   , s = 100;
  !function(e, t, i) {
     const n = [{
       name: "Ads",
       regex: /(\/srtb\.|taboola|outbrain)/i
     }, {
       name: "Telemetry",
       regex: /(otf\.|\/c\.gif)/i
     }, {
       name: "Content Preview",
       regex: //content\/view\/v[0-9]\/Preview\//i
     }, {
```

```
name: "Images",
     regex: /(img-s-msn-com|\.svg)/i
  }, {
     name: "JS",
     regex: /\.js/i
     name: "Statics",
     regex: /statics/i
  }, {
     name: "Configs",
     regex: /\/config/i
  }, {
     name: "Services",
     regex: /(\/service\/|api|\/getappanoncookie|content|microsoftonline)/i
  let r = performance.getEntriesByType("resource").filter((t=>{
     const {duration: i, startTime: n} = t;
     return h(e, n, n + i)
  }
  ));
  n.forEach((e=>{
     p(e.name, i);
     const n = [];
     r.filter((t=>{
       const i = t.name.match(e.regex);
       return i || n.push(t),
     }
     )).forEach(((i,n)=>{
       const r = new URL(i.name)
         , o = r.pathname.length > 1? r.pathname : r.hostname;
       t.push({
          async: !0,
          timelineName: e.name,
          measureName: `${o}-${n}`,
          from: i.startTime,
          to: i.startTime + i.duration
       })
     }
    )),
     r = n
  }
  ))
}(e, i, o),
function(e, t, i, n) {
  i.forEach((i=>{
     const {async: r, timelineName: o} = i;
     r && p(o, n),
     h(e, i.from, i.to) && t.push(i)
  }
  ))
}(e, i, (0,
r.iG)(), o),
u(e, i, t, o, /^WW\./, "WW");
const f = Object.assign({}, window._appTimings || {});
u(e, i, f, o, /.*/);
const m = [];
```

```
m.push(c(e, "Global", "NavStart", s, 0, "g")),
       Object.keys(t).filter((i=>i.match(/TT/) && h(e, t[i]))).sort(((e,i)=>t[e] -
t[i])).forEach((i=>m.push(c(e, "Global", i, s, t[i], "g")))),
       Object.keys(t).filter((i=>i.match(/^WW\./i) && h(e, t[i]))).sort(((e,i)=>t[e] -
t[i])).forEach((i=>m.push(c(e, "WW", i, o.WW.pid, t[i], "p")))),
       m.push(a("process_name", s, {
          name: "Main"
       })),
       m.push(a("process_sort_index", s, {
          sort_index: s
       }));
       const {uploadTrace: v} = e;
       return I(e, i, !0).forEach(((t,i)=>{
          const {pid: n} = o[t.name];
          t.measures.forEach(((t,r)=>{
            const {timelineName: o, measureName: s, from: a, to: c, customData: l} = t
              u = ("000" + r).substr(-3, 3)
              , p = v ? function(e) {
               const t = e.lastIndexOf("/");
               return t \ge 0? e.substr(t + 1): e
            (s) : s
              , g = `$\{u\}-$\{p\}`;
            m.push(...function(e, t, i, n, r, o, s, a, c, l) {
               return [d(e, t, i, I ? "B" : "b", n, r, s, {
                 id: o
               }), d(e, t, i, l? "E": "e", n, r, a, {
                 id: o,
                 args: c
            }(e, o, g, n, i, r, a, c, l))
          }
          )),
          m.push(a("process_name", n, {
            name: t.name
          })),
          m.push(a("process_sort_index", n, {
            sort_index: n
          })),
          m.push(a("thread_name", n, {
            name: t.name
          m.push(a("thread_sort_index", n, {
            sort_index: i
          }, i))
       }
       )),
       I(e, i, !1).forEach(((t,i)=>{
          t.measures.forEach((t=>{
            const {timelineName: n, measureName: r, from: o, to: s, customData: a} = t;
            m.push(function(e, t, i, n, r, o, s, a) {
               const c = g(s - o);
               return d(e, t, i, "X", n, r, o, {
                 dur: c,
                 args: a
               })
            }(e, n, r, 100, i, o, s, a))
```

```
)),
     m.push(a("thread_name", 100, {
        name: t.name
     }, i)),
     m.push(a("thread_sort_index", 100, {
        sort_index: i
     }, i))
  }
  )),
  m
}
function a(e, t, i, n) {
  const r = {
     name: e,
     ph: "M",
     pid: t,
     args: i
  return null != n \&\& (r.tid = n),
function c(e, t, i, n, r, o) {
  return d(e, t, i, "i", n, null, r, {
     s: 0
  })
function d(e, t, i, n, r, o=null, s, a) {
  const c = Object.assign({
     cat: t,
     name: i,
     ph: n,
     pid: r,
     tid: o,
     ts: g(s)
  }, a);
  return null != o && (c.tid = o),
  С
function I(e, t, i) {
  const n = (0,
  o.Z)(t.filter((t=>!!t.async === i && h(e, t.from, t.to))), (e=>e.timelineName))
    , r = [];
  let s = 0;
  return Object.keys(n).forEach((e=>{
     const t = n[e].sort(((e,t)=>e.from - t.from));
     s = Math.max(s, t[t.length - 1].to),
     r.push({
        name: e,
        measures: t
     })
  }
  )),
  r.sort(((e,t)=>e.measures[0].from - t.measures[0].from))
function u(e, t, i, n, r, o) {
  const s = /-?[Ss]tart$/
    , a = {
```

```
"-Start": "-End",
     "-start": "-end",
     Start: "End",
     start: "end"
  }
    , c = [];
   Object.keys(i).filter((e=>e.match(r))).forEach((r=>{
     const d = r.match(s);
     if (!d)
       return;
     let I = r.replace(s, "");
     const u = `$\{l\}$\{a[d[0]]\}`
      , p = d \&\& i[u];
     if (!p)
       return;
     c.push(r),
     c.push(u);
     let g = o;
     if (!g) {
       const e = l.match(/(.+)\backslash.(.+)/);
       if (!e)
          return;
       g = e[1],
       I = e[2]
     const f = i[r];
     h(e, f, p) && t.push({
       async: !!n[g],
       timelineName: g,
       measureName: I,
       from: f,
       to: p
     })
  }
  ));
  for (const e of c)
     delete i[e]
function p(e, t) {
  if (!t[e])
     return t[e] = {
       pid: t.nextPID.pid++
     },
     !0
function g(e) {
  return Math.round(1e3 * e)
function h(e, t, i) {
  return !e.uploadTrace || !e.maxTime || (!t || t <= e.maxTime) && (!i || i <= e.maxTime)
var f = i(21050)
 , m = i(33379)
 v = i(79278)
 , b = i(30876)
 , y = i(14675);
function C(e, t) {
```

```
(0,
    r.g7)(e, t),
     (0,
    v.n1)(),
     r.dj)().traceLevel >= b.Y.high && (S("RAF", requestAnimationFrame),
     S("RAFTimer", y.c)),
    m.N)() && (window._getAppPerfTrace = s)
  }
  function S(e, t) {
    const i = (0,
    f.oA)(e, e);
    i && function e() {
       const {endMeasure: n} = i.startMeasure("frame");
       t((()=>{
         n(),
         e()
       }
       ))
    }()
  }
},
22704: function(e, t, i) {
  "use strict";
  i.d(t, {
     O8: function() {
       return c
    },
     Ou: function() {
       return s
    UE: function() {
       return d
    },
    Y9: function() {
       return a
    }
  });
  var n = i(33379);
  const r = (0,
  n.N)() ? window._pageTimings || (window._pageTimings = {}) : {}
  n.N)() ? window._secondaryPageTimings || (window._secondaryPageTimings = {}) : {};
  function s() {
    return r
  function a() {
    return o
  function c(e, t=!0) {
    if (!e || !r || t && r.TTVR)
       return;
     const i = r[e] || (r[e] = 0);
    r[e] = i + 1
  function d() {
```

```
return (0,
    n.N)() ? performance.now() : performance.now() - r.ssrTimeOrigin
  }
},
89696: function(e, t, i) {
  "use strict";
  i.d(t, {
     F: function() {
       return r
    },
    h: function() {
       return o
    }
  });
  const n = (0,
  i(22704).Ou)();
  function r(e, t) {
     const i = performance.now()
      , n = t && t.firstTimeOnly;
    t && t.logStart && o(`${e}-start`, i, n);
    const r = t && t.perfTimeline
      , s = r && r.startMeasure(e).endMeasure;
    return function() {
       const r = performance.now();
       t && t.logEnd && o(`${e}-end`, r, n),
       t && !t.logDuration || o(e, r - i, n),
       s && s()
    }
  function o(e, t=performance.now(), i) {
    return i && void 0 !== n[e] ? n[e] : (n[e] = Math.round(10 * t) / 10,
  }
},
14752: function(e, t, i) {
  "use strict";
  i.d(t, {
     A: function() {
       return a
    }
  });
  var n = i(33940)
   , r = i(33954);
  const o = "-start";
  class s {
    constructor() {
       this.endMarkSuffix = "-end",
       "undefined" != typeof window && this.initialize(window.performance)
    }
    static getInstance() {
       return s.instance || (s.instance = new s),
       s.instance
    initialize(e) {
       this.performance = e
    }
     startMark(e) {
```

```
this.singleMark(e + o)
}
endMark(e) {
  this.singleMark(e + this.endMarkSuffix),
  this.measureStartEnd(e)
}
singleMark(e) {
  const t = this.performance;
  t && t.mark && t.mark(e)
}
clearMark(e) {
  const t = this.performance;
  t && t.clearMarks && t.clearMarks(e)
}
clearMeasures(e) {
  const t = this.performance;
  t && t.clearMeasures && t.clearMeasures(e)
measurePromise(e, t) {
  return (0,
  n.mG)(this, void 0, void 0, (function*() {
     this.startMark(e);
     const i = yield t();
     return this.endMark(e),
  }
  ))
}
measurePerfMarker(e) {
  if (!this.performance)
     return;
  const t = \{\}
    , i = this.performance.getEntriesByType("mark");
     return t;
  for (let n = 0; n < i.length; n++) {
     let r = i[n].name;
     if (!r || null == i[n].startTime)
       continue;
     if (r = r.replace(/-(end|start)$/i, ""),
     !r.startsWith(e))
       continue;
     const o = t[r] || new c(r);
     o.processPerfEntry(i[n]),
     o.isValid && (t[r] = 0)
  }
  return t
}
measureStartEnd(e) {
  const t = this.performance;
  if (t && t.measure)
     try {
       t.measure(e, e + o, e + this.endMarkSuffix)
     } catch (t) {
       r.k.logError(`Error while attempting to measure start/end of '${e}'. Error: ${t}`)
     }
}
```

```
}
    const a = s.getInstance();
    class c {
       constructor(e) {
          this.duration = 0,
          this.markerName = e
       }
       get isValid() {
          return null != this.startTime
       processPerfEntry(e) {
          e.name.endsWith(o) ? (this.firstStartTime || (this.firstStartTime = e.startTime),
          this.startTime = e.startTime) : null != this.startTime && (this.duration += e.startTime -
this.startTime,
          this.startTime = null)
       }
    }
  },
  62676: function(e, t, i) {
    "use strict";
    i.d(t, {
       DB: function() {
          return c
       },
       Hm: function() {
          return h
       },
       IP: function() {
          return p
       },
       MV: function() {
          return o
       },
       O6: function() {
         return d
       },
       OM: function() {
         return I
       T8: function() {
         return n
       },
       U4: function() {
          return r
       },
       fR: function() {
          return g
       },
       kc: function() {
          return a
       },
       pJ: function() {
          return u
       },
       qh: function() {
         return s
```

```
});
  const n = "E2E"
   , r = "TTPV"
   , o = "TTVR"
   , s = "TTVS"
   , a = "htmlCached"
   , c = "pageRevealStart"
   , d = "pageRevealComplete"
   , I = "getTabTimingsTime"
   , u = "protocolLaunchStart"
   , p = "FromProtocolLaunchStart"
   , g = "userAgentStart"
   , h = "FromUserAgentStart"
},
19388: function(e, t, i) {
  "use strict";
  i.d(t, {
    BW: function() {
       return F
    },
    EV: function() {
       return N
    },
    Fn: function() {
       return B
    },
    IO: function() {
       return H
    },
    Nv: function() {
       return z
    },
     O0: function() {
       return re
    },
     OB: function() {
       return q
    },
    OZ: function() {
       return oe
    },
     Sc: function() {
       return X
    },
     TZ: function() {
       return ne
    },
    XI: function() {
       return U
    },
     YJ: function() {
       return W
    },
    aR: function() {
       return ce
    },
    b1: function() {
```

```
return G
  },
  bO: function() {
     return K
  },
  bP: function() {
     return Q
  },
  e3: function() {
     return V
  gh: function() {
     return Z
  16: function() {
     return se
  },
  oN: function() {
     return n
  },
  o_: function() {
     return R
  },
  su: function() {
     return j
  },
  tW: function() {
     return _
  },
  v9: function() {
     return ae
  }
});
var n, r = i(62676), o = i(33379), s = i(22704), a = i(85663), c = i(14752), d = i(14675);
let I, u, p, g, h, f;
!function(e) {
  e.Primary = "primary",
  e.Secondary = "secondary"
(n | (n = {}));
const m = new Map
 , v = new Map
 , b = new Map;
let y, C, S, w, T, k, O, E = new Map, A = new Map;
const I = "TTF."
 , P = "TTVR."
 , x = "TTVS."
 , M = "TTPR.";
let L, D = !1;
function F(e="", t=!1, i) {
  if ((0,
  o.N)())
     return i = i || performance.now(),
     $(I, e, t, i)
function R(e="", t=!1, i) {
  if ((0,
  o.N)())
```

```
return i = i || performance.now(),
     $(P, e, t, i),
}
function N(e="") {
  const t = ne(r.DB)
    i = -1 = = t ? -1 : performance.now() - t;
  $(M, e, !1, i)
function j(e, t) {
  if (A.get(e))
     return;
  const i = performance.getEntriesByName && performance.getEntriesByName(e);
  Boolean(i && i.length) ? A.set(e, Math.round(i[0].startTime)) : (c.A.singleMark(e),
  a.isNullOrUndefined)(t) ? A.set(e, -1) : A.set(e, Math.round(t))),
  u && u.delete(e) && 0 === u.size && k && k(Z())
function B(e) {
  A.delete(e),
  u && u.delete(e) && 0 === u.size && k && k(Z())
function $(e, t, i, n) {
  if (!t || !t.length)
     return;
  if (!e || !e.length)
     return;
  const o = e + t;
  if (b.has(o) && b.get(o)(o),
  E.get(o))
     return:
  const s = performance.getEntriesByName && performance.getEntriesByName(o);
  Boolean(s && s.length) ? E.set(o, Math.round(s[0].startTime)) : (c.A.singleMark(o),
  i ? E.set(o, -1) : E.set(o, Math.round(n))),
  p && p.delete(o) && 0 === p.size && C && C(ee()),
  1 \&\& 1.delete(o) \&\& 0 === 1.size \&\& w \&\& w(q()),
  e === x && O && O(te(x, r.qh))
function H(e) {
  I = J(e),
  p = J(e, "TTVR"),
  g = J(e, "TTPR"),
  h = new Set(ie(e, "TTVR")),
  C \&\& 0 === p.size \&\& w(ee()),
  w \&\& 0 === I.size \&\& w(q()),
  D = !0
function U(e) {
  u \mid\mid (u = new Set,
  e.forEach((e=>{
     A.get(e) || u.add(e)
  }
  )),
  0 === u.size && k && k(Z()))
function _(e) {
  f || (f = e)
```

```
}
function W(e) {
  e && D && I && p && (e.startsWith(P) || (e = P + e),
  p.add(e),
  h.add(e))
}
function z() {
  return (0,
  o.N)() ? function() {
     if (!(0,
     o.N)())
       return null;
     if (S)
       return S;
     if (1 \& \& 0 === 1.size)
       return Promise.resolve(q());
     return S = new Promise((e=>{
       w = e
     }
     )),
     S
  }(): null
}
function V() {
  return (0,
  o.N)() ? T || (u && 0 !== u.size ? (T = new Promise((e=>{
     k = e
  )),
  T): Promise.resolve(Z())): null
}
function G() {
  return (0,
  o.N)()? y || (p && 0 === p.size ? Promise.resolve(ee()) : (y = new Promise((e=>{
     C = e
  }
  )),
  y)): null
function q() {
  return [...ee(), ...Y()]
function Q() {
  return [...ee(!1), ...Y()]
function Z() {
  const e = [];
  return A.forEach(((t,i)=>{
     e.push([i, t])
  }
  )),
  е
}
function K(e) {
  return e === n.Primary ? Array.from(I || []) : Array.from(u || [])
```

```
function J(e, t) {
  const i = new Set;
  for (const n of ie(e, t))
     E.get(n) || i.add(n);
  return i
}
function X(e) {
  return (te(M).find((t=>t[0].includes(e))) || [])[1]
function Y() {
  return te(I)
function ee(e=!0) {
  return e && !1 !== L ? te(P, r.MV, !0) : te(P)
function te(e, t, i) {
  const n = [];
  let o = 0;
  if (E.forEach(((t,i)=>{
     if (i.startsWith(e)) {
       n.push([i, t]),
       t > o \&\& (!i.startsWith("TTVR") || h.has(i)) \&\& (o = t);
       const e = m.get(i);
       (null == e ? void 0 : e.name) && (v.get(e.name) < t && v.set(e.name, t),
       e.preserve || n.pop())
     }
  }
  )),
  v.forEach(((t,i)=>{
     i.startsWith(e) && n.push([i, t])
  }
  )),
  t && n.push([t, o]),
  i \&\& t === r.MV) {
     const e = (0,
     s.Ou)().refreshDelay | 0;
     n.push(["TTVR.WithRefreshDelay", o + e])
  }
  return n
function ie(e, t) {
  let i = []
   , n = []
   , r = [];
  return !e || !e.TTVR || t \& "TTVR" !== t || (i = e.TTVR.map((e=>P+e))),
  |e| | e.TTF| | t && "TTF" | == t | (r = e.TTF.map((e=>l+e))),
  e \&\& e.TTPR \&\& "TTPR" === t \&\& (n = e.TTPR.map((e=>M + e))),
  [...i, ...r, ...n]
function ne(e) {
  const t = performance.getEntriesByName(e);
  return t && t[0] && t[0].startTime ? t[0].startTime : -1
function re(e) {
  const t = A.get(e);
  return null != t?t:-1
```

```
function oe() {
     return f
  function se(e="", t=!1, i) {
     let n = e;
     n.startsWith(P) || (n = P + e),
     D && h.has(n) && ""!== e && R(e, t, i)
  function ae(e="", t=!1, i) {
     let n = e;
     n.startsWith(P) || (n = P + e),
     D && h.has(n) && "" !== e && function(e="", t=!1, i) {
       d.c)((()=>R(e, t, i)))
     }(e, t, i)
  }
  function ce(e="", t="", i=!1, n) {
     let r = e
      , o = t;
     D && ""!== e && ""!== t && (r.startsWith(P) || (r = P + e),
     o.startsWith(P) || (o = P + t),
     W(r),
     m.set(r, {
       name: o,
       preserve: i
     }),
     v.set(o, -1),
     n && b.set(r, n))
  }
},
21050: function(e, t, i) {
  "use strict";
  function n(e, t, i, n=!1, r=!1, o) {
     return new e(t,i,n,r,o)
  }
  i.d(t, {
     S4: function() {
       return o
     fW: function() {
       return a
     },
     oA: function() {
       return s
     },
     uk: function() {
       return n
     }
  });
  let r = null;
  function o(e) {
     r = e
  }
  const s = (e,t,i) = r ? r(e, t, i) : null;
  function a(e, t, i) {
     return i?i.instrumentPromise(t, e): e()
  }
```

```
},
  14675: function(e, t, i) {
     "use strict";
    i.d(t, {
       c: function() {
         return r
       }
    });
     var n = i(33379);
     function r(e) {
       (0,
       n.N)() && requestAnimationFrame((()=>setTimeout((()=>e()), 0)))
    }
  79278: function(e, t, i) {
     "use strict";
    i.d(t, {
       Dd: function() {
         return p
       },
       Z: function() {
         return g
       },
       n1: function() {
         return u
       }
    });
     var n = i(21050)
      , r = i(30876)
      , o = i(54533)
      s = i(22704)
      , a = i(14675)
      , c = i(8114);
     const d = \{\}
      , I = new WeakMap;
     function u() {
       const {enablePerfTimeline: e, traceLevel: t} = (0,
       if (!e || "undefined" == typeof customElements || t < r.Y.high)
         return;
       const i = customElements.define;
       customElements.define = function(...e) {
         const [t,n] = e
           , r = n.prototype.connectedCallback;
         return "function" != typeof r || "getExperienceType"in n.prototype ||
(n.prototype.connectedCallback = function(...e) {
            const t = p(this.localName, this.instanceld)
             , i = t && t.startMeasure("init").endMeasure
             , n = r.apply(this, e);
            return i && i(),
            g(this, t),
            s.O8)("WC.Count"),
         }
         ),
         i.apply(customElements, e)
```

```
}
}
function p(e, t) {
  const i = 1 === (d[e] = (d[e] || 0) + 1) ? t : (0, 0)
  c.Z)(t);
  return (0,
  n.oA)(e, i)
function g(e, t, i) {
  !function(e, t, i, n, r) {
     if (!e || !e.shadowRoot || !t)
       return;
     if (n.tryStartMeasure(),
     r().then((()=>n.tryEndMeasure())),
       return;
     let o = l.get(e);
     if (o)
       return;
     o = new MutationObserver((e=>{
       n.tryStartMeasure();
       const t = e.reduce(((e,t)=>(t.addedNodes.forEach((t=>e.added.push(t.nodeName)))),
       t.removedNodes.forEach((t=>e.removed.push(t.nodeName))),
       t.attributeName && e.attrs.push(t.attributeName),
       e)), {
          added: [],
          removed: [],
          attrs: []
       });
       t.added.length && n.addCustomData("added: " + t.added.join(",")),
       t.removed.length && n.addCustomData("removed: " + t.removed.join(",")),
       t.attrs.length && n.addCustomData("attrs: " + t.attrs.join(",")),
       r().then((()=>n.tryEndMeasure()))
     }
    )),
     o.observe(e.shadowRoot, {
       childList: !0,
       subtree: !0,
       attributes: !0
     }),
     o.observe(e, {
       attributes: !0
     }),
     l.set(e, o)
  }(e, t, (0,
  o.dj)().traceLevel, new h("render",t), i || m)
}
class h {
  constructor(e, t) {
     this.measureName = e,
     this.perfTimeline = t,
     this.customData = []
  tryStartMeasure() {
     if (!this.coreEndMeasure) {
       const e = this.perfTimeline.startMeasure(this.measureName).endMeasure;
       this.coreEndMeasure = ()=>e(void 0, {
```

```
customData: this.customData.join("\n")
         })
       }
    }
    addCustomData(e) {
       this.customData.push(e)
    tryEndMeasure() {
       this.coreEndMeasure && (this.coreEndMeasure(),
       this.customData.length = 0,
       this.coreEndMeasure = null)
    }
  }
  let f;
  function m() {
    return f || (f = new Promise((e=>(0,
    a.c)((()=>{
       f = null,
       e()
    }
    ))))))
  }
},
96292: function(e, t, i) {
  "use strict";
  i.d(t, {
    AU: function() {
       return o
    },
    F9: function() {
       return d
    FO: function() {
       return a
    },
    FX: function() {
       return c
    },
    _L: function() {
       return r
    },
    kn: function() {
       return s
    },
    Iv: function() {
       return I
    },
    o1: function() {
       return n
  });
  const n = 2
   , r = 2
   , o = "EdgeNtpLiteEligible"
   , s = "EdgeNtpLiteNotEligible"
   , a = "EdgeNtpLiteLowModule"
   , c = "EdgeNtpLiteFocusedMode"
```

```
, d = "EdgeNtpLiteFocusedModeApplied"
   , I = "EdgeNtpLiteOriginalSettings"
37271: function(e, t, i) {
  "use strict";
  i.d(t, {
    19: function() {
       return s
    },
    LV: function() {
       return p
    },
    LI: function() {
       return a
    },
    Ne: function() {
       return u
    PM: function() {
       return c
    },
     cs: function() {
       return I
    },
    p5: function() {
       return d
    }
  });
  var n = i(96292)
   , r = i(65135)
   , o = i(65337);
  function s() {
     const e = window && window.navigator;
       return !1;
     const t = e.deviceMemory
      , i = e.hardwareConcurrency
      , r = t <= n._L \&\& i <= n.o1;
    return function(e) {
       I(e? n.AU: n.kn)
    }(r),
    r
  function a() {
     o.$o)().setItem(n.F9, "true")
  function c() {
     return null !== (0,
     o.$o)().getItem(n.F9)
  function d() {
     const e = null === (0,
     o.$o)().getItem(n.F9);
     return s() && e
  function I(e) {
```

```
r.M.addOrUpdateTmplProperty(e, "1")
    }
     function u() {
       (0,
       o.$o)().removeItem(n.F9)
     function p() {
       (0,
       o.$o)().removeItem(n.lv)
    }
  },
  33768: function(e, t, i) {
     "use strict";
     i.d(t, {
       NU: function() {
          return h
       },
       R: function() {
          return g
       },
       jt: function() {
          return p
       }
     });
     var n = i(53899)
      , r = i(75970)
      , o = i(77331)
      s = i(68364)
      , a = i(26415)
      , c = i(66213)
      d = i(65337);
     let I, u;
     function p(e, t) {
       if (t \&\& (u = t),
       e) {
          const e = g();
          e \&\& (u = e)
       }
    }
     function g() {
       var e, t;
       try {
          const i = (0,
          r._)(c.jG.AppType, c.jG.CurrentRequestTargetScope)
           , \{\text{treatments: n}\} = (0,
          d.$o)().getObject(i) || {};
          if (!n)
            return null;
          const s = n.filter((e=>(null == e ? void 0 : e.type) === o._h.topsitesCollapse || (null == e ?
void 0 : e.type) === o._h.topSites))
           , a = (null == s ? void 0 : s.length) > 0 && (null === (t = null === (e = s[0]) || void 0 === e
? void 0 : e.properties) || void 0 === t ? void 0 : t.topSitesCollapsibleControlConfig);
          if (a)
            return a
       } catch (e) {
          const t = "Error in getting wpo topSites config";
          (0,
```

```
s.H)(a.Od5, t, `error:${e}`)
       }
       return null
     function h(e) {
       const t = (0,
       d.$o)().getItem("tsCollapsed");
       if (t || !u)
          return "1" === t;
       if (void 0 !== 1)
          return I;
       let i = u.collapsibleControllsDefaultCollapsed;
       return i && u.collapseForDefaultInformational && (i = e.currentLayout ===
n.nP.informational),
       1 = !!i,
       I
    }
  },
  28817: function(e, t, i) {
    "use strict";
    i.d(t, {
       N: function() {
          return a
       }
    });
     var n = i(33940)
      r = i(26415)
      , o = i(65135)
      , s = i(33379);
     class a {
       constructor(e, t, i, n) {
          this.prefSettingKey = e,
          this.searchForKeyName = t,
          this.targetKeyName = i,
          this.defaultItem = n
       getPreferenceSetting(e) {
          return (0,
          n.mG)(this, void 0, void 0, (function*() {
            try {
               const t = yield this.getPreferenceSettingValueArray()
                , i = t.findIndex((t=>t[this.searchForKeyName] === e));
               return i > -1? t[i]: null
            } catch (t) {
               const i = `Failed to find user preference key: ${e}`;
               return this.logAppError(r.Aps, i, t),
               null
            }
          }
          ))
       }
       savePreferenceSetting(e, t) {
          return (0,
          n.mG)(this, void 0, void 0, (function*() {
               const i = (yield this.getPreferenceSettingValueArray()) || []
                , n = i.findIndex((t=>t[this.searchForKeyName] === e));
```

```
if (n > -1) {
                 const e = Object.assign(Object.assign({}, i[n]), t);
                 i[n] = e
              } else {
                 const n = Object.assign(Object.assign({}, this.defaultItem), t);
                 n[this.searchForKeyName] = e,
                 i.push(n)
              return this.setAndSavePreferenceSetting(i)
            } catch (t) {
              const i = "Failed to store user preference setting";
              return this.logAppError(r.nS9, i, `Key:${e}.Error:${t}`),
            }
         }
         ))
       }
       isApiAvailableToUse() {
         return new Promise((e=>{
            const t = "Error in isApiAvailableToUse";
            try {
              this.isGoodToUseNtpSettingsPrivate("getAllPrefs") ? void 0 ===
this.isPrefSettingKeyAvailable? window.chrome.ntpSettingsPrivate.getAllPrefs((i=>{
                 if (this.isPrefSettingKeyAvailable = i && i.findIndex((e=>e.key ===
this.prefSettingKey)) > -1,
                 !this.isPrefSettingKeyAvailable) {
                   let e = "";
                   try {
                      i \&\& i.forEach((t=>e += `$\{t.key\}+`))
                   } catch (e) {
                      this.logAppError(r.Aps, "Error: Can not log keylist from preference setting", e)
                   this.logAppError(r.me0, t, `missing preference key: ${this.prefSettingKey},
available keys: ${e}`)
                 }
                 e(this.isPrefSettingKeyAvailable)
              )): e(this.isPrefSettingKeyAvailable): (this.logAppError(r.MFQ, t, "getAllPrefs not
present"),
              e(!1))
            } catch (t) {
              this.logAppError(r.MFQ, "Error: Unexpected throw in isApiAvailableToUse", t),
              e(!1)
            }
         }
         ))
       logAppError(e, t, i) {
         o.M.sendAppErrorEvent(Object.assign(Object.assign({}, e), {
            message: t,
            pb: Object.assign(Object.assign({}, e.pb), {
              customMessage: i
            })
         }))
       }
       getPreferenceSettingValueArray() {
         return (0,
```

```
n.mG)(this, void 0, void 0, (function*() {
           try {
              if (this.settingValuesArray)
                return this.settingValuesArray;
                const e = yield this.getPreferenceValueFromBrowser();
                 return this.settingValuesArray = this.settingValuesArray || e || [],
                this.settingValuesArray
              }
           } catch (e) {
              const t = `Failed to read ${this.prefSettingKey} preference setting`;
              return this.logAppError(r.k8J, t, e),
           }
         }
         ))
       }
       setAndSavePreferenceSetting(e) {
         try {
           if (this.isGoodToUseNtpSettingsPrivate("setPref"))
              return this.settingValuesArray = e,
              window.chrome.ntpSettingsPrivate.setPref(this.prefSettingKey,
this.settingValuesArray),
              !0;
            {
              const e = "window.chrome.ntpSettingsPrivate.setPref does not exist.";
              return this.logAppError(r.T5b, e, `Key:${this.prefSettingKey}`),
              !1
         } catch (e) {
           return!1
         }
       isGoodToUseNtpSettingsPrivate(e) {
         return (0,
         s.N)() && window && window.chrome && window.chrome.ntpSettingsPrivate && "function"
== typeof window.chrome.ntpSettingsPrivate[e]
       getPreferenceValueFromBrowser() {
         return new Promise(((e,t)=>{
            if (this.isGoodToUseNtpSettingsPrivate("getPref"))
              window.chrome.ntpSettingsPrivate.getPref(this.prefSettingKey, (function(t) {
                 t && t.value ? e(t.value) : e(null)
              }
              ));
            else {
              const e = "window.chrome.ntpSettingsPrivate.getPref does not exist.";
              this.logAppError(r.pCD, e, ""),
              t(e)
           }
         }
         ))
       }
    }
  84754: function(e, t, i) {
     "use strict";
```

```
i.d(t, {
    19: function() {
       return o
    },
    a: function() {
       return r
    }
  });
  var n = i(33940);
  function r() {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       const e = yield new Promise((e=>{
         const t = window.chrome;
         if (t) {
            const i = t.ntpSettingsPrivate;
            if (i && "function" == typeof i.getConfigData)
              return void i.getConfigData((t=>{
                 e(t && t.enabledFeatures ? t.enabledFeatures : null)
              }
              ))
         }
         e(null)
       }
       ))
        , t = [];
       return e && e.forEach((e=>{
         e.includes("msNtpExp") && t.push(e)
       }
       )),
       t
    }
    ))
  }
  function o() {
    const e = window && window.navigator;
    if (!e)
       return !1;
    const {hardwareConcurrency: t=-1, deviceMemory: i=-1} = e;
    return t <= 2 || i < 4
  }
39439: function(e, t, i) {
  "use strict";
  i.d(t, {
    F: function() {
       return c
    }
  });
  var n = i(65135)
   , r = i(93853)
   , o = i(66213);
  const s = `reloadCount_${"undefined" != typeof window ? window.location.href : ""}`;
  function a(e, t, i) {
    if (n.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
       message: "Navigating to local ntp page on exception.",
       pb: Object.assign(Object.assign({}, e.pb), {
```

```
customMessage: t,
         stack: i && i.stack
       })
    })),
    o.jG.IsDebug)
       return;
    const r = new URLSearchParams;
     e && r.set("ntperror", e.id);
    const s = n.M.getRequestId();
    s && r.set("rid", s),
    n.M.flush(!0, "AppError"),
    setTimeout((()=>{
       location.replace("chrome-search://local-ntp/local-ntp.html?" + r.toString())
    }
    ), 2e3)
  }
  const c = {
    tryReloadNtpPage: function(e, t, i, o) {
       if (!r.y7.supported)
         return void a(t, `sessionStorage is not supported. ${i}`);
       if (r.y7.getItem(s)) {
         const e = r.y7.getItem(s)
           , n = e \&\& parseInt(e) || 0;
         if (!(n < 2))
            return void a(t, `Max reload count (2) reached. ${i}`, o);
         r.y7.setItem(s, n + 1 + "")
         r.y7.setItem(s, "1");
       n.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
         message: "Reloading NTP page on exception.",
         pb: Object.assign(Object.assign({}, e.pb), {
            customMessage: i,
            stack: o && o.stack
         })
       })),
       n.M.flush(!0, "AppError"),
       setTimeout((()=>{
         location.reload()
       }
       ), 2e3)
    },
    redirectToLocalNtp: a
  }
},
98864: function(e, t, i) {
  "use strict";
  i.d(t, {
    N: function() {
       return u
  });
  var n = i(33940)
   , r = i(65135)
   , o = i(75192)
   , s = i(17440)
   , a = i(54804)
   , c = i(66213)
```

```
d = i(12108)
      I = i(26415);
    const u = new class {
       constructor(e) {
         this.userNurturingManager = e,
         this.feedLayoutItem = void 0
      }
       get getPslFeedLayoutType() {
         return this.feedLayoutItem? this.feedLayoutItem && this.feedLayoutItem.type: null
       loadPslFeedLayout(e=!1) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (void 0 !== this.feedLayoutItem)
              return this.getPslFeedLayoutType;
           if (!(yield this.userNurturingManager.isApiAvailableToUse()))
              return this.feedLayoutItem = null,
              null;
           const t = yield
this.userNurturingManager.getPreferenceSetting(o.Xm.renderSingleColumn);
           if (t && "boolean" == typeof t.value) {
              const e = t.value ? o.sj.SingleColumn : o.sj.MultiColumn;
              return this.saveFeedLayoutSetting(e, o.oj.Wpo),
              this.feedLayoutItem = null,
              this.isSingleColumnAllowed() && (this.feedLayoutItem = {
                type: o.sj.SingleColumn,
                source: o.oj.Wpo,
                time: (new Date).getTime()
              this.userNurturingManager.deleteKeyValueFromPSL(o.Xm.renderSingleColumn),
              this.sendClientLogEvent("Reformatted single column data"),
              this.getPslFeedLayoutType
           }
           const i = yield this.userNurturingManager.getPreferenceSetting(o.Xm.feedLayout);
           if (this.feedLayoutItem = i && i.value,
           a.Al.CurrentFlightSet.has("prg-newpc-lininfo") || a.Al.CurrentFlightSet.has("prg-newpc-
lininsp")) {
              const t = yield this.getAllPreferenceValuesFromBrowser()
               , i = t && t.find((e=>"new_device_fre.has_user_seen_new_fre" === e.key));
              if (i && i.value && !e)
                return this.saveFeedLayoutSetting(o.sj.SingleColumn, o.oj.Wpo),
                this.feedLayoutItem = null,
                this.isSingleColumnAllowed() && (this.feedLayoutItem = {
                   type: o.sj.SingleColumn,
                   source: o.oj.Wpo,
                   time: (new Date).getTime()
                }),
                this.getPslFeedLayoutType
           return this.isSingleColumnAllowed() || (this.feedLayoutItem = null),
           this.getPslFeedLayoutType
         }
         ))
       getAllPreferenceValuesFromBrowser() {
         return new Promise((e=>{
           window.chrome.ntpSettingsPrivate.getAllPrefs((function(t) {
```

```
e(t || null)
           }
           ))
         }
         ))
       }
       saveFeedLayoutSetting(e, t) {
         return (0.
         n.mG)(this, void 0, void 0, (function*() {
            if (!(yield this.userNurturingManager.isApiAvailableToUse()))
              return void this.sendClientLogEvent("User's column feed selection did not save.");
            const i = yield this.userNurturingManager.getPreferenceSetting(o.Xm.feedLayout);
            if ((i && i.value && i.value.source) === o.oi.Ntp && t !== o.oi.Ntp)
              return void this.sendClientLogEvent("Error: Tried to apply wpo recommendation when
there is an explicit choice");
            const n = i && i.value && i.value.targettedCount || 0;
            if (e === o.sj.SingleColumn && t === o.oj.Wpo && n >= 1)
            if (e === o.sj.MultiColumn && t === o.oj.Wpo && n >= 2)
              return;
            const r = {
              type: e,
              source: t,
              time: (new Date).getTime(),
              targettedCount: t === o.oj.Ntp? n:n+1,
              version: 1.1
           };
            this.feedLayoutItem = r,
            this.userNurturingManager.savePreferenceSetting(o.Xm.feedLayout, r)
         }
         ))
       }
       tryLoggingWpoPromotionInfo() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const e = yield this.userNurturingManager.getPreferenceSetting(o.Xm.wpo);
            e && this.sendClientLogEvent(JSON.stringify(e), "wpo promotion")
         }
         ))
       isSingleColumnAllowed() {
         const e = c.jG.CurrentRequestTargetScope.audienceMode;
         return e === d.F.Adult || e === d.F.Enterprise
       }
       sendClientLogEvent(e, t) {
         const i = {
            message: e,
            type: "information",
            pb: Object.assign(Object.assign({}, (0,
            I.mnt)()), {
              customMessage: t
           })
         };
         r.M.sendClientLogEvent(i)
       }
    }
     (s.U)
```

```
},
  34955: function(e, t, i) {
    "use strict";
    var n;
    i.d(t, {
      H: function() {
        return r
      },
      v: function() {
        return n
      }
    }),
    function(e) {
      e[e.NTP_ALL_TILES_LOADED = 11] = "NTP_ALL_TILES_LOADED",
      e[e.NTP_ALL_TILES_RECEIVED = 12] = "NTP_ALL_TILES_RECEIVED",
      e[e.NTP_SHORTCUT_CUSTOMIZED = 39] = "NTP_SHORTCUT_CUSTOMIZED",
      e[e.NTP_CUSTOMIZE_ADD_SHORTCUT_CLICKED = 44] =
"NTP_CUSTOMIZE_ADD_SHORTCUT_CLICKED",
      e[e.NTP_CUSTOMIZE_SHORTCUT_REMOVE = 53] =
"NTP_CUSTOMIZE_SHORTCUT_REMOVE",
      e[e.NTP_CUSTOMIZE_SHORTCUT_CANCEL = 54] = "NTP_CUSTOMIZE_SHORTCUT_CANCEL",
      e[e.NTP_CUSTOMIZE_SHORTCUT_DONE = 55] = "NTP_CUSTOMIZE_SHORTCUT_DONE",
      e[e.NTP_CUSTOMIZE_SHORTCUT_ADD = 58] = "NTP_CUSTOMIZE_SHORTCUT_ADD",
      e[e.NTP_CUSTOMIZE_SHORTCUT_UPDATE = 59] = "NTP_CUSTOMIZE_SHORTCUT_UPDATE",
      e[e.NTP_BACKGROUND_IMAGE_LOADED = 60] = "NTP_BACKGROUND_IMAGE_LOADED",
      e[e.NTP_VISUALLY_READY = 62] = "NTP_VISUALLY_READY",
      e[e.NTP_SMARTLIST_ENABLED = 63] = "NTP_SMARTLIST_ENABLED",
      e[e.NTP_SMARTLIST_DISABLED = 64] = "NTP_SMARTLIST_DISABLED"
    (n | (n = {}));
    const r = {
      logEvent: function(e) {
        const t = window.chrome
         , i = t && t.embeddedSearch && t.embeddedSearch.newTabPage;
        i && i.logEvent(e)
      }
    }
  },
  11765: function(e, t, i) {
    "use strict";
    i.d(t, {
      L: function() {
        return o
    });
    var n = i(28817);
    class r extends n.N {
      constructor() {
        super("ntp.record_user_choices", "setting", "value", {
          setting: "default",
          source: "default layout",
          timestamp: 0,
          value: -1
        })
      }
    const o = new r
  },
```

```
59706: function(e, t, i) {
    "use strict";
    i.d(t, {
       i: function() {
         return c
       }
    });
    var n = i(33940)
      , r = i(9586)
      , o = i(65135)
      s = i(17440)
      , a = i(75192);
    const c = new class {
       constructor(e) {
         this.numberOfDaysToStoreTmpl = 90,
         this.layoutTmplDataKey = a.Xm.wpoLytTmpl,
         this.userNurturingManager = e
       }
       persistTmplValueToNurturingPref(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (e) {
              const t = yield
this.userNurturingManager.getPreferenceSetting(this.layoutTmplDataKey)
               , i = t && t.value || [];
              if (this.findTmpl(i, e))
                return;
              i.push({
                expiryDate: this.getExpirationTimestamp(this.numberOfDaysToStoreTmpl)
              }),
              yield s.U.savePreferenceSetting(this.layoutTmplDataKey, i)
            }
         }
         ))
       persistTmplValueToNurturingPrefAndStampToTelemetry(e) {
         n.mG)(this, void 0, void 0, (function*() {
            if (e) {
              const t = yield
this.userNurturingManager.getPreferenceSetting(this.layoutTmplDataKey)
               , i = t \&\& t.value || [];
              this.findTmpl(i, e) || i.push({
                expiryDate: this.getExpirationTimestamp(this.numberOfDaysToStoreTmpl)
              });
              const n = [...new Set(i)];
              yield this.userNurturingManager.savePreferenceSetting(this.layoutTmplDataKey, n),
              o.M.addOrUpdateTmplProperty(e, "1")
            }
         }
         ))
       stampExistingTmplValueToTelemetry() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
```

```
const e = yield
this.userNurturingManager.getPreferenceSetting(this.layoutTmplDataKey)
             , t = e \&\& e.value || [];
            if (!t.length)
              return;
            let i = !1;
            const n = this.getExpirationTimestamp(this.numberOfDaysToStoreTmpl)
             , r = t.map((e=>"string" == typeof e? (i = !0,
              value: e,
              expiryDate: n
            }) : e))
             , s = (new Date).getTime()
             , a = r.filter((e=>e.expiryDate > s));
            a.forEach((e=>{
              e.value && o.M.addOrUpdateTmplProperty(e.value, "1")
            }
            )),
            (i || r.length != a.length) && (yield
this.userNurturingManager.savePreferenceSetting(this.layoutTmplDataKey, a))
         ))
       }
       findTmpl(e, t) {
         return e && -1 != e.findIndex((e=>e === t || e && e.value === t))
       getExpirationTimestamp(e) {
         let t;
         try {
            t = (0,
            r.Z)(new Date, e)
         } catch (i) {
            const n = new Date;
            t = n.setDate(n.getDate() + e)
         }
         return t.getTime()
       }
    }
     (s.U)
  17440: function(e, t, i) {
     "use strict";
    i.d(t, {
       U: function() {
         return a
       }
    });
     var n = i(33940)
     , r = i(28817)
     , o = i(26415);
    class s extends r.N {
       constructor() {
         super("ntp.user_nurturing", "key", "value", {
            key: "default",
            value: "none"
         })
       }
```

```
savePreferenceSetting(e, t, i=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
            let n = (yield this.getPreferenceSettingValueArray()) || [];
              n = n.filter((t=>t && t[this.searchForKeyName] !== e));
            else {
              const i = n.findIndex((t=>t[this.searchForKeyName] === e));
              if (i > -1)
                 n[i].value = t;
              else {
                 const i = {
                   key: e,
                   value: t
                 };
                 n.push(i)
              }
            }
            return this.setAndSavePreferenceSetting(n)
         } catch (t) {
            const i = "Failed to store user nurturing preference";
            return this.logAppError(o.nS9, i, `Key:${e}.Error:${t}`),
            !1
         }
       }
       ))
    }
    deleteKeyValueFromPSL(e) {
       this.savePreferenceSetting(e, null, !0)
    }
  }
  const a = new s
},
75192: function(e, t, i) {
  "use strict";
  i.d(t, {
    Xm: function() {
       return n
    },
    oj: function() {
       return r
    },
    rr: function() {
       return s
    sj: function() {
       return o
    }
  });
  const n = {
    campaigns: "campaigns",
    feedLayout: "feed_layout",
    renderSingleColumn: "render_single_column",
    wpo: "wpo",
    wpoLytTmpl: "wpo_lyt_tmpl"
  };
```

```
var r, o, s;
  !function(e) {
     e.Ntp = "ntp",
     e.Wpo = "wpo"
  (r || (r = {})),
  function(e) {
     e.MultiColumn = "multi",
     e.SingleColumn = "single"
  (o | (o = {})),
  function(e) {
     e.apiError = "api_error"
  (s | (s = {}))
},
94800: function(e, t, i) {
  "use strict";
  i.d(t, {
    f: function() {
       return r
    }
  });
  var n = i(55067);
  class r {
  }
  r.voiceSearchLoaded = new n.C("VoiceSearchLoaded"),
  r.imageSearchLoaded = new n.C("ImageSearchLoaded")
},
22746: function(e, t, i) {
  "use strict";
  i.d(t, {
     D: function() {
       return o
    }
  });
  var n = i(63439)
   , r = i(94800);
  class o extends n.e {
    voiceSearchLoaded() {
       r.f.voiceSearchLoaded.getActionSender(this).send()
    imageSearchLoaded() {
       r.f.imageSearchLoaded.getActionSender(this).send()
    }
  }
},
26540: function(e, t, i) {
  "use strict";
  i.d(t, {
     d: function() {
       return o
  });
  var n = i(30856)
   , r = i(94800);
  class o {
    reduce(e, t) {
       if (!e)
         return {
```

```
voiceSearchIsLoaded: !1.
              imageSearchIsLoaded: !1
           };
         if (!t)
           return e;
         let i;
         return n.G.handleAction(t, r.f.voiceSearchLoaded, (()=>{
           i = Object.assign(Object.assign({}, e), {
              voiceSearchIsLoaded: !0
           })
         }
         )),
         n.G.handleAction(t, r.f.imageSearchLoaded, (()=>{
           i = Object.assign(Object.assign({}, e), {
              imageSearchIsLoaded: !0
           })
         }
         )),
         i || e
      }
    }
  },
  72358: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       ExperienceTrackerEdgeNextDataConnector: function() {
         return F
      },
       ExperienceTrackerEdgeNextDataReducer: function() {
         return N
       ToolingInfo: function() {
         return j
      }
    var n, r = i(33940), o = i(53899), s = i(53076), a = i(82890), c = i(83227), d = i(12108), l = i(12108)
i(68917), u = i(4734), p = i(53301), g = i(19388), h = i(2820);
    !function(e) {
       e.VISUALLY_READY_WILL_FIRE = "visuallyReadyWillFire",
       e.VISUALLY_READY_DID_FIRE = "visuallyReadyDidFire",
       e.PAGE_REVEAL_START_WILL_FIRE = "pageRevealStartWillFire",
       e.PAGE_REVEAL_START_DID_FIRE = "pageRevealStartDidFire",
       e.PAGE_REVEAL_COMPLETE_WILL_FIRE = "pageRevealCompleteWillFire",
       e.PAGE_REVEAL_COMPLETE_DID_FIRE = "pageRevealCompleteDidFire"
    (n || (n = {}));
    var f = i(63439)
     m = i(55067);
    class v {
    v.addVisuallyReadyDependencies = new m.C("AddVisuallyReadyDependencies"),
    v.markVisuallyReadyComplete = new m.C("MarkVisuallyReadyComplete");
    class b extends f.e {
       constructor() {
         super(...arguments),
         this.ttvrMarkers = [],
         this.getIncompleteVisualDependencies = ()=>{
```

```
const {visuallyReadyDependencies: e} = this.getCurrentState()
             , t = [];
            return e.forEach((e=>{
              e.visuallyReady || t.push(e.experienceType)
            }
            )),
            t
         }
       }
       addVisuallyReadyDependencies(e) {
         v.addVisuallyReadyDependencies.getActionSender(this).send(e),
         e.forEach((e=>{
            this.ttvrMarkers.push(e),
            (0,
            h.w)(e, !0)
         }
         ))
       }
       registerVisuallyReadyObserver() {
         p.g.updateVisuallyReadyTiming.registerObserver((e=>{
            const t = e.params[0];
            if (!t)
              return;
            const {experienceType: i, endTime: n} = t;
            if (null != n) {
              this.getCurrentState().visuallyReadyDependencies.has(i) &&
this.markVisuallyReadyComplete(i)
         }
         ))
       }
       registerMarkersIfNecessary(e, t, i=!1) {
         if (!(this.ttvrMarkers && 0 !== this.ttvrMarkers.length || e && 0 !== e.length || t && 0 !==
t.length))
            return;
         const n = \{\};
         n.TTVR = t ? [...this.ttvrMarkers, ...t] : this.ttvrMarkers,
         e \&\& (n.TTF = e),
         i && (n.TTPR = [...this.ttvrMarkers],
         n.TTPR.push("OverlayRemoval")),
         (0,
         g.IO)(n)
       registerSecondaryPerfMarkers(e) {
         (0,
         g.XI)(e)
       registerFeedPerfMarker(e) {
         (0,
         g.tW)(e)
       }
       markVisuallyReadyComplete(e) {
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
            const {visuallyReadyDependencies: t} = this.getCurrentState();
            if (t.get(e).visuallyReady)
              return;
```

```
v.markVisuallyReadyComplete.getActionSender(this).send(e);
            for (const e of t.values())
              if (!e.visuallyReady)
                return;
            const i = (0,
            u.S0)();
            i && (yield(0,
            u.FQ)(n.VISUALLY_READY_WILL_FIRE),
            performance.measure("VisuallyReady"),
            p.g.updateAboveTheFoldVisuallyReady.getActionSender(i).send(performance.now()),
            yield(0,
            u.FQ)(n.VISUALLY_READY_DID_FIRE))
         }
         ))
       }
    }
    var y = i(93450);
    const C = () = > {
       const e =
y._.getInstance().rootReducer.connectors().find((e=>e.namespace.indexOf("ExperienceTracker") >=
0));
       if (!e)
         return null;
       const t = e.getCurrentState().visuallyReadyDependencies;
       return t && 0 !== t.size ? [...t.keys()] : null
    }
    var S = i(98864)
      , w = i(75192)
      T = i(54804)
      k = i(66213)
      , O = i(15213)
      E = i(91470)
      A = i(62661)
      I = i(85663)
      P = i(2312)
      x = i(82423)
     M = i(20126);
    const L = {
       eventType: I.Gg.aboveTheFoldVisuallyReady
      , D = {
       eventType: I.Gg.belowTheFoldTransitionStart
    };
    class F extends b {
       constructor(e, t, i, n, r, o, s) {
         super(e, t, i, n, r, o, s),
         this.initializePromise = this.initialize()
       }
       waitForInitialize() {
         return this.initializePromise
       initialize() {
         var e;
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
            const t = yield(0,
```

```
x.oU)(s.z.ChromiumPageSettings)
            , i = yield t.getLayoutStateAsync();
           this.milestoneDataConnector = (0,
           u.S0)();
           const n = []
            , r = []
            , g = []
            , h = [a.p.searchBox];
           let {renderCacheConfig: f, renderSingleColumn: m,
disableSingleColumnForInformational: v, feedContentSourceMap: b, useCommonFeed: y} =
this.config || {};
           f = f || {};
           m = null === S.N.qetPslFeedLayoutType && m || S.N.qetPslFeedLayoutType ===
w.sj.SingleColumn,
           v && "always" === i.selectedFeedDisplaySetting && (m = !1);
           const F = !(0,
           I.isNullOrUndefined) (i.customBackgroundImageInfo) &&
i.customBackgroundImageInfo.hasImage
            , R = i.imageOfTheDayEnabled && i.currentBackgroundImageType !== o.HX.custom ||
i.currentBackgroundImageType === o.HX.custom && F
            , N = {
             eventType: I.Gg.visuallyReady,
             experienceType: c.x.searchBoxEdgeNextWC
           };
           r.push(c.x.edgeChromiumPageWC),
           r.push(c.x.searchBoxEdgeNextWC),
           i.quickLinksEnabled && r.push(c.x.topSitesEdgeNextWC),
           R && r.push(c.x.backgroundImageWC),
           n.push((0,
           u.Qz)(N, c.x.topSitesEdgeNextWC)),
           n.push((0,
           u.Qz)(N, c.x.backgroundImageWC)),
           this.config.measureWatchTTVR && r.push(c.x.watch);
           const j = (null === (e = null === T.Al || void 0 === T.Al ? void 0 : T.Al.ClientSettings) ||
void 0 === e ? void 0 : e.audienceMode) === d.F.Enterprise
            , B = "always" === i.selectedFeedDisplaySetting || "peek" ===
i.selectedFeedDisplaySetting &&!j
            , $ = b \&\& (0,
           E.f)(b) === o.iz.Office365
            , H = k.jG && k.jG.CurrentRequestTargetScope && k.jG.CurrentRequestTargetScope.os
&& k.jG.CurrentRequestTargetScope.os.toLowerCase() === M.Q.Xbox
            , U = (0,
           E.f)({
             gaming: o.iz.Gaming
           }) === o.iz.Gaming;
           if (B)
              if ($) {
                const e = this.isFlightActive(["prg-flagfeed-t"]);
                e | | r.push(c.x.officeDocumentsTableWC);
                (yield k.jG.isGccModUser) || (r.push(c.x.productivityHub),
                r.push(c.x.frequentSitesCardWC),
                r.push(c.x.calendarCard),
                e || r.push(c.x.microsoftFeedCard),
                n.push((0,
                u.Qz)(N, c.x.productivityHub)))
             } else if (H && U)
                r.push(c.x.xboxFeedWC);
```

```
else {
                let e;
                e = y? m &&!U? c.x.linearViewFeed: c.x.gridViewFeed: m?
c.x.desktopFeedSingleColumnWC: c.x.desktopFeedEdgeNextWC,
                r.push(e),
                this.registerFeedPerfMarker(e),
                this.config.disableAdsPerfMarkers || (g.push(O.q.TimeToRequestAd),
                g.push(O.q.TimeToServeAd),
                g.push(O.q.ApiDuration),
                g.push(O.q.RenderReady),
                g.push(O.q.TimeToRenderAd))
             }
           const _ = $ && f.includeOfficeFeed;
           (0,
           A.I)().delayLoadDynamicPivotsOverride = !_ && B;
           const W = {
              eventType: I.Gg.visuallyReady,
              experienceType: c.x.desktopFeedEdgeNextWC
           }
            , z = {
              eventType: I.Gg.visuallyReady,
              experienceType: c.x.desktopFeedSingleColumnWC
           }
            , V = {
              eventType: I.Gg.visuallyReady,
              experienceType: c.x.gridViewFeed
           }
            , G = {
              eventType: I.Gg.visuallyReady,
              experienceType: c.x.linearViewFeed
           };
           let q;
           q = y ? m \&\& !U ? G : V : m ? z : W;
           const Q = {
              eventType: I.Gg.startLoading,
              experienceType: c.x.voiceSearch
           };
           switch (i.selectedFeedDisplaySetting) {
           case "headingsonly":
           case "onscroll":
           case "off":
              n.push((0,
              u.Qz)(D, c.x.pivotContentWC)),
              n.push((0,
              u.Qz)(D, c.x.breakingNewsWC)),
              n.push((0,
              u.Qz)(D, c.x.cardActionWC));
              break;
           default:
              n.push((0,
              u.Qz)(q, c.x.breakingNewsWC)),
              n.push((0,
              u.Qz)(q, c.x.cardActionWC))
           }
           let Z, K;
           if (B? (n.push((0,
           u.Qz)(N, c.x.pivotContentWC)),
```

```
n.push((0,
           u.Qz)(N, c.x.pivotsNavEdgeNext)),
           n.push((0,
           u.Qz)(N, c.x.feedNavigationHeader)),
           n.push((0,
           u.Qz)(N, c.x.horizontalNav)),
           Z = N.
           K =  ? L : q) : (n.push((0,
           u.Qz)(L, c.x.pivotsNavEdgeNext)),
           n.push((0,
           u.Qz)(L, c.x.feedNavigationHeader)),
           n.push((0,
           u.Qz)(D, c.x.horizontalNav)),
           Z = L,
           K = L),
           this.config.enableSuperCardsBundles && n.push((0,
           u.Qz)(B?N:L,c.x.csCoreLoader)),
           this.config.delayLoadPoweredByLegend) {
             const e = B ? L : D;
             n.push((0,
             u.Qz)(e, c.x.poweredByLegendWC))
           const J = [c.x.articleFre, c.x.contentGroupCard, c.x.casualGamesCard,
c.x.enterpriseRightRail, c.x.esportsCard, c.x.esportsStreamsCard, c.x.gamingCompeteCard,
c.x.gamingMatchCard, c.x.gamingPersonalizationCard, c.x.gamingRecentlyPlayedCard,
c.x.gamingRedditCard, c.x.gamingRewardsCard, c.x.gamingStreamCard,
c.x.gamingTournamentCard, c.x.gamingUpcomingCard, c.x.gamingVideoCard, c.x.generalElections,
c.x.horoscopeAnswerCardWC, c.x.moneyInfoCardWC, c.x.officeLeftRail, c.x.onThisDayCardWC,
c.x.prismSdCard, c.x.qna, c.x.shoppingCardWC, c.x.sportsCardWC, c.x.sportsOlympicCardWC,
c.x.spotlightCardWC, c.x.travelDestination, c.x.trendingNowWC, c.x.weatherCardWC];
           for (const e of J)
             n.push((0,
             u.Qz)(Z, e);
           const X = [c.x.articleRelatedStories, c.x.articleTopComment, c.x.bingHealth,
c.x.bingVideoCarousel, c.x.videoCardWC, c.x.coachmarkWC, c.x.conditionalBannerWC,
c.x.dailyBriefWC, c.x.defaultBrowserReclaimBanner, c.x.devTools, c.x.feedbackLinkWC,
c.x.feedToggleWC, c.x.layoutToggle, c.x.signInControlWC, c.x.signInFlyoutWC, c.x.msRewardsWC,
c.x.mobileAppUpsell, c.x.newsbarToggle, c.x.notificationBellWC, c.x.officeCoachmark,
c.x.outlookEmailPreview, c.x.personalizeNavButton, c.x.pillWC, c.x.recommendedSitesWC,
c.x.settingsDialogEdgeNextWC, c.x.shoppingSmartListWC, c.x.socialAvatar, c.x.socialBarWC,
c.x.themePickerWC, c.x.waffleWC, c.x.welcomeGreetingWC];
           for (const e of X)
             n.push((0,
             u.Qz)(K, e));
           if (this.isFlightActive(["prg-promptr", "prg-promptc", "prg-autoscroll", "prg-
autoscrollc"])) {
             const e = {
                eventType: I.Gg.rendered,
                experienceType: c.x.feedToggleWC
             };
             n.push((0,
             u.Qz)(e, c.x.stickyPeek))
           m || n.push((0,
           u.Qz)(L, c.x.toastWC)),
           this.config && this.config.delayLoadVoiceSearch? n.push((0,
           u.Qz)(Q, c.x.voiceSearchWC)): n.push((0,
```

```
u.Qz)(L, c.x.voiceSearchWC)),
            n.push((0,
            u.Qz)(L, c.x.searchHistoryEdgeNextWC)),
            u.Qz)(L, c.x.recommendedSearchCarouselWC)),
            n.push((0,
            u.Qz)(L, c.x.coldStart)),
            this.addVisuallyReadyDependencies(r),
            (0,
            P.Qc)(C(), this.config.prerenderForceRefresh),
            this.registerSecondaryPerfMarkers(g),
p.g.updateExperienceLoadDeferralState.getActionSender(this.milestoneDataConnector).send(n),
            this.registerVisuallyReadyObserver(),
            this.registerMarkersIfNecessary([a.p.searchBox], h, T.Al.IsPrerender)
         }
         ))
       }
       isFlightActive(e) {
         var t;
         for (const i of e)
           if (null === (t = null === T.Al || void 0 === T.Al ? void 0 : T.Al.CurrentFlightSet) || void 0
=== t ? void 0 : t.has(i))
              return !0;
         return!1
       }
    }
    var R = i(30856);
    class N {
       reduce(e, t) {
         if (!e)
           return {
              visuallyReadyDependencies: new Map
           };
         if (!t)
           return e;
         let i = !1;
         const n = Object.assign({}, e);
         return i = i || R.G.handleAction(t, v.addVisuallyReadyDependencies, (e=>{
           e && e.forEach((e=>{
              e && !n.visuallyReadyDependencies.has(e) && n.visuallyReadyDependencies.set(e, {
                experienceType: e,
                visuallyReady: !1
              })
           }
           ))
         }
         i = i || R.G.handleAction(t, v.markVisuallyReadyComplete, ((e,t)=>{
              const t = n.visuallyReadyDependencies.get(e);
              t && (t.visuallyReady = !0)
           }
         }
         )),
         i?n:e
```

```
}
  const j = {
    experienceConfigSchema: {}
  }
},
18544: function(e, t, i) {
  "use strict";
  i.d(t, {
    P5: function() {
       return d
     Ve: function() {
       return c
    },
     Yc: function() {
       return I
    },
    Yw: function() {
       return a
    },
    dw: function() {
       return s
    },
    m0: function() {
       return o
    }
  });
  var n = i(97164)
   , r = i(52708);
  const o = "#000000"
   , s = "#FFFFFF"
   , a = (0,
  n.l\$)((()=>o))(r.ZP)
   , c = (0,
  n.s5)((()=>0))(r.ZP)
   , d = (0,
  n.$B)((()=>s))(r.ZP);
  function I() {
    if (!window.matchMedia)
     const e = window.matchMedia("(prefers-color-scheme: dark)");
    return e ? !!e.matches : void 0
  }
},
14989: function(e, t, i) {
  "use strict";
  i.d(t, {
    K$: function() {
       return n
    },
     SX: function() {
       return p
     _A: function() {
       return I
    },
    eH: function() {
```

```
},
  hg: function() {
     return d
  },
  q7: function() {
     return c
  },
  vW: function() {
     return m
  }
});
var n, r = i(14165), o = i(70694), s = i(42166);
let a;
function c(e) {
  a = e
function d() {
  if (o.p.fiveColSupported() && 4 === p.length) {
     const e = new u(n.c5,r.sc);
     p.push(e),
     g[n.c5] = e
  }
function I() {
  if (o.p.sixColSupported() && 5 === p.length) {
     const e = new u(n.c6,r.OE);
     p.push(e),
     g[n.c6] = e
  }
!function(e) {
  e.c1 = "c1"
  e.c2 = "c2",
  e.c3 = "c3",
  e.c4 = "c4",
  e.c5 = "c5",
  e.c6 = "c6"
(n || (n = {}));
class u {
  constructor(e, t, i) {
     this.arrangement = e,
     this.contentSizePx = t,
     this.isFirstBreakpoint = i
  get minViewportWidthPx() {
     if (this.isFirstBreakpoint)
       return 0;
     if (a) {
       const e = a.get(this.arrangement);
       if (e)
          return e
     }
     return this.contentSizePx + h
  }
}
const p = [\text{new u(n.c1,r.xs,!0)}, \text{new u(n.c2,r._3)}, \text{new u(n.c3,r.Xn)}, \text{new u(n.c4,r.xX)}];
```

return v

```
o.p.fiveColSupported() && p.push(new u(n.c5,r.sc));
     const g = \{\};
     for (const e of p)
       g[e.arrangement] = e;
     const h = 32;
     !function() {
       var e;
       const t = [0];
       for (let i = 1; i < p.length; i++)
          t.push(null === (e = p[i]) || void 0 === e ? void 0 : e.minViewportWidthPx)
    }();
     function f(e, t) {
       var i;
       const n = [];
       if (e) {
         const t = g[e]
           , i = null == t ? void 0 : t.minViewportWidthPx;
          i > 0 \&\& n.push(`(min-width: ${(0, i)})
          s.a)(i)})`)
       }
       if (t) {
          const e = g[t]
           , r = p.indexOf(e);
          r < p.length - 1 && n.push(`(max-width: ${(0,
          s.a) ((null === (i = p[r + 1]) \mid void 0 === i ? void 0 : i.minViewportWidthPx) - 1)})`)
       }
       return n.join(" and ")
    }
    function m(e, t) {
       const i = f(e, t);
       return i ? "@media " + i : ""
    function v(e) {
       return m(e, e)
    }
  },
  51953: function(e, t, i) {
     "use strict";
    i.d(t, {
       g: function() {
          return o
       }
    const n = 1 << 24
      r = /s + /g;
     const o = new class {
       rgbNumberToCssHexColor(e) {
          let t = null;
          return "number" == typeof e && e >= 0 && e < n && (t =
this.rgbNumberToCssHexColorCore(e)),
         t
       parseColor(e) {
          if (e)
            return this.parseHexColor(e) || this.parseRgbaColor(e)
       parsedColorToNumber(e, t) {
```

```
return e && e.r << 16 | e.g << 8 | e.b || t
       }
       grayScale(e) {
         const t = e.r
           , i = e.g
           , n = e.b;
         return this.isValidColorValue(t) && this.isValidColorValue(i) && this.isValidColorValue(n) ?
Math.min(255, Math.round(.299 * t + .587 * i + .114 * n)) : 255
       isValidColorValue(e) {
         return !isNaN(e) && null != e && e >= 0 && e <= 255
       rgbNumberToCssHexColorCore(e) {
         return "#" + (n | e).toString(16).slice(1)
       parseHexColor(e) {
         const t = e && e.replace("#", "")
           i = parseInt(t, 16);
         if (isNaN(i))
            return null;
         const n = t.length;
         return 3 === n ? {
            r: 17 * (i >> 8),
            q: 17 * (i >> 4 \& 15),
            b: 17 * (15 & i),
            a: 1
         }:6 === n || 8 === n ? {
            r: i >> 16 & 255,
            g: i >> 8 & 255,
            b: 255 & i,
            a: 6 === n ? 1: (i >> 24 & 255) / 255
         }: null
       }
       parseRgbaColor(e) {
         if (!e)
            return null;
         const t = e.replace(r, "").match(/^{?:rgba?})\(((?:\d+\.)?\d+\%?),((?:\d+\.)?\d+\%?),((?:\d+\.)?
d+\%?)(?:,((:?\d*\.)?\d+))?\)$/);
         if (t) {
            const e = t[4];
            return {
               r: this.normalizeColor(t[1], 255, !0),
               g: this.normalizeColor(t[2], 255, !0),
               b: this.normalizeColor(t[3], 255, !0),
               a: e? this.normalizeColor(e, 1, !1): 1
            }
         }
         return null
       }
       normalizeColor(e, t, i) {
         let n = parseFloat(e);
         return isNaN(n) ? 0 : (n = e.indexOf("%") >= 0 ? Math.max(0, Math.min(100, n)) * t / 100 :
Math.max(0, Math.min(t, n)),
         i ? Math.round(n) : Math.round(100 * n) / 100)
       }
    }
  },
```

```
14165: function(e, t, i) {
  "use strict";
  i.d(t, {
    OE: function() {
       return c
    },
    Xn: function() {
       return o
    },
    _3: function() {
      return r
    },
    iN: function() {
       return d
    },
    jU: function() {
       return I
    IE: function() {
       return u
    },
    sc: function() {
       return a
    },
    xX: function() {
       return s
    },
    xs: function() {
       return n
    }
  });
  const n = 300;
  let r = 624
   , o = 948
   , s = 1272
   , a = 1596
   , c = 1900
   , d = 24;
  function I(e) {
    d = e;
    const t = function(e) {
       return {
         Size1ColumnWidth: n,
         Size2ColumnWidth: 2 * n + e,
         Size3ColumnWidth: 3 * n + 2 * e,
         Size4ColumnWidth: 4 * n + 3 * e,
         Size5ColumnWidth: 5 * n + 4 * e,
         Size6ColumnWidth: 6 * n + 5 * e
       }
    }(e);
    c = t.Size6ColumnWidth,
    a = t.Size5ColumnWidth,
    s = t.Size4ColumnWidth,
    o = t.Size3ColumnWidth,
    r = t.Size2ColumnWidth
  function u() {
```

```
d = 24.
    r = 624,
    0 = 948,
    s = 1272,
    a = 1596
    c = 1900
  }
},
88828: function(e, t, i) {
  "use strict";
  i.d(t, {
    Bn: function() {
       return u
    },
    vi: function() {
       return g
    }
  });
  var n = i(14989)
   r = i(20654)
   , o = i(80329)
   , s = i(44979)
   , a = i(26415)
   , c = i(65135);
  class d {
    constructor(e) {
       this.callbackMap = new Map,
       this.refreshBreakpoints(e)
    get currentColumnArrangement() {
       return this.indexToStandardConverter(r.Z.currentBreakpoint())
    refreshBreakpoints(e) {
       var t;
       const i = [0];
       (0,
       n.hg)(),
       (0,
       n._A)();
       for (let e = 1; e < n.SX.length; e++)
         i.push(null === (t = n.SX[e]) || void 0 === t ? void 0 : t.minViewportWidthPx);
       r.Z.breakpoints = i,
       r.Z.defaultBreakpoint = void 0 !== e ? (0,
       s.Nd)(e.data.breakpoint, "breakpoint"): 0
    }
    set breakpoints(e) {
       if (r.Z.breakpoints = e,
       o.R1 && Array.isArray(o.R1)) {
         const t = o.R1.length;
         for (let e = 0; e < t; e++)
            o.R1.pop();
         e.forEach((e=>o.R1.push(e)))
       }
    }
    get breakpoints() {
       return r.Z.breakpoints
```

```
updateBreakpointsBasedFromContainerWidth(e) {
         if (e >= n.SX[3].contentSizePx)
           return;
         const t = [];
         for (let i = 0; i < this.breakpoints.length; i++)
            (0 === i || e >= n.SX[i].contentSizePx) && t.push(n.SX[i].contentSizePx);
         this.breakpoints = t
       static resetCallbacks() {
         if (I && I.callbackMap.size > 0)
            for (const [e,t] of l.callbackMap)
              I.unsubscribe(e),
              I.callbackMap.delete(e)
       subscribe(e) {
         const t = t = >{
           e(this.indexToStandardConverter(t))
         this.callbackMap.set(e, t),
         r.Z.subscribe(t)
       unsubscribe(e) {
         r.Z.unsubscribe(this.callbackMap.get(e)),
         this.callbackMap.delete(e)
       indexToStandardConverter(e) {
         return n.SX && n.SX[e] ? n.SX[e].arrangement :
(c.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.rax), {
            message: "Cannot read property arrangement of undefined",
            pb: Object.assign(Object.assign({}, a.rax.pb), {
              customMessage: "columnArrangements[" + e + "] is undefined.columnArrangements:
" + JSON.stringify(n.SX) + "; breakpoints: " + JSON.stringify(this.breakpoints)
           })
         })),
         n.SX && e >= n.SX.length && n.SX[n.SX.length - 1] ? n.SX[n.SX.length - 1].arrangement :
n.K$.c1)
    let I;
    const u = (e,t) = > (1 & !t | | (d.resetCallbacks(), 
    I = \text{new d(e)},
    1);
    let p = null;
    const g = ()=>{
       switch (u().currentColumnArrangement) {
       case n.K$.c1:
         p = "size1column";
         break;
       case n.K$.c2:
         p = "size2column";
         break;
       case n.K$.c3:
         p = "size3column";
         break;
       case n.K$.c4:
         p = "size4column";
```

```
break;
     case n.K$.c5:
       p = "size5column";
       break;
    case n.K$.c6:
       p = "size6column"
    }
    return p
  }
},
9879: function(e, t, i) {
  "use strict";
  i.d(t, {
    BP: function() {
       return o
    },
     Cy: function() {
       return I
    },
    Gp: function() {
      return s
    },
    L9: function() {
       return d
    Md: function() {
       return p
    },
    Mj: function() {
      return c
    },
    OO: function() {
       return a
    },
    R6: function() {
       return r
    },
     SN: function() {
       return g
    },
    ij: function() {
      return n
    vE: function() {
       return u
    }
  });
  let n = 612
   , r = 600;
  const o = 284
   , s = 300
   , a = 16
   , c = 32;
  let d = n
   , l = n + s + a
   , u = o + n + s + 2 * a
   , p = o + n + s + 2 * c;
```

```
function g(e) {
     n *= e,
     r *= e,
     d = n,
     I = n + s + a,
     u = o + n + s + 2 * a,
     p = o + n + s + 2 * c
  }
},
87538: function(e, t, i) {
  "use strict";
  i.d(t, {
     Z: function() {
       return s
     },
     l: function() {
       return a
     }
  });
  var n = i(33940)
   , r = i(33379);
  let o = \{\};
  function s(e) {
     e = e || \{\},
     (() = > \{
       (0,
       n.mG)(this, void 0, void 0, (function*() {
          const {newUrl: t, invalidatePageCache: i=!0} = e;
          if (i) {
             const {invalidatePageCacheHandler: e} = o;
             if (e) {
               const t = e();
               t && t.then && (yield t)
            }
          }
          t? window.location.replace(t): window.location.reload(i)
       }
       ))
     }
     )()
  }
  const a = {
     resetHandlers: function() {
       o = \{\}
     },
     setHandlers: function(e) {
       r.N)() && e && (o = e)
     }
  }
},
59294: function(e, t, i) {
  "use strict";
  i.d(t, {
     o: function() {
       return n
     }
```

```
});
  class n {
     constructor() {
       this.promise = new Promise(((e,t)=>{
          this.resolver = e
       }
       ))
     }
     set(e) {
       this.resolver(e),
       this.valueSet = !0
     }
     wasSet() {
       return this.valueSet
     getResultAsync() {
       return this.promise
  }
},
87711: function(e, t, i) {
  "use strict";
  i.d(t, {
     Kb: function() {
       return o
     }
  });
  var n = i(33940);
  setTimeout;
  let r = setTimeout;
  function o(e) {
     return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return new Promise(((t,i)=>{
          r(t, e)
       }
       ))
     }
     ))
  }
},
83097: function(e, t, i) {
  "use strict";
  var n, r;
  i.d(t, {
     EW: function() {
       return n
     },
     IR: function() {
       return r
     }
  }),
  function(e) {
     e.Anon = "ANON",
     e.AppAnon = "APP_ANON",
     e.Unknown = ""
  (n || (n = {})),
```

```
function(e) {
      e.AnonCookieExists = "ace",
      e.AppAnonCookieExists = "aace"
    (r || (r = {}))
  },
  53076: function(e, t, i) {
    "use strict";
    var n:
    i.d(t, {
      z: function() {
        return n
      }
    }),
    function(e) {
      e.AdminPortalData = "AdminPortalData",
      e.AdService = "AdService",
      e.AdsManager = "AdsManager",
      e.BingImageData = "BingImageData",
      e.CasualGamesData = "CasualGamesData",
      e.CategoryData = "CategoryData",
      e.ChromiumPageSettings = "ChromiumPageSettings",
      e.CoachmarkData = "CoachmarkData",
      e.ConditionalBannerData = "ConditionalBannerData",
      e.DailyBriefServiceClient = "DailyBriefServiceClient",
      e.DefaultBrowserReclaimData = "DefaultBrowserReclaimData",
      e.DisplayAdsManager = "DisplayAdsManager",
      e.Esports = "Esports",
      e.ExperienceLoadedData = "ExperienceLoadedData",
      e.ExperienceLoadedDataConnector = "ExperienceLoadedDataConnector",
      e.ExperienceTrackerCommunityData = "ExperienceTrackerCommunityData",
      e.ExperienceTrackerContentToolsData = "ExperienceTrackerContentToolsData",
      e.ExperienceTrackerData = "ExperienceTrackerData",
      e.ExperienceTrackerEdgeData = "ExperienceTrackerEdgeData",
      e.ExperienceTrackerEdgeNextData = "ExperienceTrackerEdgeNextData",
      e.ExperienceTrackerFinanceData = "ExperienceTrackerFinanceData",
      e.ExperienceTrackerFirstPartyData = "ExperienceTrackerFirstPartyData",
      e.ExperienceTrackerHomePageData = "ExperienceTrackerHomePageData",
      e.ExperienceTrackerHubData = "ExperienceTrackerHubData",
      e.ExperienceTrackerMicrosoftNewsData = "ExperienceTrackerMicrosoftNewsData",
      e.ExperienceTrackerMMXData = "ExperienceTrackerMMXData",
      e.ExperienceTrackerPrismData = "ExperienceTrackerPrismData",
      e.ExperienceTrackerQnaData = "ExperienceTrackerQnaData",
      e.ExperienceTrackerRecipesData = "ExperienceTrackerRecipesData",
      e.ExperienceTrackerWidgets = "ExperienceTrackerWidgets",
      e.ExperienceTrackerShoppingData = "ExperienceTrackerShoppingData",
      e.ExperienceTrackerSportsData = "ExperienceTrackerSportsData",
      e.ExperienceTrackerTrafficData = "ExperienceTrackerTrafficData",
      e.ExperienceTrackerTravelData = "ExperienceTrackerTravelData",
      e.ExperienceTrackerHealthData = "ExperienceTrackerHealthData",
      e.ExperienceTrackerUgcData = "ExperienceTrackerUgcData",
      e.ExperienceTrackerViewsData = "ExperienceTrackerViewsData",
      e.ExperienceTrackerWeatherData = "ExperienceTrackerWeatherData",
      e.ExperienceTrackerWeatherDataConnector = "ExperienceTrackerWeatherDataConnector",
      e.ExperienceTrackerWindowsNewsAndInterestsData =
"ExperienceTrackerWindowsNewsAndInterestsData",
      e.ExperienceTrackerWindowsData = "ExperienceTrackerWindowsData",
      e.ExperienceTrackerSuperWindowsData = "ExperienceTrackerSuperWindowsData",
```

```
e.ExperienceTrackerWindowsShellData = "ExperienceTrackerWindowsShellData",
    e.FeedbackData = "FeedbackData",
    e.FeedNavHeaderData = "FeedNavHeaderData",
    e.HubPageSettings = "HubPageSettings",
    e.IrisData = "IrisData",
    e.LayoutPreferenceData = "LayoutPreferenceData",
    e.LocationFeed = "LocationFeed",
    e.MarketSelector = "MarketSelector",
    e.MilestoneData = "MilestoneData",
    e.MsccCookieBannerData = "MsccCookieBannerData",
    e.MsNewsPageSettings = "MsNewsPageSettings",
    e.NavigationData = "NavigationData",
    e.OfficeSharedData = "OfficeSharedData",
    e.OneTrustCookieConsentData = "OneTrustCookieConsentData",
    e.PageClickTrackerData = "PageClickTrackerData",
    e.PageLayout = "PageLayout",
    e.PageSettingsData = "PageSettingsData",
    e.PlacementManager = "PlacementManager",
    e.PollsService = "PollsService",
    e.PoweredByData = "PoweredByData",
    e.Preload = "Preload",
    e.QnaFeedService = "QnaFeedService",
    e.RewardsData = "RewardsData",
    e.SharedState = "SharedState",
    e.SignInData = "SignInData",
    e.SportsData = "SportsData",
    e.SportsDataUtils = "SportsDataUtils",
    e.SportsOlympicData = "SportsOlympicData",
    e.SportsAroundTheLeagueData = "SportsAroundTheLeagueData",
    e.SportsPersonalizationData = "SportsPersonalizationData",
    e.SportsGameSummaryData = "SportsGameSummaryData",
    e.Telemetry = "Telemetry",
    e.ShellNewTabData = "ShellNewTabData",
    e.SmartListSharedData = "SmartListSharedData",
    e.TelemetryData = "TelemetryData",
    e.TelemetryDataEdgeChromium = "TelemetryDataEdgeChromium",
    e.TelemetryEdgeChromium = "TelemetryEdgeChromium",
    e.TopicData = "TopicData",
    e.TopSitesLayoutData = "TopSitesLayoutData",
    e.TravelData = "TravelData",
    e.VerticalPropertyData = "VerticalPropertyData",
    e.VideoDataManager = "VideoDataManager",
    e.ViewsNativeAd = "ViewsNativeAdConnector",
    e.ViewsFullPage = "ViewsFullPage",
    e.WeatherData = "WeatherData",
    e.WeatherPageMeta = "WeatherPageMeta",
    e.WeatherMapData = "WeatherMapData",
    e.FinanceData = "FinanceData",
    e.SocialData = "SocialData",
    e.WindowsNewsAndInterestsData = "WindowsNewsAndInterestsData",
    e.WindowsShellData = "WindowsShellData",
    e.WindowsPageSettings = "WindowsPageSettings",
    e.HyperLocalPromotionCardClosedKey = "weather-map-hyper-local-promotion-card-closed"
 (n | (n = {}))
8371: function(e, t, i) {
  "use strict";
```

```
var n:
  i.d(t, {
    g: function() {
      return n
    }
  }),
  function(e) {
    e.backgroundThemeColorChange = "backgroundThemeColorChange",
    e.trackValuesUpdated = "trackvaluesupdated",
    e.desktopFeedFetchFailed = "desktopFeedFetchFailed"
 (n | (n = {}))
},
83227: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    x: function() {
      return n
    }
  }),
  function(e) {
    e.ShoppingCategoryPage = "ShoppingCategoryPage",
    e.aiCharacterCard = "AiCharacterCard",
    e.animator = "Animator",
    e.articleFre = "ArticleFre",
    e.articlePage = "ArticlePage",
    e.articleRelatedStories = "ArticleRelatedStories",
    e.articleTopComment = "ArticleTopComment",
    e.autosCard = "AutosCard",
    e.autosCarousel = "AutosCarousel",
    e.autosEntityCardWC = "AutosEntityCardWC",
    e.autosMarketplaceCard = "AutosMarketplaceCard",
    e.backToTopButton = "BackToTopButton",
    e.backgroundGradient = "BackgroundGradient",
    e.backgroundImageCommon = "BackgroundImageCommon",
    e.backgroundImageEdge = "BackgroundImageEdge",
    e.backgroundImageWC = "BackgroundImageWC",
    e.bannerManager = "BannerManager",
    e.baseHeader = "BaseHeader",
    e.bingAnswers = "BingAnswers",
    e.bingCards = "BingCardsExperience",
    e.bingHealth = "BingHealth",
    e.bingHealthCard = "BingHealthCard",
    e.bingHealthFitnessCard = "BingHealthFitnessCard",
    e.bingHomepageFeed = "BingHomepageFeed",
    e.bingMiniShopping = "BingMiniShopping",
    e.bingShopping = "BingShopping",
    e.bingShoppingLifestyleCard = "BingShoppingLifestyleCard",
    e.bingShoppingMeStripe = "BingShoppingMeStripe",
    e.bingVideoCard = "BingVideoCard",
    e.bingVideoCarousel = "BingVideoCarousel",
    e.bingWebSSO = "BingWebSSO",
    e.breakingNews = "BreakingNews",
    e.breakingNewsWC = "BreakingNewsWC",
    e.calendarCard = "CalendarCard",
    e.cardAction = "CardAction",
    e.cardActionV2 = "CardActionV2",
```

```
e.cardActionWC = "CardActionWC".
e.casualGamesCard = "CasualGamesCard",
e.casualGamesHub = "CasualGamesHub",
e.casualGamesLanding = "CasualGamesLanding",
e.clarity = "Clarity",
e.coachmark = "Coachmark",
e.coachmarkWC = "CoachmarkWC",
e.coldStart = "ColdStart",
e.coldStartObserver = "ColdStartObserver",
e.coldStartUpsellCard = "ColdStartUpsellCard",
e.coldStartWC = "ColdStartWC",
e.comments = "Comments",
e.commonHeader = "CommonHeader",
e.commonHeaderWC = "CommonHeaderWC",
e.complexContentPreview = "ComplexContentPreview",
e.conditionalBanner = "ConditionalBanner",
e.conditionalBannerHpWC = "ConditionalBannerHpWC",
e.conditionalBannerWC = "ConditionalBannerWC",
e.contentActionsToolbar = "ContentActionsToolbar",
e.contentCarouselMultiple = "ContentCarouselMultiple",
e.contentGroupCard = "ContentGroupCard",
e.contentNavigationBar = "ContentNavigationBar",
e.contentPreview = "ContentPreview",
e.contentPreviewSlide = "ContentPreviewSlide",
e.contentProvider = "ContentProvider",
e.contentRelated = "ContentRelated",
e.contentSharingToolbar = "ContentSharingToolbar",
e.contentTts = "ContentTts",
e.covidChatBot = "CovidChatBot",
e.cpcMonetizationDashboard = "CpcMonetizationDashboard",
e.csCoreLoader = "CsCoreLoader",
e.dailyBrief = "DailyBrief",
e.dailyBriefWC = "DailyBriefWC",
e.dashboardFallback = "DashboardFallback",
e.dashboardSettings = "DashboardSettings",
e.defaultBrowserReclaimBanner = "DefaultBrowserReclaimBanner",
e.denseCard = "DenseCard",
e.desktopFeed = "DesktopFeed",
e.desktopFeedEdgeNextWC = "DesktopFeedEdgeNextWC",
e.desktopFeedHubWC = "DesktopFeedHubWC",
e.desktopFeedSingleColumnWC = "DesktopFeedSingleColumnWC",
e.desktopFeedViewsWC = "DesktopFeedViewsWC",
e.desktopFeedWC = "DesktopFeedWC",
e.devTools = "DevTools",
e.didYouKnowImageWCExperience = "DidYouKnowImageWCExperience",
e.didYouKnowWCExperience = "DidYouKnowWCExperience",
e.displayAds = "DisplayAds",
e.displayAdsWC = "DisplayAdsWC",
e.displayAdsWithContentFallback = "DisplayAdsWithContentFallback",
e.distributionFeed = "DistributionFeed",
e.distributionHeader = "DistributionHeader",
e.distributionPage = "DistributionPage",
e.distributionPivotsNav = "DistributionPivotsNav",
e.edgeChromiumPageWC = "EdgeChromiumPageWC",
e.edgeHeader = "EdgeHeader",
e.edgeNextPage = "EdgeNextPage",
e.edgePage = "EdgePage",
```

```
e.edgePageSettings = "PageSettings",
e.editorsChoicePromoCard = "EditorsChoicePromoCard",
e.elections = "Elections",
e.enterpriseComplianceBanner = "EnterpriseComplianceBanner",
e.enterpriseFeedContainerWC = "EnterpriseFeedContainerWC",
e.enterpriseRightRail = "EnterpriseRightRail",
e.entertainmentCard = "EntertainmentCard",
e.entryPoint = "EntryPoint",
e.entryPointEdgeNext = "EntryPointEdgeNext",
e.entryPointHpMobile = "EntryPointHpMobile",
e.entryPointHpWC = "EntryPointHpWC",
e.entryPointMobileHub = "EntryPointMobileHub",
e.esportsCard = "EsportsCard",
e.esportsCasualGamesCard = "EsportsCasualGamesCard",
e.esportsLiveStreamCard = "EsportsLiveStreamCard",
e.esportsLivestreamCarouselWC = "EsportsLivestreamCarouselWC",
e.esportsStreamsCard = "EsportsStreamsCard",
e.eventHubHeroNav = "EventHubHeroNav",
e.eventHubPage = "EventHubPage",
e.externalContentPreview = "ExternalContentPreview",
e.externalNativeAd = "ExternalNativeAd",
e.familyCard = "FamilyCard",
e.feedNavigationHeader = "FeedNavigationHeader",
e.feedNavigationHp = "FeedNavigationHp",
e.feedToggle = "FeedToggle",
e.feedToggleWC = "FeedToggleWC",
e.feedbackCard = "FeedbackCard",
e.feedbackDialog = "FeedbackDialog",
e.feedbackDialogWC = "FeedbackDialogWC",
e.feedbackLink = "FeedbackLink",
e.feedbackLinkWC = "FeedbackLinkWC",
e.financeAnalyticsCard = "FinanceAnalyticsCard",
e.financeCardCommon = "FinanceCardCommon",
e.financeCompanyProfileCard = "FinanceCompanyProfileCard",
e.financeCryptoLearnCard = "FinanceCryptoLearnCard",
e.financeCurrencyConverter = "FinanceCurrencyConverter",
e.financeDetailComposition = "FinanceDetailComposition",
e.financeDetailHeader = "FinanceDetailHeader",
e.financeDetailNavigation = "FinanceDetailNavigation",
e.financeDetailPageV2 = "FinanceDetailPageV2",
e.financeDetailsCard = "FinanceDetailsCard",
e.financeDetailsCardV2 = "FinanceDetailsCardV2",
e.financeDianomiAds = "FinanceDianomiAds",
e.financeDiscoverySection = "FinanceDiscoverySection",
e.financeEarningChart = "FinanceEarningChart",
e.financeEarningGameCard = "FinanceEarningGameCard",
e.financeEarningsCalendarCard = "FinanceEarningsCalendarCard",
e.financeEarningsCard = "FinanceEarningsCard",
e.financeEarningsEventCard = "FinanceEarningsEventCard",
e.financeEarningsForecast = "FinanceEarningsForecast",
e.financeEarningsReport = "FinanceEarningsReport",
e.financeEventsCalendarCard = "FinanceEventsCalendarCard",
e.financeFeeds = "FinanceFeeds",
e.financeFeedsSection = "FinanceFeedsSection",
e.financeFinancialsCard = "FinanceFinancialsCard",
e.financeFollowButton = "FinanceFollowButton",
e.financeGamificationCard = "FinanceGamificationCard",
```

```
e.financeGradeChart = "FinanceGradeChart".
e.financeIndicesCard = "FinanceIndicesCard",
e.financeInsiderTrades = "FinanceInsiderTrades",
e.financeInsights = "FinanceInsights",
e.financeInvestorBioCard = "FinanceInvestorBioCard",
e.financeInvestorDetailPage = "FinanceInvestorDetailPage",
e.financeInvestorHoldingsHighlight = "FinanceInvestorHoldingsHighlight",
e.financeInvestorHoldingsTable = "FinanceInvestorHoldingsTable",
e.financeInvestorNavigationRail = "FinanceInvestorNavigationRail",
e.financeInvestorPerformanceCard = "FinanceInvestorPerformanceCard",
e.financeInvestorPerformanceGraph = "FinanceInvestorPerformanceGraph",
e.financeInvestorPortfolioSectors = "FinanceInvestorPortfolioSectors",
e.financeInvestorProfileHeader = "FinanceInvestorProfileHeader",
e.financeKeyFactsCard = "FinanceKeyFactsCard",
e.financeL1TopStories = "FinanceL1TopStories",
e.financeL3FinancialsNavigation = "FinanceL3FinancialsNavigation",
e.financeL3OwnershipEventsList = "FinanceL3OwnershipEventsList",
e.financeL3OwnershipGraph = "FinanceL3OwnershipGraph",
e.financeL3OwnershipHoldersTable = "FinanceL3OwnershipHoldersTable",
e.financeL3PageComposition = "FinanceL3PageComposition",
e.financeLandingPageV2 = "FinanceLandingPageV2",
e.financeListDetailHeader = "FinanceListDetailHeader",
e.financeListDetailPage = "FinanceListDetailPage",
e.financeListLandingPage = "FinanceListLandingPage",
e.financeMarketCard = "FinanceMarketCard",
e.financeMarketMoversCard = "FinanceMarketMoversCard",
e.financeMarketStatus = "FinanceMarketStatus",
e.financeNewsCard = "FinanceNewsCard",
e.financeNewsContent = "FinanceNewsContent",
e.financeNewsLandingpage = "FinanceNewsLandingpage",
e.financeNotificationBar = "FinanceNotificationBar",
e.financePortfolioList = "FinancePortfolioList",
e.financeRecentlyViewedCard = "FinanceRecentlyViewedCard",
e.financeRecommendationCard = "FinanceRecommendationCard",
e.financeRecommendationCardV2 = "FinanceRecommendationCardV2",
e.financeRelatedEarnings = "FinanceRelatedEarnings",
e.financeSearchBox = "FinanceSearchBox",
e.financeSentimentChart = "FinanceSentimentChart",
e.financeSentimentWizard = "FinanceSentimentWizard",
e.financeTopRated = "FinanceTopRated",
e.financeTrendCard = "FinanceTrendCard",
e.financeTrendingRelated = "FinanceTrendingRelated",
e.financeUserNavigation = "FinanceUserNavigation",
e.financeWatchlistCard = "FinanceWatchlistCard",
e.financeWatchlistListView = "FinanceWatchlistListView",
e.financeWatchlistManagement = "FinanceWatchlistManagement",
e.financeWatchlistMiniView = "FinanceWatchlistMiniView",
e.financeWatchlistPage = "FinanceWatchlistPage",
e.financeWatchlistPageV2 = "FinanceWatchlistPageV2",
e.financeWatchlistSuggestion = "FinanceWatchlistSuggestion",
e.financeWatchlistSummary = "FinanceWatchlistSummary",
e.firstPartyPage = "FirstPartyPage",
e.fitnessCard = "FitnessCard",
e.fitnessSingleVideo = "FitnessSingleVideo",
e.flyoutCard = "FlyoutCard",
e.foodSimilarItems = "FoodSimilarItems",
e.footerWindowsShell = "FooterWindowsShell",
```

```
e.freMarketSelector = "FreMarketSelector",
e.frequentSitesCardWC = "FrequentSitesCardWC",
e.galleryPage = "GalleryPage",
e.gameCard = "GameCard",
e.gamingCompeteCard = "GamingCompeteCard",
e.gamingMatchCard = "GamingMatchCard",
e.gamingPersonalizationCard = "GamingPersonalizationCard",
e.gamingRecentlyPlayedCard = "GamingRecentlyPlayedCard".
e.gamingRedditCard = "GamingRedditCard",
e.gamingRewardsCard = "GamingRewardsCard",
e.gamingStreamCard = "GamingStreamCard",
e.gamingTournamentCard = "GamingTournamentCard",
e.gamingUpcomingCard = "GamingUpcomingCard",
e.gamingVideoCard = "GamingVideoCard",
e.generalElections = "GeneralElections",
e.gmailEmailPreview = "GmailEmailPreview",
e.gridViewFeed = "GridViewFeed",
e.groceryCouponSdCard = "GroceryCouponSdCard",
e.headerMenuWindowsShell = "HeaderMenuWindowsShell",
e.headerNavigationLogo = "HeaderNavigationLogo",
e.headerWindowsShell = "HeaderWindowsShell",
e.headerWindowsShellV2 = "HeaderWindowsShellV2",
e.healthFitnessCarousel = "HealthFitnessCarousel",
e.healthFitnessChallengePage = "HealthFitnessChallengePage",
e.healthFoodAtoz = "HealthFoodAtoz",
e.healthFoodHealtheffectsWC = "HealthFoodHealtheffectsWC",
e.healthFoodRecipesWC = "HealthFoodRecipesWC",
e.healthHub = "HealthHub",
e.healthHubAskProfessionals = "HealthHubAskProfessionals",
e.healthHubCondition = "HealthHubCondition",
e.healthQnAWCExperience = "HealthQnAWCExperience",
e.healthTipReact = "HealthTipReact",
e.healthTipWC = "HealthTipWC",
e.hiddenContent = "HiddenContent",
e.holidayEffects = "HolidayEffects",
e.homePage = "HomePage",
e.homepageFooter = "HomepageFooter",
e.homepageHeader = "HomepageHeader",
e.horizontalNav = "HorizontalNav",
e.horoscopeAnswerCard = "HoroscopeAnswerCard",
e.horoscopeAnswerCardWC = "HoroscopeAnswerCardWC",
e.iframe = "IFrame",
e.imageSearch = "ImageSearch",
e.imageSearchWC = "ImageSearchWC",
e.industryNewsCard = "IndustryNewsCard",
e.infopane = "Infopane",
e.inspirationCard = "InspirationCard",
e.interests = "Interests",
e.interestsLeftRail = "InterestsLeftRail",
e.interestsSearch = "InterestsSearch",
e.interestsV1Wrapper = "InterestsV1Wrapper",
e.interestsV2 = "InterestsV2",
e.interestsV3 = "InterestsV3",
e.interestsWC = "InterestsWC",
e.languageToggle = "LanguageToggle",
e.languageToggleWC = "LanguageToggleWC",
e.layoutSwitcher = "LayoutSwitcher",
```

```
e.layoutToggle = "LayoutToggle",
e.legacySharingToolbar = "LegacySharingToolbar",
e.linearViewFeed = "LinearViewFeed",
e.linkedInCard = "LinkedInCard",
e.linkedInNewsCard = "LinkedInNewsCard",
e.localGuideCard = "LocalGuideCard",
e.localHubHeader = "LocalHubHeader",
e.localNews = "LocalNews",
e.localNewsViewCard = "LocalNewsViewCard",
e.locationContentCard = "LocationContentCard",
e.locationEditorDialog = "LocationEditorDialog",
e.locationMarker = "LocationMarker",
e.locationSelector = "LocationSelector",
e.locationTime = "LocationTime",
e.lottery = "Lottery",
e.mailSignoutBanner = "MailSignoutBanner",
e.mangaHub = "MangaHub",
e.mangaPage = "MangaPage",
e.mangaSlideShow = "MangaSlideShow",
e.marketAggregator = "MarketAggregator",
e.marketSelector = "MarketSelector",
e.marketplaceCardWC = "MarketplaceCardWC",
e.meControl = "MeControl",
e.meStripe = "MeStripe",
e.meStripeWC = "MeStripeWC",
e.mediaServices = "MediaServices",
e.meetNow = "MeetNow",
e.microsoftEdgeWidget = "MicrosoftEdgeWidget",
e.microsoftFeedCard = "MicrosoftFeedCard",
e.microsoftLogo = "MicrosoftLogo",
e.microsoftNewsPage = "MicrosoftNewsPage",
e.migrationConsent = "MigrationConsent",
e.miniCardContainer = "MiniCardContainer",
e.mmxPage = "MMXPage",
e.mns = "Mns",
e.mnsCreatorDashboard = "MnsCreatorDashboard",
e.mobileAppUpsell = "MobileAppUpsell",
e.mobileFeed = "MobileFeed",
e.mobileFeedHub = "MobileFeedHub",
e.mobileWidget = "MobileWidget",
e.modernRightRail = "ModernRightRail",
e.moneyCard = "MoneyCard",
e.moneyInfoCard = "MoneyInfoCard",
e.moneyInfoCardWC = "MoneyInfoCardWC",
e.moneyInfoSpan = "MoneyInfoSpan",
e.msRewards = "MsRewards",
e.msRewardsWC = "MsRewardsWC",
e.msaAddressForm = "MsaAddressForm",
e.msnSettingMenu = "MsnSettingMenu",
e.myBriefRiverCard = "MyBriefRiverCard",
e.nativeAd = "NativeAd",
e.nativeAdWC = "NativeAdWC",
e.newsFlipperCard = "NewsFlipperCard",
e.newsSegmentCarousel = "NewsSegmentCarousel",
e.newsbarFeedFooter = "NewsbarFeedFooter",
e.newsbarFeedWC = "NewsbarFeedWC",
e.newsbarToggle = "NewsbarToggle",
```

```
e.newsbarUpsell = "NewsbarUpsell",
e.newsbarUpselIWC = "NewsbarUpselIWC",
e.newsletterSignup = "NewsletterSignup",
e.nextdoorPage = "NextdoorPage",
e.notificationBell = "NotificationBell",
e.notificationBellWC = "NotificationBellWC",
e.nudgeSpotlightCard = "NudgeSpotlightCard",
e.office = "Office",
e.officeCoachmark = "OfficeCoachmark",
e.officeDocumentsTableWC = "OfficeDocumentsTableWC",
e.officeLeftRail = "OfficeLeftRail",
e.onThisDayCard = "OnThisDayCard",
e.onThisDayCardSmall = "OnThisDayCardSmall",
e.onThisDayCardWC = "OnThisDayCardWC",
e.oneFooter = "OneFooter",
e.outlookEmailPreview = "OutlookEmailPreview",
e.overlay = "Overlay",
e.overlayWC = "OverlayWC",
e.pageRefresh = "PageRefresh",
e.pageRefreshWC = "PageRefreshWC",
e.partnerUpsellCard = "PartnerUpsellCard",
e.partnerWidget = "PartnerWidget",
e.personalizeNavButton = "PersonalizeNavButton",
e.photoCard = "PhotoCard",
e.pillWC = "PillWC",
e.pivotContent = "PivotContent",
e.pivotContentV2 = "PivotContentV2",
e.pivotContentWC = "PivotContentWC",
e.pivotsNav = "PivotsNav",
e.pivotsNavEdgeNext = "PivotsNavEdgeNext",
e.pivotsNavV2 = "PivotsNavV2",
e.pollsCard = "PollsCard",
e.pollsCardWC = "PollsCardWC",
e.portugueseElectionExperience = "PortugueseElectionExperience",
e.poweredByLegend = "PoweredbyLegend",
e.poweredByLegendWC = "PoweredbyLegendWC",
e.preconsumptionArticleCardWC = "PreconsumptionArticleCardWC",
e.premiumProfilePromoCard = "PremiumProfilePromoCard",
e.prismCards = "PrismCards",
e.prismFeed = "PrismFeed",
e.prismSdCard = "PrismSdCard",
e.proactiveCanvas = "ProactiveCanvas",
e.productivityHub = "ProductivityHub",
e.profilePromoCard = "ProfilePromoCard",
e.promoBanner = "PromoBanner",
e.publisherCarousel = "PublisherCarousel",
e.publisherSubscribeFollowButton = "PublisherSubscribeFollowButton",
e.publishersManagement = "PublishersManagement",
e.qna = "Qna",
e.gnaFeed404Page = "QnaFeed404Page",
e.qnaFeedCard = "QnaFeedCard",
e.gnaFeedCardMenu = "QnaFeedCardMenu",
e.gnaFeedCarousel = "QnaFeedCarousel",
e.qnaFeedCategoriesMenu = "QnaFeedCategoriesMenu",
e.qnaFeedExploreTopics = "QnaFeedExploreTopics",
e.qnaFeedList = "QnaFeedList",
e.qnaFeedMyTopics = "QnaFeedMyTopics",
```

```
e.qnaFeedPage = "QnaFeedPage",
e.gnaFeedRelatedQuestions = "QnaFeedRelatedQuestions",
e.qnaFeedReportCard = "QnaFeedReportCard",
e.qnaFeedSuggestedTopics = "QnaFeedSuggestedTopics",
e.qnaFeedTopicDetail = "QnaFeedTopicDetail",
e.qnaFeedTrendingQuestions = "QnaFeedTrendingQuestions",
e.quizCard = "QuizCard",
e.reactionBreakdownDialog = "ReactionBreakdownDialog",
e.recipesCards = "RecipesCards",
e.recipesFeed = "RecipesFeed",
e.recipesSdCard = "RecipesSdCard",
e.recipesSearch = "RecipesSearch",
e.recipesSingleDetail = "RecipesSingleDetail",
e.recipesSingleVideo = "RecipesSingleVideo",
e.recommendedCardFeed = "RecommendedCardFeed",
e.recommendedCardWC = "RecommendedCardWC",
e.recommendedInterests = "RecommendedInterests",
e.recommendedSearch = "RecommendedSearch",
e.recommendedSearchBelowSearchBox = "RecommendedSearchBelowSearchBox",
e.recommendedSearchCarousel = "RecommendedSearchCarousel",
e.recommendedSearchCarouseIWC = "RecommendedSearchCarouseIWC",
e.recommendedSites = "RecommendedSites",
e.recommendedSitesWC = "RecommendedSitesWC",
e.recommendedTopics = "RecommendedTopics",
e.relatedArticleBlock = "RelatedArticleBlock",
e.relatedSearchesCard = "RelatedSearchesCard",
e.rewardsCardWC = "RewardsCardWC",
e.rightRail = "RightRail",
e.rightRailCards = "RightRailCards",
e.rightRailCarousel = "RightRailCarousel",
e.river = "River".
e.riverPlaceholder = "RiverPlaceholder",
e.scrollableGallery = "ScrollableGallery",
e.sdCardMaskWC = "SdCardMaskWC",
e.searchBoxCommon = "SearchBoxCommon",
e.searchBoxEdge = "SearchBoxEdge",
e.searchBoxEdgeNextWC = "SearchBoxEdgeNextWC",
e.searchBoxWC = "SearchBoxWC",
e.searchBoxWindowsShell = "SearchBoxWindowsShell",
e.searchHistoryCommon = "SearchHistoryCommon",
e.searchHistoryEdge = "SearchHistoryEdge",
e.searchHistoryEdgeNextWC = "SearchHistoryEdgeNextWC",
e.seeMoreButtonWindowsShell = "SeeMoreButtonWindowsShell",
e.selectCarousel = "SelectCarousel",
e.settingsDialogEdgeNextWC = "SettingsDialogEdgeNextWC",
e.settingsDialogMsNews = "SettingsDialogMsNews",
e.sharedLinks = "SharedLinks",
e.sharedState = "SharedState",
e.sharepointNewsCard = "SharepointNewsCard",
e.shopContentCarousel = "ShopContentCarousel",
e.shoppingAllStoresPage = "ShoppingAllStoresPage",
e.shoppingCardWC = "ShoppingCardWC",
e.shoppingCarousel = "ShoppingCarousel",
e.shoppingCarouseIWC = "ShoppingCarouseIWC",
e.shoppingCart = "ShoppingCart",
e.shoppingCheckoutModal = "ShoppingCheckoutModal",
e.shoppingCheckoutPage = "ShoppingCheckoutPage",
```

```
e.shoppingColdStart = "ShoppingColdStart",
e.shoppingContentCard = "ShoppingContentCard",
e.shoppingCouponsPage = "ShoppingCouponsPage",
e.shoppingDealsHomePage = "ShoppingDealsHomePage",
e.shoppingForumHome = "ShoppingForumHome",
e.shoppingForumLandingPage = "ShoppingForumLandingPage",
e.shoppingForumOrderCancelPage = "ShoppingForumOrderCancelPage",
e.shoppingForumOrderConfirmation = "ShoppingForumOrderConfirmation",
e.shoppingForumOrderDetails = "ShoppingForumOrderDetails",
e.shoppingForumOrdersPage = "ShoppingForumOrdersPage",
e.shoppingForumRefundDetailsPage = "ShoppingForumRefundDetailsPage",
e.shoppingForumRefundOrderPage = "ShoppingForumRefundOrderPage",
e.shoppingForumReturnDetailsPage = "ShoppingForumReturnDetailsPage",
e.shoppingForumReturnOrderPage = "ShoppingForumReturnOrderPage",
e.shoppingGrid = "ShoppingGrid",
e.shoppingHomepage = "ShoppingHomepage",
e.shoppingLiveDetailsPage = "ShoppingLiveDetailsPage",
e.shoppingLiveEmbedPage = "ShoppingLiveEmbedPage",
e.shoppingLiveFeedPage = "ShoppingLiveFeedPage",
e.shoppingLiveProductDetailsPage = "ShoppingLiveProductDetailsPage",
e.shoppingLiveVideoPlayer = "ShoppingLiveVideoPlayer",
e.shoppingModal = "ShoppingModal",
e.shoppingMomentInTimePage = "ShoppingMomentInTimePage",
e.shoppingPage = "ShoppingPage",
e.shoppingPageBase = "ShoppingPageBase",
e.shoppingPageContent = "ShoppingPageContent",
e.shoppingProductPage = "ShoppingProductPage",
e.shoppingSearchResultPage = "ShoppingSearchResultPage",
e.shoppingShippingAddress = "ShoppingShippingAddress",
e.shoppingShopTheLookPage = "ShoppingShopTheLookPage",
e.shoppingSmartList = "ShoppingSmartList",
e.shoppingSmartListWC = "ShoppingSmartListWC",
e.showFeed = "ShowFeed",
e.sideBar = "SideBar",
e.signInBannerWC = "SignInBannerWC",
e.signInControlWC = "SignInControlWC",
e.signInFlyoutWC = "SignInFlyoutWC",
e.simpleBanner = "SimpleBanner",
e.slideShow = "SlideShow",
e.smartList = "SmartList",
e.social = "Social",
e.socialAvatar = "SocialAvatar",
e.socialBar = "SocialBar",
e.socialBarV2 = "SocialBarV2",
e.socialBarWC = "SocialBarWC",
e.socialComment = "SocialComment",
e.socialGiveSupportButton = "SocialGiveSupportButton",
e.socialProfile = "SocialProfile",
e.socialProfileCard = "SocialProfileCard",
e.socialProfilePromotion = "SocialProfilePromotion",
e.socialRelatedSources = "SocialRelatedSources",
e.socialReportMenu = "SocialReportMenu",
e.socialRewardsMedal = "SocialRewardsMedal",
e.socialRewardsPromotion = "SocialRewardsPromotion",
e.socialSubscriptionBanner = "SocialSubscriptionBanner",
e.socialSubscriptionNotification = "SocialSubscriptionNotification",
e.socialSubscriptionOverlay = "SocialSubscriptionOverlay",
```

```
e.socialSubscriptionOverlaySummary = "SocialSubscriptionOverlaySummary",
e.socialSubscriptionPaywall = "SocialSubscriptionPaywall",
e.socialSubscriptionUpsell = "SocialSubscriptionUpsell",
e.socialSupportResult = "SocialSupportResult",
e.socialTipHistory = "SocialTipHistory",
e.socialTipIntroduction = "SocialTipIntroduction",
e.socialTipPromotion = "SocialTipPromotion",
e.socialTipPromotionInArticle = "SocialTipPromotionInArticle".
e.socialTipSelection = "SocialTipSelection",
e.sportsAroundTheLeague = "SportsAroundTheLeague",
e.sportsCard = "SportsCard",
e.sportsCardWC = "SportsCardWC",
e.sportsEntityHeader = "SportsEntityHeader",
e.sportsMatchRow = "SportsMatchRow",
e.sportsGameSummary = "SportsGameSummary",
e.sportsMatchupCard = "SportsMatchupCard",
e.sportsOlympicCard = "SportsOlympicCard",
e.sportsOlympicCardWC = "SportsOlympicCardWC",
e.sportsPage = "SportsPage",
e.sportsPageContent = "SportsPageContent",
e.sportsPersonalizationStrip = "SportsPersonalizationStrip",
e.sportsPlayerInsights = "SportsPlayerInsights",
e.sportsUnavailablePlayers = "SportsUnavailablePlayers",
e.spotlightCardWC = "SpotlightCardWC",
e.starterKit = "StarterKit",
e.starterKitWC = "StarterKitWC",
e.stickyPeek = "StickyPeek",
e.storyPage = "StoryPage",
e.storySnippet = "StorySnippet",
e.stripe = "Stripe",
e.stripeFeed = "StripeFeed",
e.stripeView = "StripeView",
e.stripeWC = "StripeWC",
e.summaryCardWC = "SummaryCardWC",
e.superAppPage = "SuperAppHomepage",
e.tabbedFeedWC = "TabbedFeedWC",
e.tabbedInfopane = "TabbedInfopane",
e.tabbedInfopaneTabPreview = "TabbedInfopaneTabPreview",
e.taboolaRiver = "TaboolaRiver",
e.themePicker = "ThemePicker",
e.themePickerWC = "ThemePickerWC",
e.tipsCard = "TipsCard",
e.toast = "Toast",
e.toastWC = "ToastWC",
e.todoCardWC = "TodoCardWC",
e.topSites = "TopSites",
e.topSitesCommon = "TopSitesCommon",
e.topSitesEdge = "TopSitesEdge",
e.topSitesEdgeNextWC = "TopSitesEdgeNextWC",
e.topSitesNewsbar = "TopSitesNewsbar",
e.topicsHub = "TopicsHub",
e.trafficCard = "TrafficCard",
e.trafficCardWC = "TrafficCardWC",
e.trafficMap = "TrafficMap",
e.trafficPage = "TrafficPage",
e.travelArticlePageCard = "TravelArticlePageCard",
e.travelCollectionCard = "TravelCollectionCard",
```

```
e.travelDestination = "TravelDestination".
e.travelDestinationBanner = "TravelDestinationBanner",
e.travelDestinationDetailsBanner = "TravelDestinationDetailsBanner",
e.travelFeed = "TravelFeed",
e.travelInspirationCard = "TravelInspirationCard",
e.travelInspirationCardWC = "TravelInspirationCardWC",
e.travelLandingPage = "TravelLandingPage",
e.travelPage = "TravelPage",
e.trendingNews = "TrendingNews",
e.trendingNow = "TrendingNow",
e.trendingNowWC = "TrendingNowWC",
e.trendingTopics = "TrendingTopics",
e.tripleCard = "TripleCard",
e.ugcCreator = "UgcCreator",
e.ugcCreatorHomepage = "UgcCreatorHomepage",
e.upnextPaddle = "UpnextPaddle",
e.userInitiatedPageRefresh = "UserInitiatedPageRefresh",
e.userProfileDisplay = "UserProfileDisplay",
e.verticalLeftNav = "VerticalLeftNav",
e.videoCard = "VideoCard",
e.videoCardWC = "VideoCardWC",
e.videoContent = "VideoContent",
e.videoList = "VideoList",
e.viewsArticle = "ViewsArticle",
e.viewsCoachmark = "ViewsCoachmark",
e.viewsContentHeader = "ViewsContentHeader",
e.viewsGallery = "ViewsGallery",
e.viewsNativeAd = "ViewsNativeAd",
e.viewsPaddles = "ViewsPaddles",
e.viewsRail = "ViewsRail",
e.voiceSearch = "VoiceSearch",
e.voiceSearchWC = "VoiceSearchWC",
e.waffleWC = "WaffleWC",
e.walletPersonalizedOfferSdCardWC = "WalletPersonalizedOfferSdCardWC",
e.watch = "Watch",
e.watchlistCard = "WatchlistCard",
e.watchlistView = "WatchlistView",
e.weatherAds = "WeatherAds",
e.weatherCard = "WeatherCard",
e.weatherCardWC = "WeatherCardWC",
e.weatherCarousel = "WeatherCarousel",
e.weatherDailyTrendChart = "WeatherDailyTrendChart",
e.weatherData = "WeatherData",
e.weatherEplant = "WeatherEplant",
e.weatherFeedback = "WeatherFeedback",
e.weatherFloatButtons = "WeatherFloatButtons",
e.weatherForecast = "WeatherForecast",
e.weatherForecastTab = "WeatherForecastTab",
e.weatherHolidayEffects = "WeatherHolidayEffects",
e.weatherInfoCard = "WeatherInfoCard",
e.weatherInfoMini = "WeatherInfoMini",
e.weatherLifeAllQuiz = "WeatherLifeAllQuiz",
e.weatherLifeCurrent = "WeatherLifeCurrent",
e.weatherLifeFactsCard = "WeatherLifeFactsCard",
e.weatherLifeHolidayCard = "WeatherLifeHolidayCard",
e.weatherLifeIndexEntry = "WeatherLifeIndexEntry",
e.weatherLifeNews = "WeatherLifeNews",
```

```
e.weatherLifeQuizCard = "WeatherLifeQuizCard".
e.weatherLifeSpecialToday = "WeatherLifeSpecialToday",
e.weatherLocationPanel = "WeatherLocationPanel",
e.weatherLocationPopup = "WeatherLocationPopup",
e.weatherLocationSearch = "WeatherLocationSearch",
e.weatherMap = "WeatherMap",
e.weatherMapAlertCard = "WeatherMapAlertCard",
e.weatherMapAnimationBox = "WeatherMapAnimationBox",
e.weatherMapCarousel = "WeatherMapCarousel",
e.weatherMapContentModal = "WeatherMapContentModal",
e.weatherMapControlBox = "WeatherMapControlBox",
e.weatherMapGroupSwitcher = "WeatherMapGroupSwitcher",
e.weatherMapHurricanePane = "WeatherMapHurricanePane",
e.weatherMapLayerChooser = "WeatherMapLayerChooser",
e.weatherMapLegendIndicator = "WeatherMapLegendIndicator",
e.weatherMapMini = "WeatherMapMini",
e.weatherMapNews = "WeatherMapNews",
e.weatherMapPopup = "WeatherMapPopup",
e.weatherMapPromotionCard = "WeatherMapPromotionCard",
e.weatherMapSidebar = "WeatherMapSidebar",
e.weatherMapTimeline = "WeatherMapTimeline",
e.weatherMapV2 = "WeatherMapV2",
e.weatherMapWeatherCard = "WeatherMapWeatherCard",
e.weatherMonthCalendar = "WeatherMonthCalendar",
e.weatherMonthlyForecastSummary = "WeatherMonthlyForecastSummary",
e.weatherMonthlyTrendChart = "WeatherMonthlyTrendChart",
e.weatherOverviewV2 = "WeatherOverviewV2",
e.weatherPageMeta = "WeatherPageMeta",
e.weatherPageV2 = "WeatherPageV2",
e.weatherPollenCityList = "WeatherPollenCityList",
e.weatherPollenDailyInfo = "WeatherPollenDailyInfo",
e.weatherPollenImages = "WeatherPollenImages",
e.weatherPollenNodata = "WeatherPollenNodata",
e.weatherPollenTeaser = "WeatherPollenTeaser",
e.weatherPollenWeatherForecast = "WeatherPollenWeatherForecast",
e.weatherRecommendation = "WeatherRecommendation",
e.weatherSettingCenter = "WeatherSettingCenter",
e.weatherSlideDrawer = "WeatherSlideDrawer",
e.weatherToast = "WeatherToast",
e.weatherTodayCard = "WeatherTodayCard",
e.weatherTodayMini = "WeatherTodayMini",
e.weatherTodayMiniWC = "WeatherTodayMiniWC",
e.welcomeGreetingWC = "WelcomeGreetingWC",
e.widgets = "Widgets",
e.windowsOfficeFeed = "WindowsOfficeFeed",
e.windowsPage = "WindowsPage",
e.windowsShellAccountManager = "WindowsShellAccountManager",
e.windowsShellBannerManager = "WindowsShellBannerManager",
e.windowsShellColdStartBanner = "WindowsShellColdStartBanner",
e.windowsShellColdStartCard = "WindowsShellColdStartCard",
e.windowsShellContentPreview = "WindowsShellContentPreview",
e.windowsShellImportBrowserDataBanner = "WindowsShellImportBrowserDataBanner",
e.windowsShellNotificationBanner = "WindowsShellNotificationBanner",
e.windowsShellRecommendedInterests = "WindowsShellRecommendedInterests",
e.windowsShellRiver = "WindowsShellRiver",
e.windowsShellShoppingBanner = "WindowsShellShoppingBanner",
e.xboxFeedWC = "XboxFeedWC",
```

```
e.xfeed = "Xfeed",
    e.xfeedWC = "XfeedWC",
    e.yandexSearchBoxWC = "YandexSearchBoxWC"
 (n | (n = {}))
},
82890: function(e, t, i) {
  "use strict";
  var n:
  i.d(t, {
    p: function() {
      return n
    }
  }),
  function(e) {
    e.searchBox = "SearchBox",
    e.riverFirstSection = "RiverFirstSection",
    e.desktopFeedStart = "DesktopFeedStart",
    e.wpoCallStart = "WpoCallStart",
    e.wpoResponseBack = "WpoResponseBack",
    e.firstSectionRenderStart = "FirstSectionRenderStart",
    e.secondSectionRenderStart = "SecondSectionRenderStart",
    e.discoverCarouselSection = "FinanceDiscoverSection_carouselCard",
    e.discoverFollowedSection = "FinanceDiscoverSection_followedCard",
    e.discoverFirstSection = "FinanceDiscoverSection first",
    e.discoverSecondSection = "FinanceDiscoverSection_second",
    e.feed = "Feed",
    e.feedRequestFG = "FeedRequest.FG",
    e.feedBasicRender = "FeedBasicRender",
    e.feedSDRender = "FeedSDRender",
    e.basicFeed = "BasicFeed",
    e.feedRequest = "FeedRequest",
    e.sdCards = "SDCards",
    e.viewCards = "ViewCards"
 (n | (n = {}))
},
15213: function(e, t, i) {
  "use strict";
  var n, r;
  i.d(t, {
    q: function() {
      return n
    }
  function(e) {
    e.TimeToRequestAd = "TTNativeAd.Request",
    e.TimeToServeAd = "TTNativeAd.Serve",
    e.TimeToRenderAd = "TTVR.NativeAd",
    e.TimeToAdResponse = "TTNativeAd.Response",
    e.ApiDuration = "NativeAd.ApiDuration",
    e.RenderReady = "NativeAd.RenderReady",
    e.RequestInitiated = "NAdInitiate",
    e.RequestSent = "NAdInitiateToReg",
    e.AdFetched = "NAdFetch",
    e.AdServerLatency = "NAdServerLatency",
    e.AdProcessed = "NAdProcess",
    e.RespToAdCallback = "NAdRespToCallback",
    e.AdCallbackProcessed = "NAdCallbackProcess",
```

```
e.AdRendered = "NAdRender"
  (n | (n = {})),
  function(e) {
    e.TimeToAdScriptRequest = "TTDisplayAd.ScriptRequest",
    e.TimeToAdScriptLoaded = "TTDisplayAd.ScriptLoaded",
    e.TimeToAdFetchStarted = "TTDisplayAd.FetchStarted",
    e.TimeToAdFetchCompleted = "TTDisplayAd.FetchCompleted",
    e.TimeToAdRenderCompleted = "TTDisplayAd.RenderCompleted"
 (r || (r = {}))
},
12108: function(e, t, i) {
  "use strict";
  var n, r;
  i.d(t, {
    F: function() {
      return r
    },
    G: function() {
      return n
    }
  }),
  function(e) {
    e.Article = "article",
    e.ArticleFullScreen = "articlefullscreen",
    e.DHP = "dhp",
    e.Gallery = "gallery",
    e.GalleryFullScreen = "galleryfullscreen",
    e.Homepage = "hp",
    e.Launcher = "launcher",
    e.Lenovo = "lenovo",
    e.MMX = "mmx".
    e.NewsAndInterests = "newsandinterestshp",
    e.Newsbar = "newsbar",
    e.NewsbarUpsell = "newsbarupsell",
    e.NewsCoronavirus = "news::coronavirus",
    e.NewsVLP = "news",
    e.NTP = "ntp",
    e.Story = "story",
    e.Shopping = "shopping",
    e.ShoppingDealsCategory = "shopping::deals-category",
    e.ShoppingProductDetails = "shopping::product",
    e.ShoppingForumCheckout = "shopping::buynow::checkout",
    e.ShoppingForumProductDetails = "shopping::buynow::product",
    e.ShoppingForumCancelOrder = "shopping::buynow::cancel-order",
    e.ShoppingForumReturnDetails = "shopping::buynow::return-details",
    e.ShoppingForumReturnOrder = "shopping::buynow::return-orders",
    e.ShoppingForumRefundDetails = "shopping::buynow::refund-details",
    e.ShoppingForumRefundOrder = "shopping::buynow::refund-orders",
    e.ShoppingLiveDetails = "shoppinglivedetails",
    e.ShoppingLiveEmbed = "shopping::live::embed",
    e.ShoppingLiveFeed = "shopping::live",
    e.ShoppingMomentInTime = "shopping::mit",
    e.ShoppingExplore = "shopping::explore",
    e.ShoppingExploreHalloween = "shopping::explore::halloween",
    e.ShoppingCouponsPage = "shopping::coupons",
    e.ShoppingDealsHomePage = "shopping::deals",
    e.ShoppingStoreCouponsPage = "shopping::store-coupons",
```

```
e.ShoppingStyles = "shopping::styles",
    e.ShoppingStylesHomePage = "shopping::style-ideas",
    e.ShoppingLanding = "shopping::buynow",
    e.ShoppingSearchResult = "shopping::buynow::search",
    e.ShoppingCart = "shopping::buynow::cart",
    e.ShoppingOrders = "shopping::buynow::orders",
    e.ShoppingForumOrderConfirmation = "shopping::buynow::order-confirmation",
    e.ShoppingForumOrderDetails = "shopping::buynow::order-details",
    e.ShoppingForumHome = "shopping::buynow::home",
    e.Sports = "sports",
    e.Travel = "travel",
    e.TravelPlaces = "travel::places",
    e.TravelCollections = "travel::collections",
    e.Video = "video",
    e.WebContent = "webcontent",
    e.Windows = "windowshp",
    e.WindowsShellHP = "windowsshellhp",
    e.ShoppingAllStoresPage = "shopping::stores::popular",
    e.ShoppingLiveProductDetailsPage = "shopping::live::product"
  (n | (n = {})),
  function(e) {
    e.Adult = "adult",
    e.Enterprise = "enterprise",
    e.Kids = "kids"
 (r || (r = {}))
},
33799: function(e, t, i) {
  "use strict";
  var n, r, o;
  i.d(t, {
    Hy: function() {
      return n
    },
    Qm: function() {
      return r
    },
    mv: function() {
      return o
    }
  }),
  function(e) {
    e[e.Unknown = 0] = "Unknown",
    e[e.NotSignedIn = 1] = "NotSignedIn",
    e[e.SignedIn = 2] = "SignedIn"
  (n | (n = {})),
  function(e) {
    e.MSA = "MSA",
    e.AAD = "AAD",
    e.UNSUPPORTED_SOVEREIGNTY = "UNSUPPORTED_SOVEREIGNTY"
  (r | (r = {})),
  function(e) {
    e[e.NonAadAccount = 0] = "NonAadAccount",
    e[e.AadAccount = 1] = "AadAccount",
    e[e.Unknown = 2] = "Unknown"
 (o | (o = {}))
95527: function(e, t, i) {
```

```
"use strict";
  i.d(t, {
     SD: function() {
       return r
    },
    fw: function() {
       return n
  });
  const n = "peregrine-widget-settings"
   , r = "prg-pw-"
},
25568: function(e, t, i) {
  "use strict";
  i.d(t, {
     $s: function() {
       return a
    GR: function() {
       return r
    },
    I1: function() {
       return c
    },
    J8: function() {
       return s
    },
    LJ: function() {
       return h
    },
    Mo: function() {
       return o
    },
    Mt: function() {
       return I
    },
    P$: function() {
       return p
    SO: function() {
       return f
    },
    YU: function() {
       return g
    },
    _O: function() {
       return S
    },
    bx: function() {
       return d
    },
     di: function() {
       return v
    },
    hE: function() {
       return n
    },
```

```
hM: function() {
     return u
  },
  IP: function() {
     return m
  },
  m8: function() {
     return b
  },
  os: function() {
     return C
  },
  vy: function() {
     return y
});
const n = {
  activityId: "activityId",
  apiKey: "apikey",
  audienceMode: "audienceMode",
  bypassTrigger: "bypass_trigger",
  complexInfoPaneEnabled: "cipenabled",
  contentType: "contentType",
  delta: "delta",
  disableTypeSerialization: "DisableTypeSerialization",
  infopaneCount: "infopaneCount",
  fdhead: "fdhead",
  feedLayoutRequestType: "t",
  filter: "$filter",
  ids: "ids",
  interestIds: "interestids",
  location: "location",
  market: "market",
  newsSkip: "newsSkip",
  newsTop: "newsTop",
  ocid: "ocid",
  pageConfiguration: "pgc",
  parentContentId: "parent-content-id",
  parentNamespace: "parent-ns",
  parentTitle: "parent-title",
  queryQ: "q",
  query: "query",
  queryType: "queryType",
  qScope: "qscope",
  requestld: "rid",
  responseSchema: "responseschema",
  select: "$select",
  session: "session",
  signInCookieName: "scn",
  skip: "$skip",
  source: "source",
  timeOut: "timeOut",
  top: "$top",
  type: "type",
  user: "user",
  wrapOData: "wrapodata",
  wpoitems: "wpoitems",
```

```
wpoPageld: "wpopageid",
       wpoSchema: "wposchema",
       caller: "caller",
       dhp: "dhp"
      , r = "0Qf0X3Vn51YCzitbLaRkTTBadtWpgTN8NZLW0C1SEM"
     , o = "service/news/feed/pages/"
      , s = "wpoxfeed"
      , a = "wpodhp"
      , c = "gamingfeed"
      , d = "ntp"
      , I = "news/feed/Segments"
     , u = "https://api.msn.com"
      , p = "wpo-usebasedomain"
      , g = "wpo-useintdomain"
      , h = "https://ppe-api.msn.com"
      , f = "news/feed/pages/wpoxfeed"
      , m = "news/feed/pages/"
      , v = 17
      , b = "anaheim-ntp-feeds"
     , y = "msnkids"
      , C = "dy0rQcQaYj5cKZ2Cy0cdaRDJcC5maS5hPj9w2SbeRf";
    function S(e, t) {
       t.set(n.wrapOData, "false").set(n.disableTypeSerialization, "true").set(n.queryType,
e.queryType || "myfeed").set(n.timeOut, `${function(e) {
         const {timeoutMs: t, query: i, customFeedTimeoutMs: n} = e;
         return i && n?n:t
       }(e)}`).set(n.contentType, e.contentType).set(n.apiKey, r),
       (e.useDelta || e.sessionId) && (t.set(n.delta, "true"),
       e.sessionId && t.set(n.session, e.sessionId)),
       e.ocid && t.set(n.ocid, e.ocid)
    }
  },
  65932: function(e, t, i) {
    "use strict";
    i.d(t, {
       T3: function() {
         return a
       Uo: function() {
         return s
       },
       tz: function() {
         return o
       }
    });
    const n = \{\};
    let r;
    function o(e) {
       r = e
    function s(e, t, i=!0) {
       let o = n[e];
       if (o || (o = [],
       n[e] = o),
       o.push(t),
       i) {
```

```
const i = r(e);
       if (i) {
          const e = i.getCurrentState();
          e && t(e)
       }
    }
  }
  function a(e, t) {
    const i = n[e];
    if (i && t)
       for (const e of i)
          e(t)
  }
93450: function(e, t, i) {
  "use strict";
  i.d(t, {
    _: function() {
       return b
    }
  });
  var n = i(27670)
   r = i(93303)
   , o = i(444446)
   , s = i(90351)
   , a = i(25514)
   , c = i(46728)
   d = i(33379);
  const I = new Map;
  function u(e) {
    return e + "." + r.B.connectorStateKey
  }
  const p = {
    registerInjection: function(e, t) {
       let i = l.get(t);
       i | | (i = new Set,
       l.set(t, i)),
       i.add(u(e))
    initializeExperience: function(e, t, i) {
       const n = u(t)
         , r = (0,
       s.Z)(e, n, void 0)
        , o = (0,
       s.Z)(e, u(i), void 0)
        , c = Object.assign(Object.assign({}, r), {
          [i]: o
       });
       (0,
       a.Z)(e, n, c)
    },
    reportStateChange: function(e, t, i) {
       const n = l.get(t);
       if (n)
          for (const r of n) {
            const n = (0,
            s.Z)(e, r, void 0);
```

```
n && (0,
          a.Z)(e, r, Object.assign(Object.assign({}, n), {
            [t]: i
          }))
       }
  }
};
var g = i(85663)
 h = i(65932);
class f {
  constructor() {
     this._connectorMap = {},
     this._globalConnectors = [],
     this._allConnectors = [],
     this._getDataConnectorPendingPromises = new Map,
     this.reduce = this.reduce.bind(this)
  }
  connectors() {
     return this._allConnectors
  connector(e) {
     return this._connectorMap[e]
  }
  globalConnectors() {
     return this._globalConnectors
  getDataConnector(e) {
     const t = this.connector(e);
       return Promise.resolve(t);
     const i = this._getDataConnectorPendingPromises.get(e);
       return i.promise;
     let n, r;
     const o = new Promise(((e,t)=>{
       n = e
       r = t
     }
     ));
     return this._getDataConnectorPendingPromises.set(e, {
       promise: o,
       resolve: n,
       reject: r
     }),
     0
  }
  reduce(e, t) {
     g.isNullOrUndefined)(e) && (e = {});
     let i = Object.assign({}, e)
      , n = !1;
     const I = t.key;
     if (\text{void } 0 !== t \&\& \text{void } 0 !== I) \{
       const u = "string" == typeof t.type;
       if (u && t.type.endsWith(r.B.renderAction)) {
          const t = I + "." + r.B.connectorStateKey
           , c = (0,
```

```
o.Z)({}, (0,
       s.Z)(e, t, void 0));
       (0,
       a.Z)(i, t, c),
       n = !0
    } else if (u && t.type.endsWith(r.B.dataConnectorMergeInitAction)) {
       const e = I
        , r = t.params[0];
       r && (p.initializeExperience(i, e, r),
       n = !0
    } else {
       const e = this._connectorMap[l];
         e.isGlobal && (i = (0,
         c.Z(\{\}, i);
         const r = this.computeNextStateForConnector(i, I, t);
         n = r.stateChanged,
         n && (p.reportStateChange(i, I, r.newState),
         (0,
         d.N)() && (0,
         h.T3)(I, r.newState))
       } else if (!(0,
       d.N)())
         throw new Error("Reducer for: " + I + " must not return undefined.")
    }
  } else
     Object.keys(this._connectorMap).forEach((e=>{
       this.computeNextStateForConnector(i, e, t).stateChanged && (n = !0)
    ));
  return n?i:e
addSubReducerForConnector(e) {
     throw new Error("The parameter 'connector' cannot be null.");
  const t = e.fullNamespace;
  if (this._connectorMap[t] = e,
  this._allConnectors.push(e),
  e.isGlobal && this._globalConnectors.push(e),
  this._getDataConnectorPendingPromises.has(e.namespace)) {
     const t = this._getDataConnectorPendingPromises.get(e.namespace);
     try {
       t.resolve(e)
    } catch (e) {
       t.reject(e)
    this._getDataConnectorPendingPromises.delete(e.namespace)
  }
  e.store.dispatch({
     key: t,
     type: "@@connector-view/INIT"
  })
}
computeNextStateForConnector(e, t, i) {
  const n = this._connectorMap[t]
   , o = t + "." + r.B.connectorStateKey
   , c = (0,
```

```
s.Z)(e, o, void 0)
          , d = this.subReduce(n.reducer, c, i);
         if (void 0 === d)
            throw new Error("Reducer for: " + t + " must not return undefined.");
         const I = d! = c;
         return I && (0,
         a.Z)(e, o, d),
            newState: d,
            stateChanged: I
         }
       }
       subReduce(e, t, i) {
         const n = e.reduce(t, i);
         return n !== t ? n : t
       }
    }
    var m = i(11365)
      v = i(33954);
    class b {
       constructor(e) {
         let t;
         const i = [];
         if (void 0 !== v.k && v.k && v.k.isDebug()) {
            t = (window.__REDUX_DEVTOOLS_EXTENSION_COMPOSE__ &&
window.__REDUX_DEVTOOLS_EXTENSION_COMPOSE__({
              trace: !0,
              traceLimit: 25
            }) || n.qC)((0,
            m.md) (...i))
         } else
            t = (0,
            m.md) (...i);
         this._rootReducer = new f,
         this._{store} = (0,
         n.MT)(this.rootReducer.reduce, e, t)
       }
       static resetPageBaseInstance(e) {
         this._instance = new b(e)
       static deletePageBaseInstance() {
         this._instance = void 0
       get store() {
         return this._store
       get rootReducer() {
         return this._rootReducer
       }
       static getInstance(e) {
         return this._instance || (this._instance = new this(e))
       }
       start() {
         this.rootReducer.connectors().forEach((e=>e.onApplicationStart()))
    }
  },
```

```
93303: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    B: function() {
       return n
  }),
  function(e) {
    e.connectorStateKey = "_@STATE@_",
    e.renderAction = "@@connector-view/RENDER",
    e.dataConnectorMergeInitAction = "@@data-connector/MERGE-INIT"
  (n | (n = {}))
},
63439: function(e, t, i) {
  "use strict";
  i.d(t, {
    e: function() {
       return d
    }
  });
  var n = i(65932)
   , r = i(93303)
   , o = i(21050)
   , s = i(11365)
   , a = i(25514)
   , c = i(82423);
  (0,
  n.tz)(c.K0);
  class d {
    constructor(e, t, i, n, r, o, a, c=!1) {
       this.namespace = e,
       this.parentNamespace = t,
       this.rootReducer = i,
       this.reducer = n,
       this.confiq = o,
       this.requestContext = a,
       this.isGlobal = c,
       this._fullNamespace = void 0 !== t && "" !== t ? t + "." + e : e,
       this.selectState = this.selectState.bind(this),
       this._subspace = (0,
       s.Z)(this.selectState, this.namespace)(r),
       this._perfTimeline = this.tryGetPerfTimeline(e),
       i.addSubReducerForConnector(this)
    }
    get store() {
       return this._subspace
    get fullNamespace() {
       return this._fullNamespace
    }
    get perfTimeline() {
       return this._perfTimeline
    }
    get configHref() {
       return this._configHref
```

```
set configHref(e) {
       this._configHref = e
    }
    getCurrentState() {
       const e = this.store.getState()[r.B.connectorStateKey];
       if (!this.isGlobal) {
          const t = this.rootReducer.globalConnectors();
          0 !== t.length && t.forEach((t=>{
            (0,
            a.Z)(e, t.namespace, t.getCurrentState())
         ))
       }
       return e
     onApplicationStart() {}
    selectState(e) {
       return e[this.namespace]
    tryGetPerfTimeline(e) {
       const t = e.split("_")
        , [i] = t
        , n = t[t.length - 1];
       return (0,
       o.oA)(i, n)
    }
  }
30856: function(e, t, i) {
  "use strict";
  i.d(t, {
    G: function() {
       return o
    }
  });
  var n = i(58043)
   , r = i(32771);
  class o {
    static handleAction(e, t, i) {
       return !!o.endsWith(e.type + "", t.type) && (i.apply(i, e.params),
    }
    static handleActions(e, t, i) {
       const r = e.type + "";
       return !!(0,
       n.Z)(t, (e=>o.endsWith(r, e.type))) && (i.apply(i, e.params),
       !0)
    }
    static safeHandleAction(e, t, i) {
       if (!o.endsWith(e.type + "", t.type))
          throw "The action payload does not match the action type.";
       return i.apply(i, e.params),
       10
    }
  }
  o.endsWith = String.prototype.endsWith ? function(e, t) {
    return e.endsWith(t)
```

```
}
    : r.Z
  },
  55067: function(e, t, i) {
     "use strict";
    i.d(t, {
       C: function() {
         return u
       }
    });
     var n = i(93450);
    function r(e, t, i, n) {
       let r;
       return e && (r = e.parentNamespace ? e.parentNamespace + "." + e.namespace :
e.namespace),
       {
         key: r,
         experienceInstanceId: n,
         type: t,
         params: i
       }
    function o(e, t) {
       return e ? e.store.dispatch(t) : n._.getInstance().store.dispatch(t)
     var s = i(93303);
    class a {
       constructor(e, t, i) {
         this.type = e,
         this.observers = t,
         this.connector = i
       }
       get send() {
         return this.dispatchAction()
       }
       dispatchAction() {
         return function(...e) {
            const t = this.tryGetPerfTimeline()
             , i = t && t.startMeasure("action", this.type).endMeasure
             , {payload: n, result: a} = this.getDispatchResult(e);
            return this.observers.forEach((e=>{
              try {
                 e.filterConnector && this.connector !== e.filterConnector || e.observer(n)
              } catch (t) {
                 console.log(`Error calling observer: ${JSON.stringify(e.observer)}, with error: ${t}`)
              if (e.dispatchConnector) {
                 const t = r(e.dispatchConnector, s.B.renderAction, [], void 0);
                 o(e.dispatchConnector, t)
            }
            )),
            i && i(),
            а
         }
       }
    }
```

```
class c extends a {
  constructor(e, t, i) {
     super(e, t, i)
  getDispatchResult(e) {
     const t = r(this.connector, this.type, e, void 0);
     return {
       payload: t,
       result: o(this.connector, t)
     }
  }
  tryGetPerfTimeline() {
     return this.connector.perfTimeline
  }
var d = i(21050);
class I extends a {
  constructor(e, t, i) {
     super(e, t, null),
     this.experienceInstanceId = i
  }
  getDispatchResult(e) {
     const t = r(void 0, this.type, e, this.experienceInstanceId);
     return {
       payload: t,
       result: o(void 0, t)
     }
  }
  tryGetPerfTimeline() {
     return (0,
     d.oA) ("GlobalActionSender", this.experienceInstanceId | | "unknown")
  }
}
class u {
  constructor(e) {
     this.type = e,
     this.observers = []
  getActionSender(e) {
     let t;
     if (t = "string" == typeof e ? n._getInstance().rootReducer.connector(e) : e,
       return new c(this.type,this.observers,t)
  }
  getGlobalActionSender(e) {
     return new I(this.type,this.observers,e)
  registerObserver(e, t) {
     const {dispatchConnector: i, filterConnector: n} = t || {};
     this.observers.push({
       observer: e,
       dispatchConnector: i,
       filterConnector: n
     })
  }
  unregisterObserver(e) {
     const t = this.observers.findIndex((t=>t.observer === e));
```

```
t > -1 \&\& this.observers.splice(t, 1)
    }
    unregisterObservers() {
       this.observers = []
    }
  }
82423: function(e, t, i) {
  "use strict";
  i.d(t, {
    K0: function() {
       return f
    },
    Ki: function() {
       return m
    },
    oU: function() {
       return h
    }
  });
  var n = i(33940)
   , r = i(32181)
   , o = i(48799)
   , s = i(8158)
   , a = i(44979)
   , c = i(26415)
   d = i(68364)
   I = i(93450)
   u = i(33379)
   p = i(65932);
  let g = \{\};
  function h(e) {
    return (0,
     n.mG)(this, void 0, void 0, (function*() {
       return e ? yield I._.getInstance().rootReducer.getDataConnector(e) : null
    ))
  }
  function f(e) {
    return l._.getInstance().rootReducer.connector(e)
  function m(e) {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       const t = (0,
       r.M)(e);
       let i = g[t];
       return i | i = \text{new Promise}(((t,i)=>(0,
       n.mG)(this, void 0, void 0, (function*() {
          try {
            const t = (0,
            r.M)(e)
              , i = (0,
            r.Fr)(e)
             , n = o.U.getConfig(i)
             , c = s.n.loadExperience(t)
              , d = yield Promise.all([n, c])
```

```
, g = d[0].properties
             , h = d[1]
             , f = h[t + "Connector"]
             , m = h[t + "Reducer"]
             , v = l._.getInstance()
             , b = new f(t,"",v.rootReducer,new m(g),v.store,g,new a.fH);
            (0,
            u.N)() && (0,
            p.T3)(t, b.getCurrentState())
         } catch (e) {
            const t = Object.assign({}, c.NGC);
            d.OO)(e, t, "Loading data connector failed.")
         }
         t()
       }
       )))),
       g[t] = i
       i)
    }
    ))
  }
},
41710: function(e, t, i) {
  "use strict";
  i.d(t, {
    s: function() {
       return r
  });
  var n = i(55067);
  class r {
  }
  r.signedInStatus = new n.C("SignedInStatus"),
  r.signedInStatusConfirmed = new n.C("SignedInStatusConfirmed"),
  r.useEnterpriseCompliance = new n.C("UseEnterpriseCompliance"),
  r.useHistory = new n.C("UseHistory"),
  r.updateLocation = new n.C("UpdateLocation")
},
16776: function(e, t, i) {
  "use strict";
  i.d(t, {
    n: function() {
       return v
    }
  });
  var n = i(53076)
   r = i(63439)
   , o = i(33799)
   s = i(83097)
   , a = i(90846)
   , c = i(37735)
   d = i(66213)
   I = i(33379)
   u = i(2140)
   p = i(30856)
   , g = i(41710)
```

```
h = i(9344);
class f {
  reduce(e, t) {
     if (!e) {
       return {
          signedIn: this.getSignInStatus(),
          useEnterpriseCompliance: !1,
          useHistory: !1
       }
     }
     if (!t)
       return e;
     let i, n = !1;
     return n = p.G.handleAction(t, g.s.signedInStatus, (t=>{
       i = Object.assign(Object.assign({}, e), {
          signedIn: t
       })
     }
     )),
     n = n || p.G.handleAction(t, g.s.useEnterpriseCompliance, (t=>{
       i = Object.assign(Object.assign({}, e), {
          useEnterpriseCompliance: t
       })
     }
     )),
     n = n || p.G.handleAction(t, g.s.useHistory, (t=>{
       i = Object.assign(Object.assign({}, e), {
          useHistory: t
       })
     }
     )),
     n = n || p.G.handleAction(t, g.s.updateLocation, (t=>{
       i = Object.assign(Object.assign({}, e), {
          location: t
       })
     }
     )),
     i || e
  getSignInStatus() {
     if (!(0,
     I.N)()) {
       const {oneServiceHeaders: e} = (0,
       u.s)();
       if (e && Object.keys(e).length > 0 && e.authorization && e.userIdToken)
          return o.Hy.SignedIn
     }
     if ((0,
     a.hk)())
       return o.Hy.Unknown;
     if ((0,
     a.G5)())
       return (0,
       c.x6)() ? o.Hy.SignedIn : o.Hy.NotSignedIn;
     const e = d.jG.AuthCookieName;
     if (e === s.EW.Unknown)
       return o.Hy.NotSignedIn;
```

```
const t = e === s.EW.AppAnon? s.IR.AppAnonCookieExists : s.IR.AnonCookieExists;
       return (0,
       h.ej)(t) ? o.Hy.SignedIn : o.Hy.NotSignedIn
    }
  }
  class m extends r.e {
    constructor(e, t, i, n, r, o, s) {
       super(e, t, i, n, r, o, s, !0)
    }
    static initialize(e, t, i) {
       let r = e.connector(n.z.SharedState);
       return r || (r = new m(n.z.SharedState,"",e,new f,t,void 0,i)),
    }
  }
  const v = m.initialize
},
82128: function(e, t, i) {
  "use strict";
  i.d(t, {
    g: function() {
       return r
    }
  });
  var n = i(32181);
  function r(e) {
    return "string" == typeof (t = (0,
    n.Fr)(e)) ? t : t.instanceSrc;
    var t
  }
76950: function(e, t, i) {
  "use strict";
  i.d(t, {
    ITY: function() {
       return r
    }
  });
  const n = {
    ArticleFre: "article-fre",
    ArticleRelatedStories: "article-related-stories",
    ArticleTopComment: "article-top-comment",
    AutosCarousel: "autos-carousel",
    AutosEntityCardWC: "autos-entity-card-wc",
    AutosMarketplaceCard: "autos-marketplace-card",
    BackToTopButton: "back-to-top-button",
    BackgroundImageWC: "background-image",
    BingHealth: "bing-health",
    BingHealthCard: "bing-health-card",
    BingHealthFitnessCard: "bing-health-fitness-card",
    BingHomepageFeed: "bing-homepage-feed",
    BingVideoCarousel: "bing-video-carousel",
    BreakingNewsWC: "breaking-news-wc",
    CalendarCard: "calendar-card",
    CardActionWC: "card-action",
    CasualGamesCard: "casual-games-card",
    CasualGamesHub: "casual-games-hub",
```

CoachmarkWC: "coachmark-elem".

ColdStartWC: "cold-start",

CommonHeaderWC: "common-header",

ConditionalBannerHpWC: "conditional-banner-hp-wc",

ConditionalBannerWC: "conditional-banner-wc",

ContentGroupCard: "content-group-card",

ContentTts: "content-tts",

CpcMonetizationDashboard: "cpc-monetization-dashboard",

CsCoreLoader: "cs-core-loader", DailyBriefWC: "daily-brief",

DashboardFallback: "dashboard-fallback", DashboardSettings: "dashboard-settings",

DefaultBrowserReclaimBanner: "default-browser-reclaim-banner",

DenseCard: "dense-card",

DesktopFeedEdgeNextWC: "desktop-feed-edgenext",

DesktopFeedHubWC: "desktop-feed-hub",

DesktopFeedSingleColumnWC: "desktop-feed-single-column-wc",

DesktopFeedViewsWC: "desktop-feed-views",

DesktopFeedWC: "desktop-feed",

DevTools: "dev-tools",

DidYouKnowImageWCExperience: "did-you-know-image-wc-experience",

DidYouKnowWCExperience: "did-you-know-wc-experience",

DisplayAdsWC: "display-ads",

DistributionFeed: "distribution-feed", DistributionHeader: "distribution-header", DistributionPage: "distribution-page",

DistributionPivotsNav: "distribution-pivots-nav", EdgeChromiumPageWC: "edge-chromium-page",

EnterpriseFeedContainerWC: "enterprise-feed-container",

EnterpriseRightRail: "enterprise-right-rail", EntertainmentCard: "entertainment-card", EntryPointHpMobile: "entry-point-hp-mobile",

EntryPointHpWC: "entry-point",

EntryPointMobileHub: "entry-point-mobile-hub",

EsportsCard: "esports-card",

EsportsLivestreamCarouselWC: "esports-livestream-carousel-wc",

EsportsStreamsCard: "esports-streams-card",

FamilyCard: "family-card",

FeedNavigationHeader: "feed-navigation-header",

FeedNavigationHp: "feed-navigation-hp",

FeedToggleWC: "feed-toggle",
FeedbackCard: "feedback-card",
FeedbackDialogWC: "feedback-dialog",
FeedbackLinkWC: "feedback-link",
FoodSimilarItems: "food-similar-items",
FrequentSitesCardWC: "frequent-sites-card",

GameCard: "game-card",

GamingCompeteCard: "gaming-compete-card", GamingMatchCard: "gaming-match-card",

GamingPersonalizationCard: "gaming-personalization-card", GamingRecentlyPlayedCard: "gaming-recentlyplayed-card",

GamingRedditCard: "gaming-reddit-card", GamingRewardsCard: "gaming-rewards-card", GamingStreamCard: "gaming-stream-card",

GamingTournamentCard: "gaming-tournament-card",

GamingUpcomingCard: "gaming-upcoming-card",

GamingVideoCard: "gaming-video-card",

GeneralElections: "general-elections",

GridViewFeed: "grid-view-feed",

GroceryCouponSdCard: "grocery-coupon-sd-card", HealthFitnessCarousel: "health-fitness-carousel",

HealthFoodHealtheffectsWC: "health-food-healtheffects",

HealthFoodRecipesWC: "health-food-recipes", HealthQnAWCExperience: "health-qna-card-wc",

HealthTipWC: "health-tip-wc", HolidayEffects: "holiday-effects", HomepageFooter: "homepage-footer", HomepageHeader: "homepage-header",

HorizontalNav: "horizontal-nav",

HoroscopeAnswerCardWC: "horoscope-answer-card",

ImageSearchWC: "image-search-wc", IndustryNewsCard: "industry-news-card",

InspirationCard: "inspiration-card",

InterestsWC: "interests-wc",

LanguageToggleWC: "language-toggle",

LayoutToggle: "layout-toggle", LinearViewFeed: "linear-view-feed", LinkedInCard: "linked-in-card",

LocalHubHeader: "local-hub-header", LocationMarker: "location-marker",

Lottery: "lottery-card",

MailSignoutBanner: "mail-signout-banner", MarketplaceCardWC: "marketplace-card",

MeStripeWC: "me-stripe",

MicrosoftEdgeWidget: "microsoft-edge-widget",

MicrosoftFeedCard: "microsoft-feed-card", MobileAppUpsell: "mobile-app-upsell", MobileFeedHub: "mobile-feed-hub".

MobileWidget: "mobile-widget",

MoneyInfoCardWC: "money-info-card", MoneyInfoSpan: "money-info-span",

MsRewardsWC: "ms-rewards",

MsaAddressForm: "msa-address-form",

NativeAdWC: "native-ad-wc",

NewsSegmentCarousel: "news-segment-carousel",

NewsbarFeedFooter: "newsbar-feed-footer",

NewsbarFeedWC: "newsbar-feed", NewsbarToggle: "newsbar-toggle", NewsbarUpsellWC: "newsbar-upsell", NewsletterSignup: "newsletter-signup",

NextdoorPage: "nextdoor-page", NotificationBellWC: "notification-bell",

NudgeSpotlightCard: "nudge-spotlight-card",

OfficeCoachmark: "office-coachmark",

OfficeDocumentsTableWC: "office-documents-table",

OfficeLeftRail: "office-leftrail",

OnThisDayCardSmall: "on-this-day-card-small",

OnThisDayCardWC: "on-this-day-card",

OutlookEmailPreview: "outlook-email-preview",

OverlayWC: "overlay-wc",

PageRefreshWC: "page-refresh",

PartnerUpsellCard: "partner-upsell-card",

PersonalizeNavButton: "personalize-nav-button",

PhotoCard: "photo-card",

```
PillWC: "pill-wc".
PivotContentWC: "pivot-content",
PivotsNavEdgeNext: "pivots-nav-edgenext",
PollsCardWC: "polls-card",
Poweredby-legendWC: "poweredby-legend",
PreconsumptionArticleCardWC: "preconsumption-article-card",
PremiumProfilePromoCard: "premium-profile-promo-card",
PrismCards: "prism-cards",
PrismFeed: "prism-feed",
PrismSdCard: "prism-sd-card",
ProductivityHub: "productivity-hub",
ProfilePromoCard: "profile-promo-card",
PublisherCarousel: "publisher-carousel",
PublisherSubscribeFollowButton: "publisher-subscribe-follow-button",
Qna: "qna-card",
QnaFeed404Page: "qna-feed-404-page",
QnaFeedCard: "qna-feed-card",
QnaFeedCardMenu: "gna-feed-card-menu",
QnaFeedCarousel: "gna-feed-carousel",
QnaFeedCategoriesMenu: "gna-feed-categories-menu",
QnaFeedExploreTopics: "qna-feed-explore-topics",
QnaFeedList: "gna-feed-list",
QnaFeedMyTopics: "qna-feed-my-topics",
QnaFeedRelatedQuestions: "gna-feed-related-questions",
QnaFeedReportCard: "qna-feed-report-card",
QnaFeedSuggestedTopics: "qna-feed-suggested-topics",
QnaFeedTopicDetail: "qna-feed-topic-detail",
QnaFeedTrendingQuestions: "qna-feed-trending-questions",
QuizCard: "quiz-card",
ReactionBreakdownDialog: "reaction-breakdown-dialog",
RecipesSdCard: "recipes-sd-card".
RecommendedCardFeed: "recommended-card-feed",
RecommendedCardWC: "recommended-card",
RecommendedInterests: "recommended-interests",
RecommendedSearchCarouselWC: "recommended-search-carousel",
RecommendedSitesWC: "recommended-sites",
RewardsCardWC: "rewards-card",
RightRailCards: "right-rail-cards",
SdCardMaskWC: "sd-card-mask",
SearchBoxEdgeNextWC: "search-box-edgenext",
SearchBoxWC: "search-box-wc",
SearchHistoryEdgeNextWC: "search-history-edgenext",
SelectCarousel: "select-carousel",
SettingsDialogEdgeNextWC: "settings-dialog-edgenext",
SharedLinks: "shared-links",
SharepointNewsCard: "sharepoint-news-card",
ShoppingAllStoresPage: "shopping-all-stores-page",
ShoppingCardWC: "shopping-card-wc",
ShoppingCarouselWC: "shopping-carousel",
ShoppingCart: "shopping-cart",
ShoppingCategoryPage: "shopping-category-page",
ShoppingCheckoutModal: "shopping-checkout-modal",
ShoppingCheckoutPage: "shopping-checkout-page",
ShoppingColdStart: "shopping-cold-start",
ShoppingCouponsPage: "shopping-coupons-page",
ShoppingDealsHomePage: "shopping-deals-home-page",
```

ShoppingForumHome: "shopping-forum-home",

```
ShoppingForumLandingPage: "shopping-forum-landing-page",
ShoppingForumOrderCancelPage: "shopping-forum-order-cancel-page",
ShoppingForumOrderConfirmation: "shopping-forum-order-confirmation",
ShoppingForumOrderDetails: "shopping-forum-order-details",
ShoppingForumOrdersPage: "shopping-forum-orders-page",
ShoppingForumRefundDetailsPage: "shopping-forum-refund-details-page",
ShoppingForumRefundOrderPage: "shopping-forum-refund-order-page",
ShoppingForumReturnDetailsPage: "shopping-forum-return-details-page",
ShoppingForumReturnOrderPage: "shopping-forum-return-order-page",
ShoppingGrid: "shopping-grid",
ShoppingHomepage: "shopping-homepage",
ShoppingLiveDetailsPage: "shopping-live-details-page",
ShoppingLiveEmbedPage: "shopping-live-embed-page",
ShoppingLiveFeedPage: "shopping-live-feed-page",
ShoppingLiveProductDetailsPage: "shopping-live-product-details-page",
ShoppingLiveVideoPlayer: "shopping-live-video-player",
ShoppingModal: "shopping-modal",
ShoppingMomentInTimePage: "shopping-moment-in-time-page",
ShoppingPageBase: "shopping-page-base",
ShoppingPageContent: "shopping-page-content",
ShoppingProductPage: "shopping-product-page",
ShoppingSearchResultPage: "shopping-search-result-page",
ShoppingShippingAddress: "shopping-shipping-address",
ShoppingShopTheLookPage: "shopping-shopthelook-page",
ShoppingSmartListWC: "shopping-smart-list",
SideBar: "side-bar",
SignInBannerWC: "sign-in-banner",
SignInControlWC: "sign-in-control",
SignInFlyoutWC: "sign-in-flyout",
SocialAvatar: "social-avatar",
SocialBarWC: "social-bar-wc".
SocialProfileCard: "social-profile-card",
SocialProfilePromotion: "social-profile-promotion",
SocialRelatedSources: "social-related-sources",
SocialReportMenu: "social-report-menu",
SocialRewardsMedal: "social-rewards-medal",
SocialRewardsPromotion: "social-rewards-promotion",
SocialSubscriptionBanner: "social-subscription-banner",
SocialSubscriptionNotification: "social-subscription-notification",
SocialSubscriptionOverlay: "social-subscription-overlay",
SocialSubscriptionOverlaySummary: "social-subscription-overlay-summary",
SocialSubscriptionPaywall: "social-subscription-paywall",
SocialSubscriptionUpsell: "social-subscription-upsell",
SocialSupportResult: "social-support-result",
SocialTipHistory: "social-tip-history",
SocialTipIntroduction: "social-tip-introduction",
SocialTipPromotion: "social-tip-promotion",
SocialTipPromotionInArticle: "social-tip-promotion-in-article",
SocialTipSelection: "social-tip-selection",
SportsAroundTheLeague: "sports-around-the-league",
SportsCardWC: "sports-card",
SportsGameSummary: "sports-game-summary",
SportsEntityHeader: "sports-entity-header",
SportsMatchRow: "sports-match-row",
SportsOlympicCardWC: "sports-olympic-card",
SportsPersonalizationStrip: "sports-personalization-strip",
SportsPlayerInsights: "sports-player-insights",
```

```
SportsUnavailablePlayers: "sports-unavailable-players",
    SpotlightCardWC: "spotlight-card",
    StarterKitWC: "starter-kit",
    StickyPeek: "sticky-peek",
    StripeWC: "stripe-wc",
    SummaryCardWC: "summary-card-wc",
    TabbedFeedWC: "tabbed-feed-card",
    ThemePickerWC: "theme-picker",
    TipsCard: "tips-card",
    ToastWC: "ms-toast",
    TodoCardWC: "todo-card",
    TopSitesEdgeNextWC: "top-sites-edgenext",
    TopSitesNewsbar: "top-sites-newsbar",
    TrafficCardWC: "traffic-card",
    TravelArticlePageCard: "travel-article-page-card",
    TravelCollectionCard: "travel-collection-card",
    TravelDestination: "travel-destination",
    TravelDestinationBanner: "travel-destination-banner",
    TravelDestinationDetailsBanner: "travel-destination-details-banner",
    TravelFeed: "travel-feed",
    TravelInspirationCardWC: "travel-inspiration-card-wc",
    TravelLandingPage: "travel-landing-page",
    TrendingNowWC: "trending-now-card",
    TrendingTopics: "trending-topics-card",
    UgcCreatorHomepage: "ugc-creator-homepage",
    UpnextPaddle: "upnext-paddle",
    VerticalLeftNav: "vertical-left-nav",
    VideoCardWC: "video-card",
    ViewsCoachmark: "views-coachmark",
    ViewsNativeAd: "views-native-ad",
    ViewsRail: "views-rail".
    VoiceSearchWC: "voice-search-wc",
    WaffleWC: "waffle-wc",
    WalletPersonalizedOfferSdCardWC: "wallet-personalized-offer-sd-card-wc",
    WeatherCardWC: "weather-card",
    WeatherTodayMiniWC: "weather-today-mini",
    WelcomeGreetingWC: "welcome-greeting",
    WindowsOfficeFeed: "windows-office-feed",
    XboxFeedWC: "xbox-feed-wc",
    XfeedWC: "xfeed-wc",
    YandexSearchBoxWC: "yandex-search-box"
  };
  function r(e) {
    return n[e]
1103: function(e, t, i) {
  "use strict";
  i.d(t, {
    Fg: function() {
      return O
    },
    pE: function() {
      return E
    }
  });
  var n, r, o, s, a = i(33940), c = i(21050), d = i(26415), l = i(68364), u = i(32181), p = i(8158), g = i(8158)
```

} },

```
i(48799);
    !function(e) {
       e.OneColumn = "OneColumn",
       e.TwoColumn = "TwoColumn",
       e.ThreeColumn = "ThreeColumn",
       e.FourColumn = "FourColumn",
       e.FiveColumn = "FiveColumn",
       e.SixColumn = "SixColumn",
       e.Any = "Any"
    (n | (n = {})),
    function(e) {
       e.grid = "grid",
       e.horizontalStack = "horizontalStack",
       e.layout = "layout",
       e.verticalStack = "verticalStack",
       e.customExperience = "customExperience"
    (r | (r = {})),
    function(e) {
       e.actionTrigger = "ActionTrigger",
       e.button = "Button",
       e.heading = "Heading",
       e.peregrineExperience = "PeregrineExperience",
       e.typography = "Typography",
       e.webComponentExperience = "WebComponentExperience"
    (o | (o = {})),
    function(e) {
       e.riverGridChildren = "riverGridChildren"
    (s | (s = {}));
    var h = i(88828)
      f = i(14989)
     , m = i(52965)
      v = i(85663);
    class b {
       static registerAppValidator(e) {
         this.expValidatorMap = e.getAllValidators()
       static processConfig(e, t) {
         if (!this.expValidatorMap || this.expValidatorMap.size < 1 || !e || !e.childExpValidatorMap)
            return e;
         const i = e.childExpValidatorMap;
         let n = null
          , r = null;
         for (const o in i) {
           const s = i[o];
            if (this.expValidatorMap.has(o)) {
              this.expValidatorMap.get(o)(s.validationArgs) && (null === r && (r =
this.expConfigMap.get(t) || e),
              null === n && (n = (0,
              m.Z(r)
              e = this.filterConfig(s, r))
           }
         return n? this.expConfigMap.set(t, n): null === r && this.expConfigMap.has(t) && (e =
this.expConfigMap.get(t)),
       }
       static removeFromRiverGridChildren(e, t) {
```

```
const i = t.riverGridChildren:
  return i && i.forEach((t=>{
     const i = t.children;
    if (i) {
       const n = e.childExperienceConfigInfo
        , r = (0,
       u.M)(n);
       t.children = i.filter((e=>{
         const t = e.childExperienceConfigInfo;
         return !t || !n || n.instanceld !== t.instanceld || r !== (0,
         u.M)(t)
       }
       ))
    }
  }
  )),
  t
}
static getChildrenDataConnectorConfigInfos(e) {
  if (e && e.dataConnectors && e.dataConnectors.length > 0) {
     const i = b.getOrdinalObjectForCurrentBreakpoint(e.dataConnectors);
     i && i.children && i.children.length > 0 && i.children.forEach((e=>{
       t.push(e)
    }
    ))
  }
  return t
static getMetadataByScreenWidth(e, t) {
  return t.find((t=>t.screenWidth === e)) || t.find((e=>e.screenWidth === n.Any))
static getOrdinalObjectForCurrentBreakpoint(e) {
  switch ((0,
  h.Bn)().currentColumnArrangement) {
  case f.K$.c1:
     return b.getMetadataByScreenWidth(n.OneColumn, e);
  case f.K$.c2:
     return b.getMetadataByScreenWidth(n.TwoColumn, e);
  case f.K$.c3:
     return b.getMetadataByScreenWidth(n.ThreeColumn, e);
  case f.K$.c4:
     return b.getMetadataByScreenWidth(n.FourColumn, e);
  case f.K$.c5:
     return b.getMetadataByScreenWidth(n.FiveColumn, e);
  default:
     return b.getMetadataByScreenWidth(n.Any, e)
  }
}
static compositionOverrideResolver(e, t) {
  const {getCompositionIdOverride: i} = t || {}
   , {composition: n, compositionOverrides: r} = e;
  return r && (0,
  v.isFunction)(i) && r[i()] || n
static getChildrenExperienceConfigInfos(e, t) {
  const i = [];
```

```
if (e && e.composition) {
            const n = b.compositionOverrideResolver(e, t);
            switch (n.type) {
            case r.horizontalStack:
            case r.layout:
              n.page.children.forEach((e=>{
                void 0 !== e.children && e.children.forEach((e=>{
                   if (!e.children)
                     return;
                   const {childType: t} = e.children;
                   t?t=== o.peregrineExperience && i.push(e.children.child):i.push(e.children)
                }
                ))
              }
              ));
              break;
            case r.grid:
              n.grid.rows.forEach((e=>{
                void 0 !== e.columns && e.columns.forEach((e=>{
                   const {itemType: t} = e.item;
                   t && t === o.peregrineExperience && i.push(e.item.child)
                }
                ))
              }
              ));
              break;
            case r.customExperience:
              {
                const e = n;
                i.push(e.experience);
                break
              }
           }
         }
         return i
       static filterConfig(e, t) {
         return e && "string" == typeof e.sectionName && e.sectionName.toLowerCase() ===
s.riverGridChildren.toLowerCase()?this.removeFromRiverGridChildren(e, t):t
       static resetValidatorMap() {
         this.expValidatorMap.clear()
       static resetConfigMap() {
         this.expConfigMap.clear()
       }
    b.expValidatorMap = new Map,
    b.expConfigMap = new Map;
    var y = i(4734)
     , C = i(76950)
     , S = i(82423)
      , w = i(9791);
    const T = new Set;
    let k = \{\};
    const O = (0,
    w.Z)((function(e) {
```

```
a.mG)(this, void 0, void 0, (function*() {
            const {configRef: t, configRef: {experienceType: n}} = e
             , r = (0,
            y.gy)(n);
            r && r.shouldResolve && (yield r.shouldResolve());
            const o = (0,
            c.oA)(n, e.instanceId)
             , s = function(e, t) {
               return (0,
               a.mG)(this, void 0, void 0, (function*() {
                 const i = yield(0,
                 c.fW)((()=>g.U.getConfig(e)), "config", t);
                 if (!i)
                    return;
                 const n = i.properties;
                 if (!n || !n.dataConnectors || n.dataConnectors.length <= 0)
                    return;
                 const r = t && t.startMeasure("loadDataConnectors").endMeasure
                   , o = b.getChildrenDataConnectorConfigInfos(n).map((e=>(0,
                 S.Ki)(e)));
                 yield Promise.all(o),
                 r && r()
               }
               ))
            }(t, o)
             , d = function(e, t) {
               let i = k[e];
               if (i)
                 return i;
               return i = (0,
               c.fW)((()=>p.n.loadExperience(e)), "scripts", t),
               k[e] = i
               i
            }(n, o)
             , I = (yield Promise.all([s, d]))[1];
            yield function(e, t) {
               return (0,
               a.mG)(this, void 0, void 0, (function*() {
                 T.has(e) | (T.add(e),
                 yield function(e, t) {
                    return (0,
                    a.mG)(this, void 0, void 0, (function*() {
                      const n = t[e]
                        , r = t[e + "Template"]
                        , o = t[e + "Styles"];
                       (yield Promise.resolve().then(i.bind(i, 7163))).FASTElement.define(n,
Object.assign({
                         name: (0,
                         C.ITY)(e),
                         template: r,
                         styles: o
                      }, n.definition))
                    }
                    ))
                 }(e, t))
```

return (0,

```
}
            ))
         }(n, l)
       } catch (e) {
         const t = Object.assign({}, d.gzO);
         I.OO)(e, t, "Loading web component experience failed.")
       }
    }
    ))
  }
  ), (e=>(0,
  u.B5)(e.configRef)));
  function E(e) {
    return (0,
    a.mG)(this, void 0, void 0, (function*() {
       yield Promise.all(e.map((e=>O(e))))
    ))
  }
33090: function(e, t, i) {
  "use strict";
  i.d(t, {
    I: function() {
       return w
    }
  });
  var n = i(33940)
   , r = i(66213)
   , o = i(48799)
   s = i(89346)
   , a = i(65620)
   , c = i(53301)
   d = i(4734)
   I = i(38156)
   u = i(49786)
   p = i(79278)
   , g = i(22704)
   h = i(68364)
   f = i(26415)
   , m = i(19388)
   v = i(14675)
   , b = i(60483);
  const y = \{\};
  var C = i(76858);
  const S = "props-token";
  class w extends s.H {
    connectedCallback() {
       this.initializeAsync()
    initializeAsync() {
       const e = Object.create(null, {
         connectedCallback: {
            get: ()=>super.connectedCallback
         }
       });
```

```
n.mG)(this, void 0, void 0, (function*() {
     const t = this.getExperienceType()
      , i = this.perfTimeline = (0,
     p.Dd)(t, this.instanceId)
      , n = i && i.startMeasure("init").endMeasure;
     (0,
     g.08) ("WCE.Count"),
     this.reportStartTimeToMilestoneConnector(c.g.updateVisuallyReadyTiming);
     try {
       let s;
       if (s = r.jG.IsGitConfigs ? {
         instanceSrc: this.instanceSrc,
         experienceType: t,
         sharedNs: this.sharedNs
       }: this.instanceSrc,
       !this.config) {
         const e = yield o.U.getConfig(s);
         this.config = e.properties
       }
       if (this.strings = this.config.localizedStrings,
       !this.telemetryObject) {
         const e = this.getTelemetryContract();
         this.telemetryObject = new b.D(e)
       }
       const {stalenessInfo: a} = this.config;
       a && a.isStaleCheckRequired && (0,
       u.MV)({
         experienceType: t,
         thresholdMinutes: a.staleThreshold,
         criticalCallback: this.prerenderRefreshCritical.bind(this),
         delayCallback: this.prerenderRefresh.bind(this)
       });
       const c = this.experienceConnected();
       c && (yield c),
       e.connectedCallback.call(this),
       this.shadowDomPopulated(),
       this.perfTimeline && (0,
       p.Z)(this, this.perfTimeline, C.y)
    } catch (e) {
       h.OO)(e, f.xuo, "Exception web component experience initializeAsync."),
       n && n("error")
    } finally {
       n && n(),
       this.initToVisuallyReadyEndMeasure = i && i.startMeasure("ready").endMeasure
    }
  }
  ))
experienceConnected() {}
shadowDomPopulated() {}
prerenderRefreshCritical() {
  return Promise.resolve(void 0)
}
prerenderRefresh() {}
getTelemetryContract() {
```

return (0.

```
return {
       type: I.c9.Module,
       name: this.getExperienceType()
    }
  }
  markVisuallyReady() {
    const e = (0,
    m.o_)(this.getExperienceType());
    return this.reportEndTimeToMilestoneConnector(c.g.updateVisuallyReadyTiming),
    this.initToVisuallyReadyEndMeasure && this.initToVisuallyReadyEndMeasure(),
  }
  markVisuallyReadyRaf() {
    v.c)((()=>this.markVisuallyReady()))
  reportStartTimeToMilestoneConnector(e) {
    this.reportTimeToMilestoneConnector(e, performance.now())
  reportEndTimeToMilestoneConnector(e) {
    this.reportTimeToMilestoneConnector(e, void 0, performance.now())
  reportTimeToMilestoneConnector(e, t, i) {
    const n = (0,
    d.S0)();
    n && e.getActionSender(n).send({
       experienceType: this.getExperienceType(),
       experienceInstance: this.instanceId,
       startTime: t,
       endTime: i
    })
  }
  attributeChangedCallback(e, t, i) {
    if (super.attributeChangedCallback(e, t, i),
    e === S) {
       const e = function(e) {
         const t = y[e];
         return delete y[e],
       }(i);
       Object.assign(this, e)
    }
  }
(0,
n.gn)([(0,
a.Lj)({
  attribute: "config-instance-src"
})], w.prototype, "instanceSrc", void 0),
(0,
n.gn)([(0,
a.Lj)({
  attribute: "config-shared-ns"
})], w.prototype, "sharedNs", void 0),
n.gn)([(0,
a.Lj)({
```

}

```
attribute: "instance-id"
    })], w.prototype, "instanceld", void 0),
     (0,
     n.gn)([(0,
     a.Lj)({
       attribute: S
    })], w.prototype, "propsToken", void 0)
  81563: function(e, t, i) {
     "use strict";
     i.d(t, {
       O: function() {
          return h
       }
     });
     var n = i(67479)
      r = i(39181)
      , o = i(32181)
      , s = i(82128)
      , a = i(76950)
      , c = i(1103)
      d = i(38156)
      I = i(60483);
     const u = \{\};
     function p(e, t) {
       if (!t)
          return;
       const {properties: i, attributes: n} = t;
       if (i && Object.assign(e, i),
       n)
          for (const [t,i] of Object.entries(n))
            e.setAttribute(t, i)
     }
     class g {
       constructor(e, t) {
          this.target = e,
          this.options = t,
          this.events = null == t ? void 0 : t.events
       bind() {
          var e, t;
          if (Object.assign(this.target, null === (e = this.options) || void 0 === e ? void 0 :
e.properties),
          this.events)
            for (const [e,t] of Object.entries(this.events))
               this.target.addEventListener(e, t);
          const i = null === (t = this.options) || void 0 === t ? void 0 : t.instanceKey;
          if (i) {
            const e = u[i];
            e && (e.elements.push(this.target),
            p(this.target, e.options))
          }
       }
       unbind() {
          var e;
          if (this.events)
            for (const [e,t] of Object.entries(this.events))
```

```
this.target.removeEventListener(e, t);
     const t = null === (e = this.options) || void 0 === e ? void 0 : e.instanceKey;
     if (t) {
       const e = u[t];
       if (e) {
          const t = e.elements.indexOf(this.target);
          t \ge 0 \&\& e.elements.splice(t, 1)
     }
  }
function h(e, t) {
  if (!e)
     return;
  const i = function(e, t) {
     const {configRef: i} = e
      , n = function(e) {
       const t = null == e ? void 0 : e.properties;
       return null == t ? void 0 : t.cardLayout
     return `${i.experienceType}_${i.instanceSrc}_${i.sharedNs || ""}_${e.instanceId}_${n || ""}`
  if (!1 === (null == t ? void 0 : t.memoize))
     return f(e, i, t);
     const n = u[i];
     let r;
     if (n) {
       if (t)
          for (const e of n.elements)
            p(e, t);
       n.options = t,
       r = n.template
     } else
       r = f(e, i, t),
       u[i] = {
          template: r,
          options: t,
          elements: []
       };
     return r
  }
function f(e, t, i) {
  let u = null == i ? void 0 : i.telemetryObject;
  if (!u) {
     const t = {
       type: d.c9.Module,
       name: e.configRef.experienceType
     };
     u = new I.D(t)
  const p = Object.assign(Object.assign({}, null == i ? void 0 : i.properties), {
     telemetryObject: u
  });
  let h;
  !1!== (null == i? void 0: i.includeTelemetryTag) && (h = u.getMetadataTag());
```

```
const f = {
         instanceKey: t,
         events: null == i? void 0: i.events,
         properties: p
       }
        , m = (0,
       o.M)(e)
        , v = (0,
       s.g)(e)
        , b = (0,
       a.ITY)(m);
       (0,
       c.Fg)(e);
       const y = (null == i ? void 0 : i.attributes) ?
Object.entries(i.attributes).map((([e,t])=>`${e}=${t}`)).join(" ") : "";
       return r.d`<${b} config-instance-src=${v} config-shared-ns=${t=>{
         return null === (i = e.configRef) || void 0 === i ? void 0 : i.sharedNs
       } instance-id=${e.instanceId} data-t=${e=>h} ${function(e) {
         return e ? new n.ON("options",g,e): ""
       }(f)} ${y}></${b}>`
    }
  },
  76858: function(e, t, i) {
     "use strict";
    i.d(t, {
       y: function() {
         return r
       }
    });
     var n = i(12968);
    function r() {
       return new Promise((e=>n.SO.queueUpdate((()=>e()))))
    }
  },
  92162: function(e, t, i) {
     "use strict";
    i.d(t, {
       uG: function() {
         return a
       },
       rU: function() {
         return d
       },
       Mx: function() {
         return o
       Kd: function() {
         return c
       },
       LB: function() {
         return s
       }
    });
     var n = i(95527);
     const r = new Map([["edge", "prg-gitcfgs-edge"], ["finance", "prg-gitcfgs-fi"], ["superApp",
```

```
"prg-gitcfgs-t"], ["traffic", "prg-gitcfgs-traf"], ["weather", "prg-gitcfgs-wea"]]);
    function o(e) {
       if (!e || 0 === e.length)
         return e;
       const t = [];
       return e.forEach((e=>{
         const i = e.toLocaleLowerCase().trim();
         i.startsWith("prg-") && t.push(i)
       }
       )),
       t.sort()
    function s(e, t, i, n) {
       return !(!n || !e || "v3" !== e) && (!i || function(e, t) {
         const i = r.get(e);
         if (i) {
            const e = o(t);
            return !!(e && e.length && e.includes(i))
         }
         return !1
       }(n, t))
    function a(e) {
       const t = o(e);
       return !!(t && t.length && t.includes("prg-displayloc-t"))
    function c(e) {
       if (!e || !e.length)
         return e;
       const t = [];
       return e.forEach((e=>{
         const i = e.trim();
         i.startsWith(n.SD) && t.push(i)
       }
       )),
       t.sort()
    function d(e, t=!1) {
       return !t && e && e.includes("prg-minusfdhead") ? "" : e
    }
  },
  81555: function(e, t, i) {
    "use strict";
    i.d(t, {
       _: function() {
         return n
       }
    });
    const n = {
       addTopSiteButton: "addTopSiteButton",
       backgroundInnerHolder: "backgroundInnerHolder",
       backgroundOuterHolder: "backgroundOuterHolder",
       cardAction: "cardAction",
       complianceHyperlink: "complianceHyperlink",
       feedToggle: "feedToggle",
       gaming: "gaming",
       headerSpaceHolder: "headerSpaceHolder",
```

```
marketSelector: "marketSelector",
    myFeed: "myFeed",
    navBar: "navBar",
    newsbarToggle: "newsbarToggle",
    notificationBell: "notificationBell",
    office365: "office365",
    overlayArticleReader: "overlayArticleReader",
    personalizeButton: "personalizeButton",
    pillWC: "pillWC",
    recommendedSites: "recommendedSites",
    rewardsIcon: "rewardsIcon",
    rightRailSectionKey: "rightRailSectionKey",
    searchBox: "search-box-edgenext",
    searchBoxVoiceButton: "searchBoxVoiceButton",
    searchHistory: "searchHistoryEdgeNext",
    settingsButton: "SettingsButton",
    settingsCloseButton: "settingsCloseButton",
    settingsInformationalButton: "settingsInformationalButton",
    singleColumnFeedRoot: "singleColumnFeedRoot",
    topSitePlaceHolder: "topSitePlaceHolder",
    topSites: "topSites",
    topSitesFirstLink: "quicklinksFirstLink",
    waffle: "waffle"
  }
},
9533: function(e, t, i) {
  "use strict";
  i.d(t, {
    FY: function() {
       return s
    },
    b_: function() {
       return a
    },
    h_: function() {
       return c
    }
  });
  var n = i(59294);
  const r = new Map
   , o = new Map;
  function s(e, t) {
    r.set(e, t);
    const i = o.get(e);
    i && i.set(t)
  function a(e) {
    return e ? r.get(e) : null
  function c(e) {
    if (!e)
       return Promise.reject(null);
    const t = a(e);
    if (a(e))
       return Promise.resolve(t);
    if (o.has(e))
       return o.get(e).getResultAsync();
```

```
const i = new n.o;
    return o.set(e, i),
    i.getResultAsync()
  }
},
10619: function(e, t, i) {
  "use strict";
  i.d(t, {
    i: function() {
       return r
    }
  });
  var n = i(65135);
  class r {
     static registerTrackAppErrorEventCallback(e) {
       e && (this.trackAppErrorEventCallback = e)
    static trackAppErrorEvent(e) {
       this.trackAppErrorEventCallback && this.trackAppErrorEventCallback(e)
    }
  }
  r.trackAppErrorEventCallback = e=>{
    n.M.sendAppErrorEvent(e)
  }
},
22528: function(e, t, i) {
  "use strict";
  i.r(t),
  i.d(t, {
    IrisDataConnector: function() {
       return N
    IrisDataReducer: function() {
       return j
    },
    IrisImageHotSpotsDataValidator: function() {
       return $
    },
    IrisSurfaceName: function() {
       return p._l
    RegisterErrorTrackingCallback: function() {
       return v.i
    },
    ToolingInfo: function() {
       return U
    },
    irisStorageUtility: function() {
       return n.Vv
    },
    isAadAccount: function() {
       return n.Jw
    isNurturingAccepted: function() {
       return n.XA
    }
  });
```

```
var n = i(12574)
 , r = i(97475)
 , o = i(33940)
 , s = i(33954)
 , a = i(26415)
 , c = i(66213)
 d = i(65337)
 I = i(88352)
 u = i(58155)
 p = i(91881)
 , g = i(6660)
 h = i(70260)
 , f = i(6751)
 m = i(63439)
 v = i(10619)
 , b = i(53076)
 , y = i(12108)
 , C = i(65974)
 , S = i(20126);
const w = {
  [C.A.Edge]: "1",
  [C.A.Chrome]: "2",
  [C.A.InternetExplorer]: "3",
  [C.A.Firefox]: "4",
  [C.A.Safari]: "5",
  [C.A.Chromium]: "6",
  [C.A.EdgeChromium]: "6"
}
 , T = {
  homePage: "1",
  ["edge" + y.G.DHP]: "2",
  ["edgeChromium" + y.G.DHP]: "2",
  ["edge" + y.G.NTP]: "3",
  ["edgeChromium" + y.G.NTP]: "3",
  windows: "7",
  windowsShell: "7",
  finance: "8",
  hub: "8",
  weather: "8",
  views: "9",
  microsoftNews: "11",
  ["mmx" + y.G.Launcher]: "12"
 , k = {
  [S.Q.Windows]: "WIN10",
  [S.Q.Macos]: "MACOS",
  [S.Q.Linux]: "LINUX",
  [S.Q.Xbox]: "OTHER",
  [S.Q.Android]: "OTHER",
  [S.Q.los]: "OTHER"
};
var O = i(7009)
 , E = i(54804)
 A = i(30490)
 I = i(90351)
 P = i(9344)
 , x = i(85663)
```

```
M = i(82423);
    class L {
       static runValidation(e, t) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            switch (e) {
            case p._I.MSNAnaheimNewsNTPImages:
            case p._I.MSNAnaheimNewsNTPImages + p.Yq:
              {
                const i = !(0,
                x.isNullOrUndefined)(t) && t
                  , r = p.S5[e]
                 , o = n.Vv.hasUpdateTimeExpired(r, 24)
                  , a = n.Vv.hasMarketChanged(r);
                if (!a && !o && !i || c.jG.lsFrePage)
                   return void s.k.log(`IrisDataConnector: Image surface blocked: market changed -
$\{a\}, has image expired - $\{o\}, dislike triggered - $\{i\}, FRE - $\{c.jG.IsFrePage\}.\);
                let d = null;
                const I = n.Vv.getImageInfo(r);
                if (i && I) {
                   d = {
                     xSdklaf: n.Vv.getDislikeList(I.dislikedCreatives)
                   }
                }
                const u = {
                   addToCall: !0,
                   headers: Object.assign({}, d),
                   parameters: Object.assign({}, yield this.getCallParametersWithSessionContext(e,
"1"))
                };
                return s.k.log(`IrisDataConnector: Image surface validated: market changed - ${a},
has image expired - ${o}, dislike triggered - ${i}, FRE - ${c.jG.IsFrePage}.`),
                u
              }
            case p._I.MSNNewsCoachmark:
            case p._I.MSNNewsCoachmark + p.Yq:
              {
                const t = n.Vv.hasUpdateTimeExpired(p.S5[e], 24)
                  , i = n.Vv.hasMarketChanged(p.S5[e]);
                if (!t &&!i)
                   return void s.k.log(`IrisDataConnector: Coachmark surface blocked: last update
time expired - ${t}, market changed - ${i}.`);
                 const r = {
                   addToCall: !0,
                   parameters: Object.assign({}, yield this.getCallParametersWithSessionContext(e,
"0"))
                };
                return s.k.log(`IrisDataConnector: Coachmark surface validated: last update time
expired - ${t}, market changed - ${i}.`),
              }
            case p._I.ConditionalBanner:
            case p._I.ConditionalBanner + p.Yq:
              {
                const t = n.Vv.hasUpdateTimeExpired(p.S5[e], 24)
                  , i = n.Vv.hasMarketChanged(p.S5[e]);
                 if (!t && !i)
```

```
return void s.k.log(`IrisDataConnector: Conditional Banner surface blocked: last
update time expired - ${t}, market changed - ${i}.`);
                const r = {
                   addToCall: !0,
                   parameters: Object.assign(Object.assign({}, yield
this.getCallParametersWithSessionContext(e, "0")), L.getConditionalBannerIrisCallParameters(e))
                return s.k.log(`IrisDataConnector: Conditional Banner surface validated: last update
time expired - ${t}, market changed - ${i}.`),
              }
            case p._I.MSNewsRewards:
            case p. I.MSNewsRewards + p.Yq:
              {
                const t = n.Vv.hasUpdateTimeExpired(p.S5[e], 24)
                 , i = n.Vv.hasMarketChanged(p.S5[e]);
                   return void s.k.log(`IrisDataConnector: Rewards surface blocked: last update
time expired - ${t}, market changed - ${i}.`);
                const r = {
                   addToCall: !0,
                   parameters: Object.assign({}, yield this.getCallParametersWithSessionContext(e,
"0"))
                return s.k.log(`IrisDataConnector: Rewards surface validated: last update time
expired - $\{t\}, market changed - $\{i\}.\),
              }
            default:
              return void v.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.i29), {
                message: "Subscriber validation function not found.",
                pb: Object.assign(Object.assign({}, a.i29.pb), {
                   customMessage: "Subscriber: " + e
                })
              }))
           }
         }
         ))
       static getCallParametersWithSessionContext(e, t) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            const i = \{\}
             , r = [];
            i.nocookie = "0" === t || "1" === t ? t : "0";
            if ("edgeChromium" === c.jG.AppType)
              for (const e in p.uS) {
                const t = yield n.Vv.getIrisSessionContextAttribute(p.uS[e]);
                x.isNullOrUndefined)(t) || "" === t ? p.uS[e] !== p.uS.AcquisitionPath && p.uS[e]
!== p.uS.ConsumerVsEnterprise && p.uS[e] !== p.uS.PrimaryBrowser && p.uS[e] !==
p.uS.DefaultBrowser && r.push(p.uS[e]) : i[p.uS[e]] = t
            const o = this.getPageConfiguration();
            return ""!== o && (i.pageConfig = o),
            c.jG && "edgeChromium" === c.jG.AppType && "" === o && r.push("pg.c"),
            r.length > 0 && v.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.UX3), {
```

```
message: "Missing parameters for subscriber",
              pb: Object.assign(Object.assign({}, a.UX3.pb), {
                customMessage: `parameters ${r.toString()} for subscriber ${e}`
              })
           })),
         }
         ))
       }
       static getConditionalBannerIrisCallParameters(e) {
         var t;
         const i = {
           nocookie: "0"
         }
          , n = (0,
         P.ej) (E.Al.AnonCookieName);
         i.ISSIGNEDIN = n ? "1" : "0";
         const r = (0,
         I.Z)(E.AI, "ClientSettings.apptype")
          , o = (0,
         I.Z)(E.AI, "ClientSettings.pagetype")
          , s = L.mapCanvasId(r, o)
          d = null = (t = null = c.jG | void 0 = c.jG ? void 0 :
c.jG.CurrentRequestTargetScope) || void 0 === t ? void 0 : t.os;
         s \&\& (i.MSN_CANVAS = s),
         d && ("edge" === r && d === S.Q.Windows ? i.OPSYS = "WIN10" : "homePage" === r &&
(i.OPSYS = k[d]));
         const I = (0,
         I.Z)(E.Al, "ClientSettings.browser");
         if (I) {
           const e = l.ismobile;
           e && (i.ISMOBILE = "TRUE" === e.toUpperCase() ? "1" : "0");
           const t = w[l.browserType];
           t \&\& (i.BROWSER = t)
         }
         const u = [];
         return "ISSIGNEDIN"in i || u.push("ISSIGNEDIN"),
         "MSN_CANVAS"in i || u.push("MSN_CANVAS"),
         "ISMOBILE"in i || u.push("ISMOBILE"),
         "BROWSER"in i || u.push("BROWSER"),
         u.length > 0 && v.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.MWg), {
           message: "Missing parameters for subscriber",
           pb: Object.assign(Object.assign({}, a.MWq.pb), {
              customMessage: `parameters ${u.toString()} for subscriber ${e}`
           })
         })),
       }
       static getPageConfiguration() {
         if (c.jG && "edgeChromium" !== c.jG.AppType)
           return "";
         const e = (0,
         M.K0) (b.z.ChromiumPageSettings);
         if (!e)
           return "";
         const t = e.getCurrentState();
         if (!t)
```

```
return "":
         let i = !1;
         "function" == typeof e.getPrimaryAccountInfoAsync &&
e.getPrimaryAccountInfoAsync().then((e=>{
           i = e.accountType === O.I7.MSA
         }
         ));
         const n = A.T.getPageConfiguration(t, i);
         return n && !isNaN(n) ? n.toString() : void 0
       }
       static mapCanvasId(e, t) {
         let i = null;
         switch (e) {
         case "edge":
         case "edgeChromium":
         case "mmx":
            i = [e + t];
            break;
         default:
           i = e
         }
         return T[i]
       }
    }
    var D = i(65135)
      F = i(12884)
      R = i(84754);
    class N extends m.e {
       constructor(e, t, i, r, s, a, l) {
         if (super(e, t, i, r, s, a, l),
         this.availableCreatives = new Map,
         this.headers = [void 0],
         this.queryParameters = [void 0],
         this.surfaceInfoMap = new Map,
         a.disableIrisCalls || !a.subscribers)
            return void (this.callWasMade = !1);
         this.irisDataPromise = new Promise((e=>(0,
         o.mG)(this, void 0, void 0, (function*() {
            yield n.Vv.configDataPromise,
            n.Vv.IrisDataConfig = a,
            this.appType = c.jG && c.jG.AppType,
            this.internalPlacementUsed = (0,
            p.cF)(),
            this.appType ? (this.isBlackoutPeriodOver = "edgeChromium" !== this.appType || (yield
n.Vv.isBlackoutPeriodOver()),
            yield n.Vv.populateCachedSurfaceMap(),
            Object.keys(this.config.subscribers).forEach((e=>(0,
            o.mG)(this, void 0, void 0, (function*() {
              const t = this.internalPlacementUsed ? e + p.Yq : e
                , i = p.S5[t]
               , r = n.Vv.getCachedSurface(i);
              r && r.placement && this.surfaceInfoMap.set(i, r)
            }
            )))),
            yield this.prepareCallData(),
            !this.queryParameters || this.queryParameters.length < 1 ? this.callWasMade = !1 :
(this.callIris(),
```

```
this.callWasMade = !0).
            e()): this.callWasMade = !1
         }
         )))),
         this.irisDataPromise;
         const u = this.config.subscribers;
         Object.keys(u).forEach((e=>{
            const t = u[e].captureInitialStateOfCampaigns;
            if (t)
              for (const e in t)
                 (0,
                 d.$o)().getObject(e) &&
D.M.addOrUpdateTmplString(`userEligibleToSeeCoachmark_${e}:1`)
         }
         ))
       }
       sendActionUpdate(e, t, i, r, o) {
         e && t && !this.isImagePlacement(e) && (i === g.R.Impression?
n.Vv.markCreativeAsSeenByUser(e, t): n.Vv.updateAction(e, t, o),
         n.Vv.persistAllSurfaces()),
         a = i === g.R.Impression?r.impressionUrl:h._.formatTelemetryActionUrl(r.actionUrl, o);
         try {
            f.c.sendActionUpdate(a)
         } catch (e) {
            s.k.log(`IrisDataConnector: Failed to report iris action update beacon due to error:
${JSON.stringify(e)}`)
         }
       }
       getImagePayload(e) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            return e && (yield this.prepareCallData(!0),
            this.calllris(),
            this.callWasMade = !0),
            yield this.getPayload(p._I.MSNAnaheimNewsNTPImages)
         }
         ))
       }
       getPayload(e) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            yield this.irisDataPromise,
            this.callWasMade && (yield this.callIrisPromise);
            let t = this.shouldUseRequestedIrisSurface();
            if (t \&\& t === e) {
              this.internalPlacementUsed && (t += p.Yq);
              const e = p.S5[t];
              return yield this.tryGetSurfaceInfo(e)
            const i = e && this.internalPlacementUsed ? e + p.Yq : e;
            if (!(0,
            x.isNullOrUndefined)(p.S5[i])) {
              const e = p.S5[i];
              return yield this.tryGetSurfaceInfo(e)
            }
            return s.k.log(`IrisDataConnector: Surface requested ${i} was not found. `),
```

```
null
         }
         ))
       tryGetSurfaceInfoInternal(e) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            if (!this.surfaceInfoMap.has(e))
              return s.k.log(`IrisDataConnector: Placement: ${e} was not populated by
local/persistent storage nor downloaded by network call.`),
              null;
            let t = this.surfaceInfoMap.get(e);
            return t = n.Vv.getSurfaceWithSelectedCreative(t),
         }
         ))
       }
       tryGetSurfaceInfo(e) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            if (!this.surfaceInfoMap.has(e))
              return s.k.log(`IrisDataConnector: Placement: ${e} was not populated by
local/persistent storage nor downloaded by network call.'),
            let t = this.surfaceInfoMap.get(e);
            return p.S5[p._I.MSNAnaheimNewsNTPImages] === e ||
p.S5[p._l.MSNAnaheimNewsNTPImages + p.Yq] === e || this.shouldBlockPsl() ? t : (yield(0,
            n.Jw)()) ? (s.k.log(`IrisDataConnector: This is AAD user so not returning SurfaceInfo for:
${e} to experience.`),
            null): n.Vv.haveWeShownCurrentCreativeRecently(t)? (s.k.log(`IrisDataConnector:
Already shown a campaign within 14 days so not returning SurfaceInfo for: ${e} to experience.`),
            null): n.Vv.haveWeShownCreativeTooManyTimes(t)? (s.k.log(`IrisDataConnector:
Already shown a campaign too many times: ${e}.`),
            null): (t = n.Vv.getSurfaceWithSelectedCreative(t),
            t.creatives.length > 0 && t.creatives[0].creativeId === this.creativeToShowUser?
(s.k.log(`IrisDataConnector: Returning SurfaceInfo for: ${e} to experience.`),
            t): (s.k.log(`IrisDataConnector: Tried to return unselected campaign: ${e}.`),
            null))
         }
         ))
       }
       prepareCallData(e) {
         return (0,
         o.mG)(this, void 0, void 0, (function*() {
            this.queryParameters = [null],
            this.headers = [null];
            const t = []
             , i = [];
            let r, o, s = [];
            const c = yield(0,
            n.XA)();
            for (const n of Object.keys(this.config.subscribers)) {
              let d;
              if (!this.config.subscribers[n].active)
                 continue;
              const u = this.queryParameters.length
               , g = this.internalPlacementUsed ? n + p.Yq : n
```

```
, h = p.S5[g];
              if (!h) {
                v.i.trackAppErrorEvent(Object.assign(Object.assign({}), a.LRf), {
                   message: "Subscriber not found in iris placement dictionary",
                   pb: Object.assign(Object.assign({}, a.LRf.pb), {
                     customMessage: `Subscriber ${g} not found in dictionary`
                   })
                }));
                continue
              }
              const f = this.isImagePlacement(h)
               , m = !(0,
              x.isNullOrUndefined)(e) && e;
              if (!f && (m || this.appType && "edgeChromium" === this.appType && !c ||
!this.isBlackoutPeriodOver))
                continue;
              const {creativeCount: b, performValidation: y, staticQueryParams: C, aflights: S} =
this.config.subscribers[n];
              if (y && (d = yield L.runValidation(g, m),
              !d || !d.addToCall))
                continue;
              let w = b || 1;
              w = d && d.parameters && d.parameters.bcnt ? d.parameters.bcnt : w,
              w <= 0 ? v.i.trackAppErrorEvent(Object.assign(Object.assign({}, a.TVf), {
                message: "Creative count value is negative or zero",
                pb: Object.assign(Object.assign({}, a.TVf.pb), {
                   customMessage: `Creative count value is negative or zero: ${g}`
                })
              })) : (f ? this.queryParameters[u] = {
                bcnt: w,
                placement: h
              }: (i.push(w),
              t.push(h)),
              I.b.isNotNullOrUndefined(C) && (f? this.queryParameters[u] =
Object.assign(Object.assign({}, this.queryParameters[u]), C): o = Object.assign(Object.assign({}),
o), C)),
              d && d.parameters && l.b.isNotNullOrUndefined(d.parameters) && (f?
this.queryParameters[u] = Object.assign(Object.assign({}, this.queryParameters[u]), d.parameters):
o = Object.assign(Object.assign({}, o), d.parameters)),
              d && d.headers && l.b.isNotNullOrUndefined(d.headers) && (f? this.headers[u] =
d.headers: this.headers[0] = Object.assign(Object.assign({}, this.headers[0]), d.headers)),
              I.b.isNotNullOrUndefined(S) && "object" == typeof S && (f?
this.queryParameters[u].aflights = S.join(";") : s = S),
              p.S5[p._l.MSNNewsCoachmark + p.Yq] === h && (r = (0, 
              p.M1)()))
           }
            if (I.b.isNotNullOrUndefined(this.config.dynamicQueryParams)) {
              o = Object.assign(Object.assign({}, o), this.config.dynamicQueryParams);
              for (let e = 1; e < this.queryParameters.length; e++)
                this.gueryParameters[e] = Object.assign(Object.assign({}),
this.queryParameters[e]), this.config.dynamicQueryParams)
           t.length > 0 && (this.queryParameters[0] = o || {
              placement: void 0
            this.queryParameters[0].placement = t.join("|"),
            this.queryParameters[0].bcnt = i.join("|"),
```

```
this.gueryParameters[0].aflights = s.join(";"),
            r \&\& parseInt(r) > -1 \&\& (this.queryParameters[0].testingNum = r));
            const d = (yield(0,
            R.a)()).join(";");
            for (let e = 0; e < this.queryParameters.length; e++)
              this.queryParameters[e] && (this.queryParameters[e].SCS_msNtpExp = d || "");
            const u = (0,
            p.So)();
           if (u)
              for (let e = 0; e < this.queryParameters.length; e++)
                this.queryParameters[e] && (this.queryParameters[e].ocid = u)
         }
         ))
       }
       callIris() {
         this.callIrisPromise = new Promise((e=>(0,
         o.mG)(this, void 0, void 0, (function*() {
            try {
              for (let e = 0; e < this.queryParameters.length; e++) {
                x.isNullOrUndefined)(this.queryParameters[e]))
                   continue;
                this.surfaceCollectionContext = yield
f.c.requestSurfaceInfo(this.gueryParameters[e], this.headers[e]);
                const t = this.getSurfacesFromCollection();
                yield n.Vv.addSurfacesToStorage(t)
              }
           } catch (e) {
              this.callWasMade = !1,
              D.M.sendAppErrorEvent(Object.assign(Object.assign({}, a.IrA), {
                message: "IrisDataConnector: Exception requesting iris surfaces from data
connector.",
                pb: Object.assign(Object.assign({}, a.lrA.pb), {
                   customMessage: `Error: ${JSON.stringify(e)} requestUrl:
${this.config.irisEndpoint} queryParameters: ${JSON.stringify(this.queryParameters)} headers:
${JSON.stringify(this.headers)}`
                })
              }))
           }
           e()
         }
         )))),
         this.callIrisPromise
       getSurfacesFromCollection() {
         const e = this.config.subscribers;
         if (!(e && this.surfaceCollectionContext && this.surfaceCollectionContext.collection &&
this.surfaceCollectionContext.regContext &&
this.surfaceCollectionContext.reqContext.queryParams &&
this.surfaceCollectionContext.regContext.queryParams.placement))
            return D.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.cZM), {
              message: `Surface collection context missing parameters. Surface Context:
${JSON.stringify(this.surfaceCollectionContext)}`
           })),
            null;
         const t = [];
         Object.keys(e).forEach((i=>{
```

```
const n = this.getSurfaceFromCollection(i);
            n && n.placement && (s.k.log(`IrisDataConnector: Parsed response for ${n.placement}
from Iris network call. Now adding to map. '),
            t.push(n),
            this.surfaceInfoMap.set(n.placement, n),
            this.captureInitialEligibilityStateOfCampaigns(n, e[i].captureInitialStateOfCampaigns))
         }
         ));
         const i = this.shouldUseRequestedIrisSurface()
          , n = this.internalPlacementUsed && i?i + p.Yq:i;
         if ((0,
         x.isNullOrUndefined)(n)) {
            const e = Math.floor(Math.random() * (t.length - 1));
            let i = 0;
            this.availableCreatives.forEach(((t,n)=>{
              e!== i?i++: this.creativeToShowUser = this.availableCreatives.get(n)
           }
           ))
         } else
            this.creativeToShowUser = this.availableCreatives.get(p.S5[n]);
         return t
       getSurfaceFromCollection(e) {
         const t = this.internalPlacementUsed ? e + p.Yq : e
          i = p.S5[t];
         if (this.surfaceCollectionContext.collection.hasUnclaimedErrors()) {
            this.surfaceCollectionContext.collection.getUnclaimedErrors().forEach((e=>{
              2040 != (e && e.code ? e.code : e.errors && e.errors.length > 0 && e.errors[0].code)
&& v.i.trackAppErrorEvent(Object.assign(Object.assign({}), a.jWk), {
                message: "Surface errors discovered",
                pb: Object.assign(Object.assign({}, a.jWk.pb), {
                   customMessage: `Error with surface: ${t} Code: ${e.code} Message: ${e.msg}
queryParams: ${JSON.stringify(this.surfaceCollectionContext.reqContext.queryParams)}`
                })
              }))
           }
           ))
         const n = this.surfaceCollectionContext.collection.get(i);
         return n && n.placement && n.creatives && n.creatives.length > 0 &&
!this.isImagePlacement(n.placement) && this.availableCreatives.set(n.placement,
n.creatives[0].creativeld),
       }
       captureInitialEligibilityStateOfCampaigns(e, t) {
         e.creatives && t && "object" == typeof t && e.creatives.forEach((i=>{
            let n = !1;
            for (const r in t)
              if (e.placement === t[r] && i.creativeId === r) {
                n = !0;
                break
              }
            const r = (0,
            d.$o)().getObject(i.creativeId);
            x.isNullOrUndefined)(r) && (0,
            d.$o)().setObject(i.creativeId, n)
```

```
}
         ))
      }
      shouldUseRequestedIrisSurface() {
         const e = (0,
         F.zp)();
         if (e) {
           const t = u.c.getQueryParameterByName("irisSurface", e);
           if (t)
             return t
         }
         return null
      }
      shouldBlockPsI() {
         const e = (0,
         F.zp)();
         if (e) {
           const t = u.c.getQueryParameterByName("blockPsl", e);
             return "true" === t.toLocaleLowerCase()
         return !1
      isImagePlacement(e) {
         return p.S5[p._I.MSNAnaheimNewsNTPImages] === e ||
p.S5[p._l.MSNAnaheimNewsNTPImages + p.Yq] === e
      fetchedNewImage() {
         const e = this.internalPlacementUsed ? p._l.MSNAnaheimNewsNTPImages + p.Yq :
p._I.MSNAnaheimNewsNTPImages
          , t = p.S5[e]
          , i = this.surfaceCollectionContext && this.surfaceCollectionContext.collection &&
this.surfaceCollectionContext.collection.get(t);
         return !(0,
         x.isNullOrUndefined)(i)
      }
      resetImageLastUpdateTime() {
         const e = this.internalPlacementUsed ? p._l.MSNAnaheimNewsNTPlmages + p.Yq :
p._l.MSNAnaheimNewsNTPImages
          , t = p.S5[e];
         n.Vv.resetSurfaceLastUpdateTime(t)
      }
    class j {
      reduce() {
         return null
      }
    var B = i(83760);
    class $ {
      static hasCTASupportData(e) {
         x.isNullOrUndefined)(e) && this.stringHasLength(e.cta)
      static hasHotSpotData(e) {
         return !(0,
         x.isNullOrUndefined)(e) && e.hs && "object" == typeof e.hs && e.hs.length > 0
```

```
}
       static hasImageData(e) {
         return !(0,
         x.isNullOrUndefined)(e) && this.stringHasLength(e.LANDSCAPE) &&
this.stringHasLength(e.PORTRAIT)
       static hasImageRefreshData(e) {
         return!(0.
         x.isNullOrUndefined)(e) && this.stringHasLength(e.update_period)
      }
       static hasMuseumData(e) {
         return !(0,
         x.isNullOrUndefined)(e) && this.stringHasLength(e.title) &&
this.stringHasLength(e.copyright)
       static hasPositionData(e) {
         return this.stringHasLength(e.x_percent) && this.stringHasLength(e.y_percent) &&
e.x_percent.length <= this.MaxPositionLength && e.y_percent.length <= this.MaxPositionLength &&
/^0?\.\d{1,3}$/.test(e.x_percent) && /^0?\.\d{1,3}$/.test(e.y_percent)
       static hasPositions(e) {
         return !(0,
         x.isNullOrUndefined)(e.landscape) && this.hasPositionData(e.landscape) && !(0,
         x.isNullOrUndefined)(e.portrait) && this.hasPositionData(e.portrait)
       static hasTelemetryIndex(e) {
         return this.stringHasLength(e.hs)
      }
       static hasTextComponents(e) {
         return this.stringHasLength(e.title)
       static hasValidCTAType(e) {
         return!((0,
         x.isNullOrUndefined)(e) || !this.stringHasLength(e.cta_type) || e.cta_type !==
B.W.offPageNavigation)
       static hotSpotIsValid(e) {
         return !(0,
         x.isNullOrUndefined)(e) && this.hasTelemetryIndex(e) && this.hasTextComponents(e) &&
this.hasPositions(e)
       static isValidImageHotSpotsCreative(e) {
         return $.haslmageData(e) && $.haslmageRefreshData(e)
       static isValidStoredData(e) {
         return !(0,
         x.isNullOrUndefined)(e) &&!(0,
         x.isNullOrUndefined)(e.imgExpiration) && this.stringHasLength(e.imgLandURL) &&
this.stringHasLength(e.imgPortURL) && this.stringHasLength(e.reqMarket)
       static stringHasLength(e) {
         return !(0,
         x.isNullOrUndefined)(e) && "string" == typeof e && e.length > 0
       static hasValidCTASupportData(e, t) {
         return !(!e || !t) && (e === B.W.offPageNavigation && this.isValidOffPageNavData(t))
```

```
static isValidOffPageNavData(e) {
         return /^((microsoft-edge:)?https:\/\/((www)|(cn)|(go))\.((msn)|(bing)|(skype)|
(microsoft))\.com)|(edge:\/\/)/.test(e)
       }
    $.MaxPositionLength = 5;
    var H = i(6489);
    const U = {
       experienceConfigSchema: r.IrisDataConfigSchema,
       mockConfig: H.mockConfig
    }
  },
  12574: function(e, t, i) {
    "use strict";
    i.d(t, {
       Vv: function() {
         return k
       Jw: function() {
         return E
       },
       XA: function() {
         return O
       }
    });
    var n = i(33940)
      r = i(33954)
      , o = i(26415)
      s = i(17440)
      , a = i(65135);
    const c = new class {
       getAllCampaigns() {
         return new Promise((e=>(0,
         n.mG)(this, void 0, void 0, (function*() {
            try {
              (yield s.U.isApiAvailableToUse()) ? s.U.getPreferenceSetting("campaigns").then((t=>{
                 const i = t && t.value;
                i | r.k.logError("PSL: window.chrome.ntpSettingsPrivate.getPref does not have
campaigns."),
                e(i || [])
              }
              )): (a.M.sendAppErrorEvent(Object.assign(Object.assign({}, o.f_s), {
                 message: "PSL: Error fetching campaigns due to
window.chrome.ntpSettingsPrivate.getPref api not available for this version of EDGE"
              r.k.logError("PSL: Error fetching campaigns due to
window.chrome.ntpSettingsPrivate.getPref api not available for this version of EDGE"),
              e([]))
            } catch (t) {
              a.M.sendAppErrorEvent(Object.assign(Object.assign({}), o.CBf), {
                message: `PSL fetch error. ${JSON.stringify(t)}`
              })),
              r.k.logError(t),
              e([])
            }
         }
         ))))
```

```
}
       persistCampaigns(e) {
         return new Promise((t=>(0,
         n.mG)(this, void 0, void 0, (function*() {
            try {
              (yield s.U.isApiAvailableToUse()) ? (yield s.U.savePreferenceSetting("campaigns", e),
              r.k.log(`PSL: Number of campaigns persisted: ${e.length || 0}.`),
              t(!0)): (a.M.sendAppErrorEvent(Object.assign(Object.assign({}, o.RLb), {
                 message: "PSL: Error persisting campaigns due to
window.chrome.ntpSettingsPrivate.getPref api not available for this version of EDGE"
              })),
              r.k.logError("PSL: Error persisting campaigns due to
window.chrome.ntpSettingsPrivate.getPref api not available for this version of EDGE"))
           } catch (e) {
              a.M.sendAppErrorEvent(Object.assign(Object.assign({}), o.CBf), {
                message: `PSL persist error. ${JSON.stringify(e)}`
              })),
              r.k.logError(e)
           }
           t(!1)
         }
         ))))
       }
       clearPersistentStorage() {
         return this.persistCampaigns([])
       }
    }
    var d = i(65337);
    const I = new class {
       constructor() {
         this.storageKey = "irisNewsLocalStorage"
       getAllCampaigns() {
         try {
            return (0,
            d.$o)().getObject(this.storageKey)
            return r.k.logError(`Exception ${e} occurred retrieving user nurturing campaigns from
local storage`),
           Π
         }
       storeCampaigns(e) {
         try {
            return (0,
            d.$o)().setObject(this.storageKey, e),
            r.k.log(`Number of campaigns persisted in local storage: ${e.length || 0}.`),
           !0
         } catch (e) {
            return r.k.logError(`Exception ${e} occurred storing user nurturing campaigns in local
storage`),
           !1
         }
       }
       clearLocalStorage() {
         return this.storeCampaigns([])
```

```
}
    }
    var u = i(66213)
     p = i(58155)
     , g = i(88352)
      h = i(2040)
      f = i(54804)
      m = i(33799)
     v = i(52144)
      , b = i(91881)
     y = i(12884)
      , C = i(33379)
      S = i(72344)
      , w = i(10619)
     T = i(85663);
    const k = new class {
       constructor() {
         this.cachedSurfaceMap = new Map,
         this.enabledFeatures = [],
         this.irisSessionContextAttributes = new Map,
         this.millisecondsInADay = 864e5,
         this.timeNow = (new Date).getTime(),
         this.appType = u.jG && u.jG.AppType,
         "edgeChromium" === this.appType && (this.configDataPromise =
this.getConfigDataAsync()),
         this.currentURL = (0,
         y.zp)()
      }
       get isEnabled() {
         return !!this.shouldUseCache() | !(!this.irisDataConfig ||
!this.irisDataConfig.enableCaching) && this.isCookieConsentNotRequired()
      }
       set IrisDataConfig(e) {
         this.irisDataConfig = e
       clearCachedSurfaceMap() {
         this.isEnabled && this.cachedSurfaceMap.clear()
       populateCachedSurfaceMap() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (this.isEnabled)
              try {
                if (this.purgeCacheWithQsp())
                  return yield this.clearCachedSurfacesFromStorage(),
                  void r.k.log("Cache purged!");
                this.clearCachedSurfaceMap();
                let e = [];
                if (e = "edgeChromium" === u.jG.AppType ? yield c.getAllCampaigns() :
l.getAllCampaigns(),
                !e || 0 === e.length)
                  return void r.k.log("Bulk read of surfaces from local/persistent storage didn't
return a surface.");
                const {subscribers: t} = this.irisDataConfig
                 , i = [];
                Object.keys(t).forEach((e=>{
```

```
t[e].active || i.push(b.S5[e])
                }
                )),
                e.forEach((e=>{
                   e && e.placement && (0 === i.length || -1 === i.indexOf(e.placement)) &&
(this.cachedSurfaceMap.set(e.placement, e),
                   r.k.log(`Populated ${e.placement} from local/persistent storage.`))
                ))
              } catch (e) {
                r.k.logError(`Bulk read of surfaces from local/persistent storage threw error: ${e}`)
              }
         }
         ))
       getCachedSurface(e) {
         if (!e || 0 === e.length || 0 === this.cachedSurfaceMap.size)
            return null;
         if (!this.cachedSurfaceMap.has(e))
           return null;
         const t = this.cachedSurfaceMap.get(e);
         return t && t.creatives && 0 !== t.creatives.length ? t : null
      }
       addSurfaceToCachedSurfaceMap(e) {
         if (!e || !e.placement)
           return;
         const t = e.placement
          , i = new Map;
         let n;
         if (this.cachedSurfaceMap.has(t) && (n = this.cachedSurfaceMap.get(t),
         n.creatives.forEach((e=>{
           i.set(e.creativeId, e)
         }
         ))),
         e.creatives && e.creatives.length > 0) {
            const t = (0,
            b.cF)() ? b._I.MSNAnaheimNewsNTPImages + b.Yq : b._I.MSNAnaheimNewsNTPImages
             , r = b.S5[t];
            if (e.placement === r) {
              if (n && n.imageInfo)
                e.imageInfo = n.imageInfo;
              else {
                const t = {
                   dislikedCreatives: [],
                   dislikedCreativeCountCurrentPeriod: 0
                };
                e.imageInfo = t
              }
              this.hasUpdateTimeExpired(r, 24) &&
(e.imageInfo.dislikedCreativeCountCurrentPeriod = 0),
              i.clear(),
              i.set(e.creatives[0].creativeId, e.creatives[0])
            e.creatives.forEach((e=>{
              const t = i.get(e.creativeId);
              if (t && (t.content = e.content,
              i.set(e.creativeld, t)),
```

```
!t) {
                 const t = {
                   lastAddedTime: this.timeNow,
                   useCount: 0,
                   useTime: 0
                 };
                 e.storageInfo = t,
                i.set(e.creativeld, e)
              }
            }
            ))
         }
         e.creatives = [...i.values()],
         this.cachedSurfaceMap.set(t, e),
         r.k.log(`Adding/Updating SurfaceInfo ${t} in storage.`)
       }
       addSurfacesToStorage(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            e \&\& e.length > 0 \&\& (e.forEach((e=>{})))
              this.addSurfaceToCachedSurfaceMap(e)
            }
            )),
            yield this.persistAllSurfaces())
         ))
       }
       persistAllSurfaces() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.isEnabled) {
              if ("edgeChromium" === u.jG.AppType)
                 return void (yield c.persistCampaigns([...this.cachedSurfaceMap.values()]));
              l.storeCampaigns([...this.cachedSurfaceMap.values()])
            }
         }
         ))
       clearCachedSurfacesFromStorage() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            this.isEnabled && (this.clearCachedSurfaceMap(),
            "edgeChromium" !== u.jG.AppType ? l.clearLocalStorage() : yield
c.clearPersistentStorage())
         }
         ))
       }
       resetSurfaceLastUpdateTime(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!this.isEnabled && !this.cachedSurfaceMap.get(e))
              return;
            const t = this.cachedSurfaceMap.get(e);
            t.lastUpdatedTime = -1,
            this.cachedSurfaceMap.set(e, t),
            this.persistAllSurfaces()
         }
```

```
))
       }
       getCachedSurfaceMap() {
         return this.cachedSurfaceMap
       haveWeShownCurrentCreativeRecently(e) {
         if ((0,
         T.isNullOrUndefined)(e.currentCreativeId))
            return !0;
         if (this.ignoreCreativeUseTime())
            return !1;
         let t = !0;
         return e.creatives.forEach((i=>{
            i.creativeld === e.currentCreativeld && i.storageInfo && i.storageInfo.useTime + 14 *
this.millisecondsInADay < this.timeNow && (t = !1)
         }
         )),
         t
       haveWeShownCreativeTooManyTimes(e) {
         if ((0,
         T.isNullOrUndefined)(e) || (0,
         T.isNullOrUndefined)(e.currentCreativeId))
            return !0;
         if (this.ignoreMaxCapPerCreative())
            return !1;
         let t = !0;
         return e.creatives.forEach((i=>{
            e.currentCreativeId === i.creativeId && i.storageInfo && i.storageInfo.useCount <= 2 &&
(t = !1)
         }
         )),
         t
       getSurfaceWithSelectedCreative(e) {
         T.isNullOrUndefined)(e.currentCreativeId))
            return null;
         let t;
         return e.creatives.forEach((i=>{
            e.currentCreativeId === i.creativeId && (t = i)
         }
         )),
         Object.assign(Object.assign({}, e), {
            creatives: [t]
         })
       }
       updateAction(e, t, i) {
         if (e && t && this.cachedSurfaceMap.has(e)) {
            const n = this.cachedSurfaceMap.get(e);
            n && n.creatives && n.creatives.forEach((e=>{
              e.creativeld === t && e.storageInfo && (e.storageInfo.irisAction = i)
            }
            ))
         }
       }
       markCreativeAsSeenByUser(e, t) {
```

```
if (e && t && this.cachedSurfaceMap.has(e)) {
           const i = this.cachedSurfaceMap.get(e);
           i && i.creatives && i.creatives.forEach((e=>{
              e && e.creativeld && e.creativeld === t && e.storageInfo &&
(e.storageInfo.useCount++,
             e.storageInfo.lastAddedTime = this.timeNow,
             e.storageInfo.useTime = this.timeNow)
           }
           ))
         }
      }
      updateCreativeLatestAddedTime(e, t, i) {
         if (!this.cachedSurfaceMap.has(e))
           return;
         const n = this.cachedSurfaceMap.get(e);
         n && n.creatives && 0 !== n.creatives.length && n.creatives.forEach((e=>{
           e && e.creativeId === t && e.storageInfo && e.storageInfo.lastAddedTime &&
(e.storageInfo.lastAddedTime = i)
         }
         ))
      }
      purgeCacheWithQsp() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("purgeCache", this.currentURL);
           if (e && "true" === e.toLocaleLowerCase())
             return !0
         }
         return !1
      shouldUseCache() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("useCache", this.currentURL);
             return "true" === e.toLocaleLowerCase()
         }
         return!1
       ignoreMaxCapPerCreative() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("ignoreMaxCapPerCreative", this.currentURL);
             return "true" === e.toLocaleLowerCase()
         return!1
      ignoreUpdateTimeExpiration() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("ignoreUpdateTimeExpiration",
this.currentURL);
             return "true" === e.toLocaleLowerCase()
         }
         return !1
      ignoreCreativeUseTime() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("ignoreCreativeUseTime", this.currentURL);
```

```
if (e)
              return "true" === e.toLocaleLowerCase()
         }
         return !1
      }
       ignoreBlackout() {
         if (this.currentURL) {
           const e = p.c.getQueryParameterByName("ignoreBlackout", this.currentURL);
              return "true" === e.toLocaleLowerCase()
         }
         return!1
      isCookieConsentNotRequired() {
         return v.A.get(v.U.CookieConsentStatus) === S._.NotRequired
      }
       getConfigDataAsync() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           return this.getConfigDataPromise = new Promise((e=>{
              try {
                (0,
                C.N)() && window && window.chrome && window.chrome.ntpSettingsPrivate &&
"function" == typeof window.chrome.ntpSettingsPrivate.getConfigData?
window.chrome.ntpSettingsPrivate.getConfigData((t=>{
                   void 0 !== t ? (this.profileCreationTimeInMs = t.profileCreationTime,
                   this.enabledFeatures = t.enabledFeatures,
                   this.setIrisSessionContextAttributes(t.irisAttributes),
                   this.configData = t,
                   e()): (w.i.trackAppErrorEvent(Object.assign(Object.assign({}, o.Zt_), {
                     message: "Config data is undefined"
                  })),
                   e())
                }
                )): (w.i.trackAppErrorEvent(Object.assign(Object.assign({}), o.Ez4), {
                   message: "Failed to fetch config data from chromium API"
                })),
                e())
              } catch (t) {
                w.i.trackAppErrorEvent(Object.assign(Object.assign({}, o._bN), {
                   message: "Exception fetching config data from chromium API",
                   pb: Object.assign(Object.assign({}, o._bN.pb), {
                     customMessage: `Exception: ${t}`
                  })
                })),
                e()
              }
           }
           )),
           this.getConfigDataPromise
         }
         ))
       isBlackoutPeriodOver() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           if (this.ignoreBlackout())
```

```
return !0:
            if ("edgeChromium" === this.appType) {
              if (u.jG.IsFrePage)
                return !1;
              yield this.getConfigDataPromise
           }
            const e = this.irisDataConfig.blackoutPeriodInDays &&
this.irisDataConfig.blackoutPeriodInDays * this.millisecondsInADay | 7 * this.millisecondsInADay;
            return !!this.profileCreationTimeInMs && this.timeNow - this.profileCreationTimeInMs > e
         }
         ))
       }
       getIrisSessionContextAttribute(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            return "edgeChromium" === this.appType && (yield this.getConfigDataPromise),
            this.irisSessionContextAttributes.has(e)? this.irisSessionContextAttributes.get(e): ""
         }
         ))
       }
       setIrisSessionContextAttributes(e) {
         if (g.b.isNotNullOrUndefined(e) && e.length > 0) {
            e.startsWith("&") && e.length \geq 1 && (e = e.substring(1));
            e.split("\&").map((e=>e.split("="))).forEach((e=>{
              this.irisSessionContextAttributes.set(e[0], e[1])
            }
           ))
         }
       getConfigData() {
         return this.configData
       hasUpdateTimeExpired(e, t) {
         if (this.ignoreUpdateTimeExpiration())
            return !0;
         const i = this.cachedSurfaceMap.get(e);
         if ((0,
         T.isNullOrUndefined)(i))
            return r.k.log(`IrisDataConnector: Has update time expired. placement: ${e}. Placement
not in PSL.`),
           !0;
         const n = (0,
         T.isNullOrUndefined)(i.lastUpdatedTime)? -1: i.lastUpdatedTime;
            return r.k.log(`IrisDataConnector: Has update time expired. placement: ${e}. Invalid
lastUpdatedTime.`),
            !0;
         const o = n + 36e5 * t;
         return r.k.log(`IrisDataConnector: Has update time expired. placement: ${e}. Current time:
${this.timeNow}, lastUpdatedTime: ${o}. Result: ${o < this.timeNow}`),
         o < this.timeNow
       getDislikeList(e) {
         return e && e.length > 0 ? e.join(";") : ""
       hasMarketChanged(e) {
         const t = this.cachedSurfaceMap.get(e);
```

```
if ((0,
         T.isNullOrUndefined)(t))
            return r.k.log(`IrisDataConnector: has market changed. placement: ${e}. Placement not
in PSL.`),
            !0;
         const i = !!(0,
         T.isNullOrUndefined)(t.lastUpdatedMarket) || t.lastUpdatedMarket !== u.jG.CurrentMarket;
         return r.k.log(`IrisDataConnector: has market changed. placement: ${e} - ${i}.`),
         i
       }
       getImageInfo(e) {
         const t = this.cachedSurfaceMap.get(e);
         return t && t.imageInfo ? t.imageInfo : null
       addImageCreativeToDislikeList() {
         const e = (0,
         b.cF)() ? b.S5[b._l.MSNAnaheimNewsNTPImages + b.Yq] :
b.S5[b._I.MSNAnaheimNewsNTPImages]
          , t = this.cachedSurfaceMap.get(e)
          , i = t.creatives[0].creativeld;
         if ((0,
         T.isNullOrUndefined)(t) || (0,
         T.isNullOrUndefined)(t.imageInfo))
            return !1;
         if (t.imageInfo.dislikedCreativeCountCurrentPeriod >= 5)
            return !1;
         if ((0,
         T.isNullOrUndefined) (t.imageInfo.dislikedCreatives))
            t.imageInfo.dislikedCreatives = [i];
         else {
            const e = t.imageInfo.dislikedCreatives.length;
            let n = !1;
            if (t.imageInfo.dislikedCreatives.forEach((e=>{
              e !== i || (n = !0)
            }
            )),
            n)
              return !0;
            e >= 20 && t.imageInfo.dislikedCreatives.shift(),
            t.imageInfo.dislikedCreatives.push(i)
         return t.imageInfo.dislikedCreativeCountCurrentPeriod += 1,
         k.persistAllSurfaces(),
         !0
       }
    }
    function O(e=!1) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (!e && (yield E()))
            return !1;
         try {
            return !1 !== (0,
            d.$o)().getObject(h.Ny)
         } catch (e) {
            return w.i.trackAppErrorEvent(Object.assign(Object.assign({}), o.Qhy), {
```

```
message: "Failed to fetch nurturing accepted key from local storage",
              pb: Object.assign(Object.assign({}, o.Qhy.pb), {
                 customMessage: `Exception: ${e} occurred while reading key: ${h.Ny} from local
storage.`
              })
            })),
            !1
         }
       }
       ))
    }
    function E() {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         yield u.jG.AccountInfoPromise;
         const e = u.jG.ResolvedAccountInfo;
         T.isNullOrUndefined)(f.Al.AadState) ? m.Qm.AAD === (e && e.account_type) :
f.Al.AadState
       }
       ))
    }
  },
  70260: function(e, t, i) {
    "use strict";
    i.d(t, {
       _: function() {
         return p
    });
    var n = i(33940)
     r = i(26415)
      , o = i(33954)
      s = i(84606)
      , a = i(61857)
      c = i(91881)
      d = i(65135)
      I = i(66213)
      u = i(85663);
    class p {
       static createlrisRequestContext(e, t) {
         return Object.assign({
            queryParams: e
         }, t?{
            includedHeaders: t
         }: {})
       }
       static callIris(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if ((0,
            u.isNullOrUndefined)(e))
              throw s.l.create(s.N.MissingContext, "IRIS: Request context undefined or null", r.YSG,
`Request context: ${JSON.stringify(e)}`);
            const t = this.validateQParams(e.queryParams);
            if (t)
              throw s.l.create(s.N.QueryParametersInvalid, "IRIS: Invalid query parameters", r.LIN,
```

```
`Error validating query parameters: ${t} query parameters: ${JSON.stringify(e.queryParams)}`);
            const i = p.generateGuid();
            e.queryParams.asid = i;
            const n = window.fetch.bind(window)
             , I = this.assembleQParameters(e.queryParams)
             , g = this.formatQParameters(I)
             , h = \text{new URL}(c.TY + "?" + g)
             , f = this.getHeaders(e.includedHeaders)
             , m = this.getRequestInit(f);
            let v;
            const b = (0,
            a.zq)();
            setTimeout((()=>{
              v = "Timeout occurred.",
              b.resolve()
            }
            ), c.KI);
            const y = yield Promise.race([b.waiting, n(h, m).catch((e=>{
              v = `Fetch failure caused by ${JSON.stringify(e)}`
            }
            ))])
             , C = y && y.status;
            if (!y || C \&\& !(C >= 200 \&\& C < 300))
              throw v && (/^Timeout/.test(v) || /^Fetch/.test(v)) && (o.k.log(`Iris: Arc call failed due
to ${v}`),
              d.M.sendAppErrorEvent(Object.assign(Object.assign({}, r.S2e), {
                 message: `Arc call failed due to ${v}`
              }))),
              s.l.create(s.N.ResponseFailure, "Iris: Arc call failed.", r._ig, `Request url: ${h} Response
status code: ${C} Response: ${JSON.stringify(y)}`);
            let S:
            try {
              if (S = yield y.text(),
                 throw "empty response body";
              const t = JSON.parse(S);
              if (!t)
                 throw "error parsing json response";
              return {
                 parsedResponse: t,
                 reqContext: e
              }
            } catch (e) {
              throw s.l.create(s.N.ResponseFailure, `Iris: Unable to parse iris resposne due to ${e}`,
r.hnc, 'Request url: ${h} Response status code: ${C} Response: ${JSON.stringify(y)}')
         }
         ))
       }
       static formatTelemetryActionUrl(e, t) {
         return e && t ? e.replace(/\{ACTION\}/, t) : null
       static updatelris(e, t) {
         return (0.
         n.mG)(this, void 0, void 0, (function*() {
            if ((0,
            u.isNullOrUndefined)(e))
```

```
throw s.l.create(s.N.ActionUrlInvalid, "Iris: Action beacon undefined or null", void 0,
`Iris action url: ${e} headers: ${JSON.stringify(t)}`);
            const i = window.fetch.bind(window)
             , n = new URL(e)
             , I = this.getHeaders(t)
             , p = this.getRequestInit(I);
            let g;
            const h = (0,
            a.zq)();
            setTimeout((()=>{
               g = "Timeout occurred.",
              h.resolve()
            }
            ), c.VT);
            const f = yield Promise.race([h.waiting, i(n, p).catch((e=>{
              g = `fetch failure caused by: ${JSON.stringify(e)}`
            ))])
             , m = f \&\& f.status;
            if (!f \mid | m \&\& m < 200 \&\& m >= 300)
              throw g && (/^Timeout/.test(g) || /^Fetch/.test(g)) && (o.k.log(`Iris: Arc call failed due
to ${g}`),
               d.M.sendAppErrorEvent(Object.assign(Object.assign({}, r.s51), {
                 message: `Arc call failed due to ${g}`
              }))),
               s.l.create(s.N.ActionResponseInvalid, "Iris: Arc call failed.", r.a2y, `Request url: ${n}
Response status code: ${m} Response: ${JSON.stringify(f)}`);
            return f
         }
         ))
       }
       static createPropertyBagErrorMessage(e, t, i, n) {
         return `Placement=${e}, Asid=${t}, Market=${i}, ${n}`
       static getHeaders(e) {
         const t = new Headers;
         return e && ((0,
         u.isNullOrUndefined)(e.xSdklaf) || t.set("x-sdk-iaf", e.xSdklaf)),
       }
       static formatQParameters(e) {
         if ((0,
         u.isNullOrUndefined)(e))
            return null;
         const t = /[^=]/
           , i = [];
         for (const n in e)
            !(0,
            u.isNullOrUndefined)(e[n]) && t.test(e[n]) && i.push(`${n}=${e[n]}`);
         return i.length > 0 ? i.join("&") : null
       static getDefaultAppParameters(e) {
         if (!l.jG)
            return o.k.log(`Iris: Missing App Environment Object: ${I.jG}`),
            d.M.sendAppErrorEvent(Object.assign(Object.assign({}, r.EXN), {
               message: `App environment undefined. Placement: ${JSON.stringify(e.placement)}`
            })),
```

```
null:
         let t;
         const i = {
            locale: I.jG.CurrentMarket,
            country: I.jG.CountryCode,
            muid: I.jG.UserId ? I.jG.UserId.replace(/^m-/, ""): null
         };
         return i.muid || (t = `UserId: ${i.muid}`),
         i.locale || (t = (t?", ":"") + `Market: ${i.locale}`),
         i.country || (t = (t?", ":"") + `CountryCode: ${i.country}`),
         t && (o.k.log(`Iris: Missing ${t} from App Environment Object`),
         d.M.sendAppErrorEvent(Object.assign(Object.assign({}, r.yyJ), {
            message: 'Missing App environment properties. Placement:
${JSON.stringify(e.placement)}. Error: ${t}`
         }))),
         i
       }
       static getRequiredStaticParameters() {
         return {
            nct: "1",
            fmt: "json",
            nocookie: "1"
         }
       }
       static assembleQParameters(e) {
         if ((0,
         u.isNullOrUndefined)(e))
            return d.M.sendAppErrorEvent(Object.assign(Object.assign({}), r.Vsq), {
               message: "Undefined query param for ARC request."
            })),
         const t = this.getRequiredStaticParameters()
           , i = this.getDefaultAppParameters(e)
           , n = (0,
         c.bu)()
           , o = (0,
         c.rB)();
         return Object.assign({}, t, i || {}, n || {}, o, e)
       static validateQParams(e) {
         if ((0,
         u.isNullOrUndefined)(e))
            return "untargetable; no query params";
         if (!e.placement)
            return "untargetable; no placement";
         if (/\|/.test(e.placement)) {
            if (!e.bcnt)
              return "untargetable; no bont for batch request";
            const t = e.placement.split("|").length
             , i = e.bcnt.split("|").length;
            if (t !== i)
              return "untargetable; batch size mismatch p=" + t + " b=" + i
         }
       }
       static getDigit(e) {
         let t = (new Date).getTime();
         const i = (t + 16 * Math.random()) % 16 | 0;
```

```
return t = Math.floor(t / 16),
      ("x" === e ? i : 7 \& i | 8).toString(16)
    }
    static generateGuid() {
      }
    static getRequestInit(e) {
      return {
         method: "GET",
         headers: e,
         credentials: "include"
      }
   }
  }
},
6660: function(e, t, i) {
  "use strict";
  var n, r;
  i.d(t, {
    M: function() {
      return r
    },
    R: function() {
      return n
    }
  }),
  function(e) {
    e.Impression = "imp",
    e.Action = "act"
  (n || (n = {})),
  function(e) {
    e.Click = "click",
    e.Conversion = "conversion",
    e.Dislike = "dislike",
    e.Dismiss = "dismiss",
    e.Like = "like",
    e.Hover = "hover"
  (r || (r = {}))
},
91881: function(e, t, i) {
  "use strict";
  i.d(t, {
    KI: function() {
      return r
    },
    M1: function() {
      return u
    S5: function() {
      return d
    },
    So: function() {
      return p
    },
    TY: function() {
      return s
    },
```

```
VT: function() {
    return o
  },
  Yq: function() {
    return a
  },
  _l: function() {
    return c
  },
  bu: function() {
    return h
  },
  cF: function() {
    return I
  },
  rB: function() {
    return g
  uS: function() {
    return f
  }
});
var n = i(58155);
const r = 5e3
 , o = 1e4
 , s = "https://arc.msn.com/v4/api/selection"
 , a = ".int";
var c;
!function(e) {
  e.MSNAnaheimNewsNTPImages = "MSNAnaheimNewsNTPImages",
  e.MSNNewsCoachmark = "MSNNewsCoachmark",
  e.MSNewsRewards = "MSNewsRewards",
  e.ConditionalBanner = "ConditionalBanner"
(c | (c = {}));
const d = {
  [c.MSNAnaheimNewsNTPImages]: "88000244",
  [c.MSNAnaheimNewsNTPImages + a]: "88000245",
  [c.MSNNewsCoachmark]: "88000308",
  [c.MSNNewsCoachmark + a]: "88000309",
  [c.MSNewsRewards]: "88000321",
  [c.MSNewsRewards + a]: "88000322",
  [c.ConditionalBanner]: "10837393",
  [c.ConditionalBanner + a]: "10837394"
}
 | \cdot | = () = > {
  const e = location.search;
  return !!e && /(\?|&)irisInternal=true/.test(e)
 , u = () = > {
  const e = location.search
   , t = new URLSearchParams(e);
  return t.has("testingNum") ? t.get("testingNum") : "-1"
 , p = () = >{}
  const e = location.search
   , t = new URLSearchParams(e);
  return t.has("ocid") ? t.get("ocid") : ""
```

```
}
   , g = () = >(() = > {}
    const e = location.search;
    return !!e && /(\?|&)irisStatic=true/.test(e)
  )()?{
    app: "anaheimstatic"
  }:{}
   , h = () = >{}
    const e = location.search;
    if (e && /(\?|\&)irisSegment=/.test(e)) {
       const t = n.c.getQueryParameterByName("irisSegment", e);
         return {
            [t]: "1"
    }
    return null
  }
  var f;
  !function(e) {
    e.AcquisitionPath = "AREF",
    e.BrowserChannel = "ACHANNEL",
    e.BrowserVersion = "ABUILD",
    e.Caller = "clr",
    e.ClientID = "edgeid",
    e.ConsumerVsEnterprise = "ISU",
    e.DefaultBrowser = "ADEFAB",
    e.DeviceOSVersion = "devosver",
    e.OperatingSystem = "OPSYS",
    e.PrimaryBrowser = "APRIMB",
    e.TailoredExperiencesToggle = "poptin",
    e.UITheme = "UITHEME"
  f(f | (f = \{\}))
},
84606: function(e, t, i) {
  "use strict";
  i.d(t, {
    N: function() {
       return n
    },
    I: function() {
       return o
    }
  });
  var n, r = i(85663);
  !function(e) {
    e[e.Unknown = 0] = "Unknown",
    e[e.MissingContext = 1] = "MissingContext",
    e[e.QueryParametersInvalid = 2] = "QueryParametersInvalid",
    e[e.FetchFailure = 3] = "FetchFailure",
    e[e.ResponseFailure = 4] = "ResponseFailure",
    e[e.Unparsable = 5] = "Unparsable",
    e[e.UnconvertableCreative = 6] = "UnconvertableCreative",
    e[e.ActionUrlInvalid = 7] = "ActionUrlInvalid",
    e[e.ActionCallFail = 8] = "ActionCallFail",
```

```
e[e.ActionResponseInvalid = 9] = "ActionResponseInvalid"
  (n | (n = {}));
  class o {
    static create(e, t, i, n) {
       return {
         appError: i,
         customMessage: n,
         errorMessage: t,
         irisErr: e
       }
    }
    static typeCheck(e) {
       return e && "object" == typeof e && !(0,
       r.isNullOrUndefined) (e.irisErr)
    }
  }
},
83760: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    W: function() {
       return n
    }
  }),
  function(e) {
    e.offPageNavigation = "nav-newtab",
    e.inPageNavigation = "nav-inpage",
     e.executeAction = "execute-action"
  (n | (n = {}))
},
6751: function(e, t, i) {
  "use strict";
  i.d(t, {
    c: function() {
       return p
    }
  });
  var n = i(33940)
   , r = i(70260)
   , o = i(85663)
   s = i(36803)
   , a = i(26415)
   , c = i(65135);
  class d {
    static isError(e) {
       return !(0,
       o.isNullOrUndefined)(e) && "object" == typeof e && !(0,
       o.isNullOrUndefined)(e.error) || !(0,
       o.isNullOrUndefined)(e.code)
    }
     static handleError(e, t) {
       if (e && "number" == typeof e.code)
         if (e.code >= 1e3 && e.code <= 1999)
            this.sendAppError(a.ZHI, e.code, t);
         else if (e.code >= 3e3 && e.code <= 3999)
            this.sendAppError(a.gAu, e.code, t);
```

```
else
       switch (e.code) {
       case 0:
       case 2e3:
       case 2040:
         break;
       case 2010:
         this.sendAppError(a.MRH, e.code, t);
         break;
       case 2020:
         this.sendAppError(a.CBH, e.code, t);
         break;
       default:
         this.sendAppError(a.CPU, e.code, t)
}
static isValidSingleResponse(e) {
  return!(0,
  o.isNullOrUndefined)(e) && "object" == typeof e && !(0,
  o.isNullOrUndefined)(e.prm) && (0,
  s.R)(e.prm._id) && (0,
  s.R)(e.prm._imp) &&!(0,
  o.isNullOrUndefined)(e.tracking) && (0,
  s.R)(e.tracking.baseUri) &&!(0,
  o.isNullOrUndefined)(e.ad) &&!(0,
  o.isNullOrUndefined)(e.rdr) && e.rdr.length > 0 && (0,
  s.R)(e.rdr[0].c) && (0,
  s.R)(e.rdr[0].u) && (0,
  s.R)(e.f) && (0,
  s.R)(e.v)
}
static isBatchResponse(e) {
  return !(0,
  o.isNullOrUndefined)(e) && "object" == typeof e &&!(0,
  o.isNullOrUndefined) (e.batchrsp)
static batchContainsItems(e) {
  return e &&!(0,
  o.isNullOrUndefined)(e.items) && "object" == typeof e.items && e.items.length > 0
}
static batchContainsErrors(e) {
  return e &&!(0,
  o.isNullOrUndefined)(e.errors) && "object" == typeof e.errors && e.errors.length > 0
static decodeSingleResponseString(e) {
  if (!(0,
  s.R)(e))
    return null;
  try {
    return JSON.parse(e)
  } catch (t) {
    return c.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.FQ3), {
       message: "Exception parsing JSON",
       pb: Object.assign(Object.assign({}, a.FQ3.pb), {
         customMessage: `Error parsing json encodedString: ${e}`
       })
    })),
```

```
null
         }
       }
       static sendAppError(e, t, i) {
         c.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
            message: `err: ${t}`,
            pb: Object.assign(Object.assign({}, e.pb), {
              customMessage: i && i.queryParams?
r._.createPropertyBagErrorMessage(i.queryParams.placement, i.queryParams.asid,
i.queryParams.locale): ""
            })
         }))
       }
    }
    var I = i(62985)
      u = i(84606);
    class p {
       static requestSurfaceInfo(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!e)
              return c.M.sendAppErrorEvent(Object.assign(Object.assign({}, a.cL8), {
                 message: "Attempted iris call without any params."
              })),
              Promise.reject("Attempted iris call without any params.");
            const i = r._.createIrisRequestContext(e, t);
            return yield
r._.callIris(i).then(p.mapResponse).then(p.handleUnclaimedErrors).catch((e=>{
              let t, n, r;
              return u.l.typeCheck(e) && (t = e.appError,
              n = e.customMessage,
              r = e.errorMessage),
              t = t \mid\mid a.bUp,
              c.M.sendAppErrorEvent(Object.assign(Object.assign({}), t), {
                 message: r || "Unhandled error encountered requesting/processing iris call",
                 pb: Object.assign(Object.assign({}, t.pb), {
                   customMessage: n || `Error: ${JSON.stringify(e)} requestContext:
${JSON.stringify(i)}`
                 })
              })),
              Promise.reject(e)
            }
            ))
         }
         ))
       }
       static sendActionUpdate(e, t) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
              return yield r._.updateIris(e, t)
            } catch (i) {
              let n, r, o;
              return u.l.typeCheck(i) && (n = i.appError,
              r = i.customMessage,
              o = i.errorMessage),
              n = n \mid\mid a.bUp,
```

```
c.M.sendAppErrorEvent(Object.assign(Object.assign({}, n), {
                 message: o || "Unhandled error encountered requesting/processing iris action
update call",
                 pb: Object.assign(Object.assign({}, n.pb), {
                   customMessage: r || `Error: ${JSON.stringify(i)} actionUrl: ${JSON.stringify(e)}
includedHeaders: ${JSON.stringify(t)}`
                })
              })),
              Promise.reject(i)
            }
         }
         ))
       }
       static handleUnclaimedErrors(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (e && e.collection && e.collection.hasUnclaimedErrors()) {
              e.collection.getUnclaimedErrors().forEach((t=>{
                d.handleError(t, e.reqContext)
              }
              ))
            }
            return e
         }
         ))
       }
       static mapResponse(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (!e || !e.parsedResponse)
              return Promise.resolve(null);
            const t = e.parsedResponse
             , i = e.reqContext && e.reqContext.queryParams &&
/^[^|]*$/.test(e.reqContext.queryParams.placement) ? e.reqContext.queryParams.placement : null
             , n = new I.S
             , r = {
              collection: n,
              reqContext: e.reqContext
            if (d.isError(t))
              return n.addError(i, Object.assign(Object.assign({}), t), {
                placement: i
              })),
              Promise.resolve(r);
            if (d.isBatchResponse(t)) {
              if (d.batchContainsItems(t.batchrsp)) {
                t.batchrsp.items.forEach((e=>{
                   const t = e.placement ? e.placement : i;
                   p.extractCreativesFromItem(e, t, n)
                }
                ))
              if (d.batchContainsErrors(t.batchrsp)) {
                t.batchrsp.errors.forEach((e=>{
                   n.addError(e.placement || i, e)
                }
                ))
```

```
}
            } else {
              const r = p.convertToCreative(t);
              if (n.addCreative(i, r),
              !r) {
                const t = e.reqContext && e.reqContext.queryParams &&
e.reqContext.queryParams.asid;
                c.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.EhB), {
                   message: "Iris: Attempt to convert iris response to creative failed",
                   pb: Object.assign(Object.assign({}, a.EhB.pb), {
                      customMessage: `ASID: ${t} RequestContext: ${JSON.stringify(e.reqContext)}
Response: ${JSON.stringify(e.parsedResponse)}`
                   })
                }))
              }
            }
            return Promise.resolve(r)
         }
         ))
       }
       static convertToCreative(e) {
         const t = e && "string" == typeof e ? d.decodeSingleResponseString(e) : e;
         if (t && d.isValidSingleResponse(t))
            return {
              creativeName: t.rdr[0].c,
              creativeNamespace: t.rdr[0].u,
              content: t.ad,
              creativeld: t.prm._id,
              telemetry: {
                impressionUrl: t.prm._imp,
                actionUrl: t.tracking.baseUri
              }
            };
         const i = t && t.prm && t.prm._id;
         return c.M.sendAppErrorEvent(Object.assign(Object.assign({}), a.N6m), {
            message: "Iris: Response format invalid - creativeld",
            pb: Object.assign(Object.assign({}, a.N6m.pb), {
              customMessage: `Error converting response into creative due to invalid format
                             encodedString: ${"object" == typeof e ? JSON.stringify(e) : e}\n
creativeld: ${i}\n
decodedString: ${"object" == typeof t ? JSON.stringify(t) : t}`
            })
         })),
         null
       }
       static addlrisEntityToCollection(e, t, i) {
         if (!t || !i)
            return;
         const n = p.convertToCreative(t);
         n && i.addCreative(e, n)
       static extractCreativesFromItem(e, t, i) {
         i && e && (e.items && e.items.length > 0 && e.items.forEach((e=>{
            p.addlrisEntityToCollection(t, e, i)
         }
         )),
         e.item && p.addlrisEntityToCollection(t, e.item, i))
       }
```

```
}
  },
  62985: function(e, t, i) {
     "use strict";
    i.d(t, {
       S: function() {
         return o
    });
     var n = i(66213)
      , r = i(85663);
    class o {
       constructor() {
         this._infoMap = new Map,
         this._unknown = [],
         this._errors = []
       }
       static createSurfaceInfo(e, t, i, r) {
         return {
            creatives: e | | [],
            currentCreativeId: t,
            errors: i || [],
            lastUpdatedMarket: n.jG.CurrentMarket,
            lastUpdatedTime: (new Date).getTime(),
            placement: r
         }
       }
       static infoHasId(e) {
         return e &&!(0,
         r.isNullOrUndefined)(e.placement)
       }
       static infoHasCreatives(e) {
         return e &&!(0,
         r.isNullOrUndefined) (e.creatives) && e.creatives.length > 0
       }
       static infoHasErrors(e) {
         return e &&!(0,
         r.isNullOrUndefined)(e.errors) && e.errors.length > 0
       get(e) {
         return !(0,
         r.isNullOrUndefined)(e) && this._infoMap.has(e) ? this._infoMap.get(e) : null
       add(e, t) {
         e && (t?this._infoMap.set(t, e):this._unknown.push(e))
       addCreative(e, t) {
         t \&\& "object" == typeof t ? (0,
         r.isNullOrUndefined)(e) ? this._unknown.push(o.createSurfaceInfo([t], null, null, null)) :
this.addData(e, t, !1) : (0,
         r.isNullOrUndefined)(e) || this._infoMap.set(e, o.createSurfaceInfo(null, null, null, e))
       addError(e, t) {
         t && "object" == typeof t && 0 !== Object.keys(t).length && ((0,
         r.isNullOrUndefined)(e)? this._errors.push(t): this.addData(e, t, !0))
       }
       hasUnknowns() {
```

```
return this._unknown.length > 0
    }
    getUnknowns() {
       return this._unknown
    hasUnclaimedErrors() {
       return this._errors.length > 0
    getUnclaimedErrors() {
       return this._errors
    addData(e, t, i) {
       if ((0,
       r.isNullOrUndefined)(e)) {
         const e = t;
         this._unknown.push(o.createSurfaceInfo([e], e.creativeId, null, null))
       } else if (this._infoMap.has(e)) {
         this._infoMap.get(e)[i ? "errors" : "creatives"].push(t)
       } else {
         const n = t;
          this._infoMap.set(e, o.createSurfaceInfo(i? null: [n], i? null: n.creativeId, i? [t]: null, e))
    }
  }
},
12884: function(e, t, i) {
  "use strict";
  i.d(t, {
     $w: function() {
       return g
    },
    Dp: function() {
       return c
    },
    FK: function() {
       return u
    },
    G8: function() {
       return p
    },
    SV: function() {
       return h
    Td: function() {
       return s
    Wo: function() {
       return I
    },
    ZI: function() {
       return f
    },
    b0: function() {
       return v
    },
    bs: function() {
       return m
```

```
},
  14: function() {
     return o
  },
  zp: function() {
     return d
  },
  zw: function() {
     return a
  }
});
var n = i(33379)
 r = i(2140);
function o() {
  return (0,
  n.N)()? window.location.href: (0,
  r.s)().url.href
}
function s() {
  return (0,
  n.N)()? window.location.hostname: (0,
  r.s)().url.hostname
}
function a() {
  return (0,
  n.N)()? window.location.host: (0,
  r.s)().url.host
}
function c() {
  return (0,
  n.N)()? window.location.origin: (0,
  r.s)().url.origin
}
function d() {
  return (0,
  n.N)()? window.location.search: (0,
  r.s)().url.search
function I() {
  return (0,
  n.N)()? window.location.pathname: (0,
  r.s)().url.pathname
function u() {
  return (0,
  n.N)()? window.location.hash: (0,
  r.s)().url.hash
function p() {
  return (0,
  n.N)()? window.document.cookie: (0,
  r.s)().cookie
function g(e) {
  if (!(0,
  n.N)())
```

throw new Error("getDocumentElementByld is unsupported server side. This call should be

```
wrapped in canUseDOM().");
       return window.document.getElementById(e)
    function h(e) {
      if (!(0,
       n.N)())
         throw new Error("getDocumentElementsByTaqName is unsupported server side. This call
should be wrapped in canUseDOM().");
       return window.document.getElementsByTagName(e)
    function f(e) {
      if (!(0,
       n.N)())
         throw new Error ("getDocumentElementsByClassName is unsupported server side. This call
should be wrapped in canUseDOM().");
       return window.document.getElementsByClassName(e)
    function m() {
       return (0,
       n.N)()? window.indexedDB: null
    function v(e, t, i=!0, r="anonymous", o) {
      if (!(0,
       n.N)())
         throw new Error("createScriptTag is unsupported server side. This call should be wrapped
in canUseDOM().");
       const s = document.createElement("script");
       return t && (s.id = t),
       o && s.setAttribute("class", o),
       s.type = "text/javascript",
       e \&\& (s.src = e,
       s.async = i,
       s.crossOrigin = r),
      window && window.NONCE_ID && (s.nonce = window.NONCE_ID),
    }
  },
  33379: function(e, t, i) {
    "use strict";
    function n() {
      return !("undefined" == typeof window || !window.document ||
!window.document.createElement)
    i.d(t, {
      N: function() {
         return n
      }
    })
  },
  70587: function(e, t, i) {
    "use strict";
    i.d(t, {
       Cw: function() {
         return a
      },
       cs: function() {
         return s
```

```
},
  j4: function() {
     return c
  },
  mx: function() {
     return o
  }
});
var n = i(68692)
 , r = i(80329);
const o = "rd"
 , s = "OSATE"
 , a = "OSAT"
 , c = {
  ver: "0.1.0",
  spec: {
     innerWidth: {
       clientValue: ()=>window.innerWidth
     },
     innerHeight: {
       clientValue: ()=>window.innerHeight
     },
     outerWidth: {
       clientValue: ()=>window.outerWidth
     breakpoint: {
       clientValue: ()=>(0,
       r.wk) (window.innerWidth, n.A)
    },
     locationHash: {
       clientValue: ()=>window.location.hash
     locationHref: {
       clientValue: ()=>window.location.href
     },
     locationHost: {
       clientValue: ()=>window.location.host
     },
     locationHostName: {
       clientValue: ()=>window.location.hostname
     locationOrigin: {
       clientValue: ()=>window.location.origin
     },
     locationPathName: {
       clientValue: ()=>window.location.pathname
     },
     locationProtocol: {
       clientValue: ()=>window.location.protocol
     },
     locationSearch: {
       clientValue: ()=>window.location.search
     screenTop: {
       clientValue: ()=>window.screenTop
     },
     screenY: {
```

```
clientValue: ()=>window.screenY
         },
         canUseCssGrid: {
            clientValue: ()=>window.CSS && window.CSS.supports && CSS.supports("display",
"grid") || !1
         devicePixelRatio: {
            clientValue: ()=>window.devicePixelRatio
         },
         language: {
            clientValue: ()=>document.documentElement.lang
         },
         direction: {
            clientValue: ()=>document.documentElement.dir
      }
    }
  },
  68692: function(e, t, i) {
    "use strict";
    i.d(t, {
       A: function() {
         return n
       }
    });
    const n = [0, 656, 980, 1304]
  },
  2140: function(e, t, i) {
    "use strict";
    i.d(t, {
       s: function() {
         return a
       }
    });
    var n = i(70587);
    class r {
       constructor(e, t) {
         if (this.url = new URL(e.href),
         this.innerHeight = e.innerHeight,
         this.devicePixelRatio = e.devicePixelRatio,
         this.canUseCssGrid = e.canUseCssGrid,
         this.requestId = e.requestId,
         this.cookie = e.cookie,
         this.referer = e.referer,
         this.userAgent = e.userAgent,
         this.oneServiceHeaders = function(e) {
            try {
              if (e)
                return JSON.parse(e)
            } catch (e) {}
         }(e.oneServiceHeaders) || {},
         this.isPssrMode = t,
         t) {
            const e = o(n.cs, this.cookie)
             , t = o(n.Cw, this.cookie);
            if (e && t || !e && !t)
              return this.msalAuthReady = !0,
```

```
void (t && (this.oneServiceHeaders.Authorization = `Bearer ${t}`));
          this.msalAuthReady = !1,
         this.pssrRejectedReason = e && !t? "missOSAT": "missOSATE"
       }
    }
     static getInstance() {
       return i.g.TEST_ENV && !r._instance && s({
          href: "http://localhost:8080/",
         innerHeight: 768,
         devicePixelRatio: 1,
          canUseCssGrid: !1,
          requestld: "0",
          cookie: "",
         userAgent: "",
         referer: "",
         oneServiceHeaders: ""
       }),
       r._instance || s({
         href: "http://localhost:8080/",
          innerHeight: 0,
         devicePixelRatio: 0,
          canUseCssGrid: !1,
         requestld: "0",
         cookie: "",
         userAgent: "",
         referer: "",
         oneServiceHeaders: ""
       }),
       r._instance
    }
    static resetInstance(e, t=!1) {
       return r._instance = new r(e,t),
       r._instance
    }
  }
  function o(e, t) {
    if (t && e) {
       const i = new RegExp("\\b" + e + "\\s*=\\s*([^{\cdot};]*)","i").exec(t);
       return i && i.length > 1? i[1] : null
    }
    return null
  }
  r._instance = null;
  const s = r.resetInstance
   , a = () = > r.getInstance()
59049: function(e, t, i) {
  "use strict";
  i.d(t, {
    v: function() {
       return o
    }
  });
  var n = i(26415)
   , r = i(65135);
  class o extends Map {
    constructor(e) {
```

```
super(),
         this.identifier = e,
         this.subscriptions = new Map
       }
       set(e, t) {
         super.set(e, t);
         const i = this.subscriptions.get(e) || [];
         return i.length ? (i.forEach(((i,o)=>{
            try {
               i && i(t)
            } catch (t) {
               r.M.sendAppErrorEvent(Object.assign(Object.assign({}),
n.mmU.SubscriptionCallbackExecError), {
                 message: "Failed to execute subscription callback",
                 pb: Object.assign(Object.assign({}, n.mmU.SubscriptionCallbackExecError.pb), {
                    customMessage: `Error executing subscription callback for key [${e}] at handler
index [${o}]`,
                    instanceld: this.identifier,
                    errorMessage: t && t.message
                 })
              }))
            }
         }
         )),
         this): this
       }
       subscribe(e, t) {
         const i = this.subscribeInternal(e, t);
         return this.has(e) && this.tryExecuteSubscriptionCallback(e, i.index, this.get(e)),
         {
            unsubscribe: i.unsubscribe
         }
       }
       subscribeInternal(e, t) {
         const i = this.subscriptions.get(e) || [];
         this.subscriptions.set(e, [...i, t]);
         const n = i.length;
         return {
            unsubscribe: ()=>{
               const t = this.subscriptions.get(e) || [];
               t[n] \&\& (t[n] = null),
               this.subscriptions.set(e, t)
            }
            index: n
         }
       tryExecuteSubscriptionCallback(e, t, i) {
         const n = this.subscriptions.get(e);
         if (!n || !n.length)
            return;
         const r = n[t];
          "function" == typeof r && r(i)
       }
    }
  5053: function(e, t, i) {
```

```
"use strict";
i.d(t, {
  J1: function() {
     return u
  },
  R1: function() {
     return a
  },
  RD: function() {
     return I
  _W: function() {
     return d
  },
  kz: function() {
     return c
  }
});
var n = i(53899)
 r = i(38349)
 , o = i(76868)
 , s = i(65337);
function a(e, t) {
  if (!e || !t)
     return;
  const i = e.getCurrentState()
   , n = Object.assign(Object.assign({}, i), {
     currentLayout: t
  });
  e.updateLayout(n),
  r.yV) (o.y.FeedLayoutSwitch)
function c(e, t) {
  if (!e || !t)
     return;
  const i = e.getCurrentState();
  i && (0,
  s.$o)().setObject(t, i)
}
function d(e, t) {
  const i = (0,
  s.$o)().getObject(t)
   , n = e.getCurrentState();
  if (i && t) {
     const t = Object.assign(Object.assign({}, n), {
       currentLayout: i.currentLayout
     });
     e.updateLayout(t),
     r.yV) (o.y.FeedLayoutSwitch)
  }
}
function I(e) {
  return e.currentLayout === n.nP.inspirational
function u(e) {
```

```
return e.currentLayout === n.nP.focused
  }
},
35385: function(e, t, i) {
  "use strict";
  i.d(t, {
     J: function() {
       return r
     }
  });
  var n = i(55067);
  class r {
  r.updateLayout = new n.C("updateLayout"),
  r.initialize = new n.C("initialize")
},
91608: function(e, t, i) {
  "use strict";
  i.d(t, {
     A$: function() {
       return r
     },
     FQ: function() {
       return n
     FT: function() {
       return o
     },
     Jx: function() {
       return a
     },
     cN: function() {
       return c
     }
  });
  const n = 108
   , r = 50;
  let o;
  const s = [];
  function a(e) {
     s.push(e)
  }
  function c(e) {
     if (e !== o) {
       o = e;
       for (const t of s)
          t(e)
    }
  }
53899: function(e, t, i) {
  "use strict";
  i.d(t, {
     F5: function() {
       return f
     },
     HX: function() {
```

```
return a
  },
  L_: function() {
     return h
  },
  Py: function() {
     return r
  },
  RZ: function() {
     return C
  Uq: function() {
     return o
  VE: function() {
     return d
  },
  Wi: function() {
     return y
  Z3: function() {
     return I
  },
  _9: function() {
     return m
  },
  _U: function() {
     return g
  },
  gZ: function() {
     return c
  iz: function() {
     return n
  },
  nP: function() {
     return s
  }
});
var n, r, o, s, a, c, d, l, u = i(12108), p = i(66213);
!function(e) {
  e[e.MicrosoftNews = 0] = "MicrosoftNews",
  e[e.Office365 = 1] = "Office365",
  e[e.Gaming = 2] = "Gaming"
(n | (n = {})),
function(e) {
  e.Enforced = "ENFORCED",
  e.Recommended = "RECOMMENDED"
(r | (r = {})),
function(e) {
  e[e.focused = 0] = "focused",
  e[e.inspirational = 1] = "inspirational",
  e[e.informational = 2] = "informational",
  e[e.custom = 3] = "custom"
\{(o \mid | (o = \{\})),
function(e) {
  e.focused = "focused",
```

```
e.inspirational = "inspirational",
  e.informational = "informational",
  e.custom = "custom"
(s | (s = {})),
function(e) {
  e.bing = "bing",
  e.custom = "custom",
  e.iris = "iris"
  e.off = "off",
  e.theme = "theme",
  e.enterprise = "enterprise",
  e.imageAndVideo = "imageAndVideo"
(a \mid (a = \{\})),
function(e) {
  e[e.allowAll = 0] = "allowAll",
  e[e.disableImageOfTheDay = 1] = "disableImageOfTheDay",
  e[e.disableCustomImage = 2] = "disableCustomImage",
  e[e.disableAll = 3] = "disableAll"
(c \mid (c = \{\})),
function(e) {
  e[e.off = 0] = "off",
  e[e.onerow = 1] = "onerow",
  e[e.tworows = 2] = "tworows"
(d | (d = {})),
function(e) {
  e.off = "off",
  e.onerow = "onerow",
  e.tworows = "tworows"
\{(| | (| = \{\}));
const g = {
  0: "off",
  1: "onerow",
  2: "tworows"
}
 , h = {
  backgroundImageTypePolicy: c.allowAll,
  currentBackgroundImageType: a.imageAndVideo,
  currentLayout: s.inspirational,
  quickLinksEnabled: !0,
  hideDefaultTopSites: !1,
  imageOfTheDayEnabled: !0,
  selectedFeedDisplaySetting: "headingsonly"
 , f = {
  0: "focused",
  1: "inspirational",
  2: "informational",
  3: "custom"
}
  backgroundImageTypePolicy: "ntp.background_type_blocked_by_policy",
  currentBackgroundImageType: "ntp.background_image_type",
  hideDefaultTopSites: "ntp.hide_default_top_sites",
  customBackgroundImageInfo: "ntp.local_background_image",
  layout: "ntp.layout_mode",
  quickLinks: "ntp.show_top_sites",
  quickLinksDisplaySetting: "ntp.quick_links_options",
```

```
imageOfTheDay: "ntp.show_image_of_day",
  feeds: "ntp.news_feed_display",
  feedType: "ntp.feed_type",
  greeting: "ntp.show_greeting",
  showSettings: "ntp.show_settings",
  verticalTabsCollapsed: "edge.vertical_tabs.collapsed",
  verticalTabsOpened: "edge.vertical_tabs.opened",
  singleColumnEnabled: "ntp.single_column.enabled",
  userNurturingUpdated: "ntp.user_nurturing",
  hasUserSeenNewFre: "new_device_fre.has_user_seen_new_fre",
  defaultBrowserSettingEnabled: "browser.default_browser_setting_enabled"
}
 , v = {
  focused: {
    quick_links: !0,
    feeds_position: "headingsonly",
    current_background_image_type: a.off,
    greeting: !0,
    selectedQuickLinksDisplaySetting: I.onerow,
    hide_promoted_links: !1
  },
  inspirational: {
    quick_links: !0,
    feeds position: "headingsonly",
    current_background_image_type: a.imageAndVideo,
    greeting: 10,
    selectedQuickLinksDisplaySetting: I.onerow,
    hide_promoted_links: !1
  },
  informational: {
    quick_links: !0,
    feeds_position: "always",
    current_background_image_type: a.imageAndVideo,
    greeting: !0,
    selectedQuickLinksDisplaySetting: I.onerow,
    hide_promoted_links: !1
  }
}
 , b = {
  focused: {
    quick_links: !0,
    feeds_position: "headingsonly",
    current_background_image_type: a.off,
    greeting: !0,
    selectedQuickLinksDisplaySetting: I.onerow,
    hide_promoted_links: !1
  },
  inspirational: {
    quick_links: !0,
    feeds_position: "peek",
    current_background_image_type: a.imageAndVideo,
    greeting: !0,
    selectedQuickLinksDisplaySetting: I.onerow,
    hide_promoted_links: !1
  },
  informational: {
    quick_links: !0,
```

```
feeds_position: "always",
         current_background_image_type: a.imageAndVideo,
         greeting: !0,
         selectedQuickLinksDisplaySetting: I.onerow,
         hide_promoted_links: !1
       }
      , y = p.jG.CurrentRequestTargetScope && p.jG.CurrentRequestTargetScope.audienceMode
=== u.F.Enterprise ? v : b
      , C = "DefaultFeedPolicy"
  },
  4734: function(e, t, i) {
    "use strict";
    i.d(t, {
       Qz: function() {
         return S
       },
       bn: function() {
         return w
       },
       v: function() {
         return T
       },
       FQ: function() {
         return m
       },
       gy: function() {
         return h
       },
       S0: function() {
         return p
       F_: function() {
         return f
       }
    });
    var n, r = i(33940);
    !function(e) {
       e[e.StandardEventBasedDeferral = 0] = "StandardEventBasedDeferral",
       e[e.CustomEventBasedDeferral = 1] = "CustomEventBasedDeferral"
    (n | (n = {}));
    var o = i(68917)
      , s = i(53301)
      , a = i(83757)
      , c = i(53076)
      d = i(93450)
      I = i(49016);
    const u = (e,t) = >e.filter((e=>t in e));
    function p() {
       return d._.getInstance().rootReducer.connector(c.z.MilestoneData)
    function g(e) {
       const t = p();
       if (!t)
       const i = t.getCurrentState().perExperienceMilestones
        , n = i && i.get(e);
```

```
let r;
  return n && (r = n.perInstanceMilestones.get(a.t)),
  r
}
function h(e) {
  const t = g(e);
  if (!t || function(e) {
     let t;
     switch (e.loadAfter.eventType) {
     case o.Gg.aboveTheFoldVisuallyReady:
       t = v();
       break;
     case o.Gg.belowTheFoldTransitionStart:
       t = b();
       break;
     case o.Gg.hydrationComplete:
       t = C();
       break;
     default:
       t = (0,
       l.c)(e.loadAfter.experienceType, e.loadAfter.eventType)
     return t
  }(t))
     return null;
  if (t.shouldLoad && t.loadAfter) {
     return {
       deferralType: y(t.loadAfter),
       shouldResolve: t.shouldLoad
     }
  }
  return null
}
function f() {
  return p() ? v() ? Promise.resolve() : new Promise((e=>{
     s.g.updateAboveTheFoldVisuallyReady.registerObserver((t=>{
       e()
     }
     ))
  )): Promise.resolve()
function m(e) {
  return (0,
  r.mG)(this, void 0, void 0, (function*() {
     const t = p();
     if (!t)
       return;
     const i = t.getCurrentState().plugins;
     if (!i || 0 === i.length)
       return;
     const n = u(i, e);
     for (const t of n)
       void 0 !== t[e] \&\& (yield t[e].call(t))
  }
  ))
}
```

```
function v() {
    const e = p();
    if (!e)
       return !1;
    const {aboveTheFoldVisuallyReady: t} = e.getCurrentState();
    return Boolean(t && t.endTime !== a.n)
  }
  function b() {
    const e = p();
    return !!e && e.getCurrentState().belowTheFoldTransitionStart
  function y(e) {
    return e.eventType in o.ic? n.CustomEventBasedDeferral: n.StandardEventBasedDeferral
  function C() {
    const e = p();
    return !!e && e.getCurrentState().hydrationComplete
  function S(e, t, i, n) {
    return {
       deferralInfo: e,
       experienceType: t,
       experienceGroup: i,
       experienceInstance: n
    }
  function w(e, t, i, n) {
    return {
       experienceType: e,
       currentState: t,
       experienceGroup: i,
       experienceInstance: n
    }
  }
  function T(e, t, i, n, r) {
    return {
       experienceType: e,
       experienceGroup: t,
       experienceInstance: i,
       startTime: n,
       endTime: r
    }
  }
},
53301: function(e, t, i) {
  "use strict";
  i.d(t, {
    g: function() {
       return o
  });
  var n = i(55067);
  class r {
    constructor() {
       this.updateHydrationComplete = new n.C("updateHydrationRenderComplete"),
       this.updateRiverHydrationComplete = new n.C("updateRiverHydrationRenderComplete"),
       this.updateAboveTheFoldVisuallyReady = new n.C("updateAboveTheFoldVisuallyReady"),
```

```
this.updateBelowTheFoldTransitionStart = new n.C("updateBelowTheFoldTransitionStart"),
         this.updateExperienceLoadDeferralState = new
n.C("updateExperienceLoadDeferralState"),
         this.updateExperienceCurrentState = new n.C("updateExperienceCurrentState"),
         this.updateExperiencePublicState = new n.C("updateExperiencePublicState"),
         this.updateExperienceRenderDeferralState = new
n.C("updateExperienceRenderDeferralState"),
         this.updateInitTiming = new n.C("UpdateInitTiming"),
         this.updatePageComplete = new n.C("updatePageCompleteTiming"),
         this.updateRenderTiming = new n.C("UpdateRenderTiming"),
         this.updateVisuallyReadyTiming = new n.C("UpdateVisuallyReadyTiming"),
         this.updateStartLoadingTiming = new n.C("UpdateStartLoadingTiming"),
         this.updateDomCompleteTiming = new n.C("UpdateDomCompleteTiming"),
         this.updateMilestonePlugins = new n.C("updateMilestonePlugin")
      resetInstance() {
         this.updateHydrationComplete.unregisterObservers(),
         this.updateRiverHydrationComplete.unregisterObservers(),
         this.updateAboveTheFoldVisuallyReady.unregisterObservers(),
         this.updateBelowTheFoldTransitionStart.unregisterObservers(),
         this.updateExperienceLoadDeferralState.unregisterObservers(),
         this.updateExperienceCurrentState.unregisterObservers(),
         this.updateExperiencePublicState.unregisterObservers(),
         this.updateExperienceRenderDeferralState.unregisterObservers(),
         this.updateInitTiming.unregisterObservers(),
         this.updatePageComplete.unregisterObservers(),
         this.updateRenderTiming.unregisterObservers(),
         this.updateVisuallyReadyTiming.unregisterObservers(),
         this.updateDomCompleteTiming.unregisterObservers(),
         this.updateMilestonePlugins.unregisterObservers(),
         o = new r
      }
    let o = new r
  98358: function(e, t, i) {
    "use strict";
    i.d(t, {
      m: function() {
         return h
      }
    });
    var n = i(53301)
     r = i(68917)
     , o = i(4734)
     , s = i(78690)
     , a = i(49016)
     , c = i(2820);
    function d(e, t) {
       e.registerObserver((e=>{
         ((e.params || [])[0] || []).forEach((({deferralInfo: e, experienceType: i})=>{
           e && i && function(e, t, i) {
              if (!e || !t || !(t.eventType in r.Gg) || !t.experienceType && !t.experienceGroup)
                return:
              const {eventType: n, experienceType: o} = t
               , d = o || t.experienceGroup
               , I = a.v.get(d);
```

```
if (I && I.referencedDependentsDeferralMap) {
                if (l.currentState < n) {
                   const t = I.referencedDependentsDeferralMap.get(n);
                   t?t.size > 0 && t.set(e, i): l.referencedDependentsDeferralMap.set(n, new
Map([[e, i]]))
                }
              } else
                a.v.set(d, {
                   currentState: s.D.notStarted,
                   referencedDependentsDeferralMap: new Map([[n, new Map([[e, i]])]])
                }),
                o && (0,
                c.w)(o, !0)
            (i, e, t)
         }
         ))
       }
       ))
    }
    function I() {
       d(n.g.updateExperienceLoadDeferralState, s.D.loadDeferred),
       d(n.g.updateExperienceRenderDeferralState, s.D.renderDeferred),
       n.g.updateExperienceCurrentState.registerObserver((e=>{
         const t = [];
         if (((e.params || [])[0] || []).forEach((({experienceType: e, currentState: i})=>{
            if (!e || !i)
              return;
            const n = a.v.get(e);
            if (!n)
              return;
            n.currentState = i;
            const c = r.ez.get(i)
             , d = c && n.referencedDependentsDeferralMap.get(c);
            d \&\& d.forEach(((e,i)=>{
              if (!i)
                 return;
              const n = e === s.D.loadDeferred ? s.D.resolvedForLoad : s.D.resolvedForRender;
              t.push((0,
              o.bn)(i, n))
            }
            ))
         }
         )),
         t.length) {
            const e = (0,
            o.S0)();
            e && n.g.updateExperienceCurrentState.getActionSender(e).send(t)
       }
       ))
    var u = i(70493);
    let p = new Map;
    (0,
    u.U)((()=>{
       p = new Map
```

```
));
    var g = i(63439);
    class h extends g.e {
       constructor(e, t, i, r, a, c, d) {
         super(e, t, i, r, a, c, d),
         this.startObservers(),
         n.g.updateInitTiming.registerObserver((e=>this.updateExperienceTiming(e.params[0],
s.D.initialized))),
         n.g.updateRenderTiming.registerObserver((e=>this.updateExperienceTiming(e.params[0],
s.D.rendered))),
n.g.updateVisuallyReadyTiming.registerObserver((e=>this.updateExperienceTiming(e.params[0],
s.D.visuallyReady))),
n.g.updateStartLoadingTiming.registerObserver((e=>this.updateExperienceTiming(e.params[0],
s.D.startLoading))),
n.g.updateDomCompleteTiming.registerObserver((e=>this.updateExperienceTiming(e.params[0],
s.D.domComplete))),
         n.g.updateExperienceLoadDeferralState.registerObserver((e=>{
           const t = ((e.params || [])[0] || []).map((({experienceType: e, experienceGroup: t,
experienceInstance: i})=>(0,
           o.bn)(e, s.D.loadDeferred, t, i)));
           t.length && n.g.updateExperienceCurrentState.getActionSender(this).send(t)
         }
         )),
         n.g.updateExperienceRenderDeferralState.registerObserver((e=>{
           const t = ((e.params || [])[0] || []).map((({experienceType: e, experienceGroup: t,
experienceInstance: i})=>(0,
           o.bn)(e, s.D.renderDeferred, t, i)));
           t.length && n.g.updateExperienceCurrentState.getActionSender(this).send(t)
         }
         ))
      }
       startObservers() {
         I(),
         n.g.updateExperienceCurrentState.registerObserver((e=>{
           ((e.params || [])[0] || []).forEach((e=>{
              e.currentState === s.D.domComplete && p.forEach(((t,i)=>{
                let n = !0;
                const {DomCompleteDependencies: r, DomCompleteCallback: o} = t;
                for (const t of r.values()) {
                   const {dependencyld: {experienceType: i, experienceGroup: r,
experienceNamespace: o}} = t;
                  if (i && i !== e.experienceType || r && r !== e.experienceGroup || o && o !==
e.experienceInstance || (t.milestoneReached = !0),
                  !t.milestoneReached) {
                     n = !1;
                     break
                }
                n && (t.dependenciesMet = !0,
                o && (p.delete(i),
                0()))
              }
              ))
           }
```

```
))
         }
         ))
       updateExperienceTiming(e, t) {
         e && e.endTime && n.g.updateExperienceCurrentState.getActionSender(this).send([(0,
         o.bn)(e.experienceType, t, e.experienceGroup, e.experienceInstance)])
       }
    }
  },
  83757: function(e, t, i) {
    "use strict";
    i.d(t, {
       n: function() {
         return r
       },
       t: function() {
         return n
       }
    });
    const n = "default"
      , r = -1
  75367: function(e, t, i) {
    "use strict";
    i.d(t, {
       c: function() {
         return y
    });
    var n, r = i(30856), o = i(53301);
    !function(e) {
       e[e.domComplete = 0] = "domComplete",
       e[e.error = 1] = "error",
       e[e.initialized = 2] = "initialized",
       e[e.rendered = 3] = "rendered",
       e[e.visuallyReady = 5] = "visuallyReady",
       e[e.startLoading = 6] = "startLoading"
    (n | (n = {}));
    var s = i(78690)
      , a = i(33954);
    function c() {
       return g(o.g.updateAboveTheFoldVisuallyReady, (()=>!0))
    function d() {
       return g(o.g.updateBelowTheFoldTransitionStart, (()=>!0))
    function I(e) {
       return p(e, s.D.resolvedForLoad)
    function u(e) {
       return p(e, s.D.resolvedForRender)
    function p(e, t) {
       return g(o.g.updateExperienceCurrentState, (i=>((i.params || [])[0] ||
[]).some((i=>i.currentState === t && i.experienceType === e))))
    }
```

```
function g(e, t) {
  return new Promise(((i,n)=>{
     try {
       e.registerObserver((e=>{
          t(e) && i(!0)
       }
       ))
     } catch (e) {
       a.k.logError(e),
       n(!1)
     }
  }
  ))
}
function h() {
  return new Promise(((e,t)=>{
       o.g.updateHydrationComplete.registerObserver((()=>{
          e(!0)
       }
       ))
     } catch (e) {
       a.k.logError(e),
       t(!1)
     }
  }
  ))
}
var f = i(83757)
 , m = i(68917);
class v {
  static updateExperienceCurrentState(e, t, i, n, r) {
     const o = this.getOrCreateExperienceInstanceMilestone(e, t, n, r);
     o && (o.currentState = i)
  }
  static updateMilestoneTiming(e, t, i, r, o, a, c) {
     const d = this.getOrCreateExperienceInstanceMilestone(e, t, a, c);
     let I;
     if (d)
       switch (i) {
       case n.initialized:
          I = d.initializationTime;
          break;
       case n.rendered:
          I = d.renderTime;
          break;
       case n.visuallyReady:
          I = d.visuallyReadyTime;
          break;
       case n.domComplete:
          I = d.domCompleteTime;
          break;
       case n.startLoading:
          return void (I = d.startLoadingTime);
       case n.error:
          return void (d.currentState = s.D.error);
       default:
```

```
throw new Error("Invalid Argument: Unrecognized eventType")
           }
         if (!I)
           throw new Error('Invalid experience time object while processing timing update for
${i}`);
         r \&\& (I.startTime = r),
         o && (l.endTime = o)
       static updateHydrationComplete(e, t) {
           throw new Error(v.invalidMilestoneModelMessage);
         e.hydrationComplete = t
      }
       static updateBelowTheFoldTransitionStart(e, t) {
           throw new Error(v.invalidMilestoneModelMessage);
         e.belowTheFoldTransitionStart = t
       static updateMilestonePlugin(e, t) {
           throw new Error(v.invalidMilestoneModelMessage);
         e.plugins && 0 !== e.plugins.length ? e.plugins = e.plugins.concat(t) : e.plugins = t
       static updateAboveTheFoldVisuallyReady(e, t) {
         if (!e)
           throw new Error(v.invalidMilestoneModelMessage);
         if (!e.aboveTheFoldVisuallyReady)
           throw new Error("AboveTheFold start not set");
         e.aboveTheFoldVisuallyReady.startTime = performance.timing.navigationStart,
         e.aboveTheFoldVisuallyReady.endTime = t
      }
       static updatePageComplete(e, t) {
         if (!e)
           throw new Error(v.invalidMilestoneModelMessage);
         if (!e.aboveTheFoldVisuallyReady)
           throw new Error("AboveTheFold start not set");
         e.pageCompleteTiming.startTime = performance.timing.navigationStart,
         e.pageCompleteTiming.endTime = t
       static deferExperienceLoad(e, t, i, n, r) {
         const o = this.getOrCreateExperienceInstanceMilestone(e, t, n, r);
         o.loadAfter = {
           experienceType: i.experienceType,
           experienceGroup: i.experienceGroup,
           eventType: i.eventType
         v.updateLoadDeferralHandler(o, t)
       static deferExperienceRender(e, t, i, n, r) {
         const o = this.getOrCreateExperienceInstanceMilestone(e, t, n, r);
         o.renderAfter = {
           experienceType: i.experienceType,
           experienceGroup: i.experienceGroup,
           eventType: i.eventType
         v.updateRenderDeferralHandler(o, t)
```

```
static getOrCreateExperienceMilestone(e, t, i) {
  if (!t)
     throw new Error("Invalid Argument: experienceType");
  e || (e = {
     aboveTheFoldVisuallyReady: void 0,
     pageCompleteTiming: void 0,
     perExperienceMilestones: void 0
  }),
  e.perExperienceMilestones || (e.perExperienceMilestones = new Map);
  let n = e.perExperienceMilestones.get(t);
  return n || (n = {
     experienceType: t,
     experienceGroup: i,
    perInstanceMilestones: new Map
  },
  e.perExperienceMilestones.set(t, n)),
}
static getOrCreateExperienceInstanceMilestone(e, t, i, n) {
  const r = this.getOrCreateExperienceMilestone(e, t, i)
   , o = n || f.t;
  let a = r.perInstanceMilestones.get(o);
  return a || (a = {
     currentState: s.D.notStarted,
     initializationTime: {
       endTime: f.n,
       startTime: f.n
    },
     loadAfter: {
       experienceType: void 0,
       eventType: void 0
    },
     renderAfter: {
       experienceType: void 0,
       eventType: void 0
    },
     renderTime: {
       endTime: f.n,
       startTime: f.n
    },
     visuallyReadyTime: {
       endTime: f.n,
       startTime: f.n
    },
     startLoadingTime: {
       endTime: f.n,
       startTime: f.n
    },
    domCompleteTime: {
       endTime: f.n,
       startTime: f.n
    }
  },
  r.perInstanceMilestones.set(o, a)),
static updateLoadDeferralHandler(e, t) {
```

```
switch (e.loadAfter.eventType) {
         case m.Gg.aboveTheFoldVisuallyReady:
           e.shouldLoad = c;
           break;
         case m.Gg.belowTheFoldTransitionStart:
           e.shouldLoad = d;
           break:
         case m.Gg.hydrationComplete:
           e.shouldLoad = h;
           break;
         default:
           return void (e.shouldLoad = I.bind(this, t))
         }
      }
      static updateRenderDeferralHandler(e, t) {
         switch (e.renderAfter.eventType) {
         case m.Gg.aboveTheFoldVisuallyReady:
           e.shouldRender = c;
           break:
         case m.Gg.belowTheFoldTransitionStart:
           e.shouldRender = d;
           break;
         case m.Gg.hydrationComplete:
           e.shouldRender = h;
           break;
         default:
           return void (e.shouldRender = u.bind(this, t))
         }
      }
    }
    v.invalidMilestoneModelMessage = "Invalid Argument: milestoneModel";
    var b = i(85663);
    class y {
      reduce(e, t) {
         let i;
         if (i = e ? Object.assign({}, e) : {
           aboveTheFoldVisuallyReady: {
             endTime: f.n,
             startTime: f.n
           },
           pageCompleteTiming: {
             endTime: f.n,
             startTime: f.n
           },
           perExperienceMilestones: new Map
         },
         !t)
           return i;
         let n = !1;
         return n = n || this.handlePageLevelActions(n, t, i),
         n = n || this.handleExperienceLevelActions(n, t, i),
         i || e
      }
      handleExperienceLevelActions(e, t, i) {
         o.g.updateInitTiming, (e=>this.updateTiming(n.initialized, i, e)))) || r.G.handleAction(t,
o.g.updateRenderTiming, (e=>this.updateTiming(n.rendered, i, e)))) || r.G.handleAction(t,
```

```
o.g.updateVisuallyReadyTiming, (e=>this.updateTiming(n.visuallyReady, i, e)))) || r.G.handleAction(t,
o.g.updateStartLoadingTiming, (e=>this.updateTiming(n.startLoading, i, e)))) || r.G.handleAction(t,
o.g.updateDomCompleteTiming, (e=>this.updateTiming(n.domComplete, i, e)))) ||
r.G.handleAction(t, o.g.updateExperienceLoadDeferralState, (e=>e.forEach((({deferralInfo: e,
experienceType: t, experienceGroup: n, experienceInstance: r})=>{
            e && t && v.deferExperienceLoad(i, t, e, n, r)
         ))))) || r.G.handleAction(t, o.g.updateExperienceRenderDeferralState,
(e=>e.forEach((({deferralInfo: e, experienceType: t, experienceGroup: n, experienceInstance: r})=>{
           e && t && v.deferExperienceRender(i, t, e, n, r)
         }
         ))))) || r.G.handleAction(t, o.g.updateExperienceCurrentState,
(e=>e.forEach((({experienceType: e, currentState: t, experienceGroup: n, experienceInstance: r})=>{
            t && e && v.updateExperienceCurrentState(i, e, t, n, r)
         ))))) || r.G.handleAction(t, o.g.updateExperiencePublicState, (e=>{}
         ))
       }
       handlePageLevelActions(e, t, i) {
         return e = (e = (e = (e = e | r.G.handleAction(t, o.g.updatePageComplete,
(e=>v.updatePageComplete(i, e)))) || r.G.handleAction(t, o.g.updateAboveTheFoldVisuallyReady,
(e=>v.updateAboveTheFoldVisuallyReady(i, e)))) || r.G.handleAction(t,
o.g.updateBelowTheFoldTransitionStart, (e=>{
            b.isNullOrUndefined)(e) || v.updateBelowTheFoldTransitionStart(i, e)
         ))) || r.G.handleAction(t, o.g.updateHydrationComplete, (()=>{
            v.updateHydrationComplete(i, !0)
         ))) || r.G.handleAction(t, o.g.updateMilestonePlugins, (e=>{
           e.length > 0 && v.updateMilestonePlugin(i, e)
         }
         ))
       }
       updateTiming(e, t, i) {
         const {startTime: n, endTime: r, experienceType: o, experienceGroup: s,
experienceInstance: a} = i;
         v.updateMilestoneTiming(t, o, e, n, r, s, a)
       }
    }
  },
  49016: function(e, t, i) {
    "use strict";
    i.d(t, {
       c: function() {
         return o
       },
       v: function() {
         return r
    });
    var n = i(70493);
    let r = new Map;
    function o(e, t) {
       const i = r.get(e);
       return !i || i.currentState >= t
    }
```

```
(0,
     n.U)((()=>{
       r = new Map
    ))
  },
  2820: function(e, t, i) {
     "use strict";
    i.d(t, {
       w: function() {
         return o
       }
    });
     var n = i(70493);
     let r = \{\};
     function o(e, t) {
       return null != t ? r[e] = t : r[e]
     (0,
     n.U)((()=>{
       r = \{\}
    ))
  },
  68917: function(e, t, i) {
     "use strict";
    i.d(t, {
       Gg: function() {
         return r
       },
       ez: function() {
         return s
       },
       ic: function() {
         return n
    });
     var n, r, o = i(78690);
     !function(e) {
       e[e.belowTheFoldTransitionStart = 0] = "belowTheFoldTransitionStart"
    (n | (n = {})),
     function(e) {
       e[e.startLoading = 14] = "startLoading",
       e[e.loaded = 4] = "loaded",
       e[e.rendered = 8] = "rendered",
       e[e.domComplete = 10] = "domComplete",
       e[e.visuallyReady = 11] = "visuallyReady",
       e[e.aboveTheFoldVisuallyReady = 12] = "aboveTheFoldVisuallyReady",
       e[e.belowTheFoldTransitionStart = 0] = "belowTheFoldTransitionStart",
       e[e.hydrationComplete = 1] = "hydrationComplete"
    (r || (r = {}));
     const s = new Map([[o.D.loaded, r.loaded], [o.D.rendered, r.rendered], [o.D.domComplete,
r.domComplete], [o.D.visuallyReady, r.visuallyReady]])
  },
  78690: function(e, t, i) {
     "use strict";
     var n;
```

```
i.d(t, {
       D: function() {
         return n
       }
    }),
     function(e) {
       e[e.notStarted = 1] = "notStarted",
       e[e.loadDeferred = 2] = "loadDeferred",
       e[e.resolvedForLoad = 3] = "resolvedForLoad",
       e[e.loaded = 4] = "loaded",
       e[e.initialized = 5] = "initialized",
       e[e.renderDeferred = 6] = "renderDeferred",
       e[e.resolvedForRender = 7] = "resolvedForRender",
       e[e.rendered = 8] = "rendered",
       e[e.domComplete = 10] = "domComplete",
       e[e.visuallyReady = 11] = "visuallyReady",
       e[e.error = 12] = "error",
       e[e.startLoading = 14] = "startLoading"
    (n || (n = {}))
  },
  91470: function(e, t, i) {
     "use strict";
    i.d(t, {
       f: function() {
         return d
       }
    });
     var n = i(53899)
     , r = i(65337)
      , o = i(31293)
     , s = i(68723)
      , a = i(53076)
      , c = i(82423);
     function d(e) {
       const t = (0,
       r.$o)().getObject(n.RZ);
       if (t && t.isEnforced)
         return t.contentSource;
       const i = (0,
       o.$z)();
       let d;
       e \&\& i \&\& (d = e[i]);
       const I = (0,
       c.K0)(a.z.AdminPortalData)
        , u = I && I.getCurrentState()
        , p = u ? u.settings : (0,
       r.$o)().getObject(s.Ai);
       if (!p)
         return d;
       const {adminSelectedNavId: g, isOfficeContentEnabled: h, isShowCompanyAndIndustry: f} =
p;
       return e && g && (m = e[g]),
       h && f ? d || m || t && t.contentSource || n.iz.MicrosoftNews : h ? n.iz.Office365 :
n.iz.MicrosoftNews
    }
  },
```

```
76868: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    y: function() {
       return n
    }
  }),
  function(e) {
    e[e.MuidChange = 1] = "MuidChange",
    e[e.MarketChange = 2] = "MarketChange",
    e[e.InterestsChange = 3] = "InterestsChange",
    e[e.PivotSwitch = 4] = "PivotSwitch",
    e[e.WeatherChange = 5] = "WeatherChange",
    e[e.MoneyChange = 6] = "MoneyChange",
    e[e.FeedLayoutSwitch = 7] = "FeedLayoutSwitch",
    e[e.FetchRiverDataFailure = 8] = "FetchRiverDataFailure"
  (n | (n = {}))
},
73: function(e, t, i) {
  "use strict";
  i.d(t, {
    C7: function() {
       return g
    Qf: function() {
       return u
    },
    U4: function() {
       return h
    },
    VX: function() {
       return r
    },
    W1: function() {
       return o
    },
    Y5: function() {
       return a
    },
    Z6: function() {
       return s
    },
    dd: function() {
       return d
    },
    eO: function() {
       return p
    },
    pM: function() {
       return l
    },
    pc: function() {
       return c
    },
    v3: function() {
       return n
```

```
}
    });
    const n = "epdu"
     , r = "ppreload"
     , o = "ppage"
     , s = "fpr"
     , a = "TTPR"
      , c = "TTF.SearchBox"
      , d = "TTVR"
      , I = "TTVR.SearchBox"
      , u = "TTVR.BackgroundExecution"
     , p = "backgroundpreload"
     , g = "prerender"
     , h = "TTPV"
  },
  2312: function(e, t, i) {
    "use strict";
    i.d(t, {
       Qc: function() {
         return j
       },
       TR: function() {
         return H
       },
       Ir: function() {
         return $
       }
    });
    var n = i(33940)
     , r = i(54804)
     , o = i(73)
     , s = i(65135)
     , a = i(62676)
     , c = i(33954)
     d = i(14675)
     I = i(19388)
     u = i(59294)
     p = i(4734)
      , g = i(49786)
     h = i(83227)
     f = i(82890)
     , m = i(26415);
    const v = "TTVR."
     , b = "OverlayRemoval";
    var y = i(32717)
     , C = i(65337)
     , S = i(87538)
     , w = i(76868)
     T = i(9344);
    let k, O;
    function E() {
       const e = (0,
       C.$o)().removeObject(o.Z6);
       if (e) {
         c.k.logObjects("pageRevealDelegate:isForceReloadRequested, time: " + new
Date(e.time).toTimeString());
         const t = e.time;
```

```
if (k = e.data)
         t > performance.timing.navigationStart)
            return !0
       return function() {
         const e = (0,
         T.jG)() || "";
         if (0 !== e)
            return k = w.y.MuidChange,
         return !1
       }()
     function A(e) {
       !function(e) {
         k && ((0,
         C.$0)().setItem(o.VX, k + ""),
          C.$o)().setItem(o.W1, (e - performance.timing.navigationStart).toString()))
       (0,
       S.Z)({
         newUrl: I()
       })
     function I() {
       const e = location.href;
       return e ? e.replace(/[?&]prerender(=\d)?/, "") : ""
     var P = i(38349);
    let x, M, L, D, F = !1;
     const R = new u.o
      , N = new u.o;
     function j(e, t) {
       r.Al.IsPrerender ? "visible" !== document.visibilityState ? (L = e,
       D = t
       (0,
       y.Hv)(),
       O = (0,
       T.jG)() || "",
       function() {
         x = document.createElement("div");
         const e = document.body
           , t = x.style;
         t.background = "inherit",
         t.position = "fixed",
         t.bottom = t.left = t.right = t.top = "0",
         t.zIndex = "2147483647",
         e? (e.appendChild(x),
         c.k.logObjects("pageRevealDelegate:addOverlay: Added overlay")):
c.k.logObjects("pageRevealDelegate:addOverlay: Document body is not available, failed to add
overlay.")
       }(),
       document.addEventListener("visibilitychange", B)) : R.set() : function() {
         const e = (0,
         C.$o)().removeItem(o.VX)
          , t = (0,
```

```
C.$o)().removeItem(o.W1);
         e && s.M.addOrUpdateCustomProperty(o.VX, e),
         t && s.M.addOrUpdateCustomProperty(o.W1, t)
       }()
    }
    function B() {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         performance.mark(a.DB);
         const e = performance.now();
         document.removeEventListener("visibilitychange", B),
         yield(0,
         p.F_)(),
         F = !0,
         M = setTimeout((()=>{
           U()
         }
         ), 1e3),
         E() ? A((0,
         P.Hk)()): function(e) {
            s.M.addOrUpdateTmplProperty("isbackgroundpreload", "1"),
            s.M.addOrUpdateTmplProperty("isprerender", "1"),
            s.M.addOrUpdateCustomProperty(o.W1, (e -
performance.timing.navigationStart).toString())
         }((0,
         P.Hk)()),
         yield(0,
         g.XX)(e, L, D),
         x && U(),
         yield N.getResultAsync(),
         function(e) {
            const t = window._pageTimings;
           if (!t)
              return;
           const i = (0,
           I.Sc)(b);
            t[o.C7] = 1,
            t[o.eO] = 1;
            let n = i
             , r = -1;
            e.forEach((e=>{
              const o = t[v + e];
              let s = (0,
              I.Sc)(e);
              s = Math.max(s, i),
              t["TTVR.BackgroundExecution." + e] = o,
              t[v + e] = s || -1,
              e === h.x.searchBoxEdgeNextWC && (r = s),
              s > n \&\& (n = s)
           ));
            const a = t[o.dd];
           let c = !1;
           if ((isNaN(a) || null === a) && (s.M.sendAppErrorEvent(Object.assign(Object.assign({}),
m.IFV), {
              message: "TTVR missing during prerender.",
              pb: Object.assign(Object.assign({}, m.IFV.pb), {
```

```
customMessage: `PageTimings at this time: ${JSON.stringify(t)}.
visuallyReadyDependencies: ${e.join("|")}`
              })
           })),
           c = !0),
           (isNaN(n) || null === n) && (s.M.sendAppErrorEvent(Object.assign(Object.assign({}),
m.onn), {
              message: "TTPR missing during prerender."
           })),
           c = !0),
           c)
              return;
           const d = Math.min(n, a);
           t[o.Y5] = t[o.dd] = d,
           t[o.Qf] = a;
           const u = t[o.pM]
            , p = t[o.pc]
             g = t[`$\{o.Y5\}.$\{f.p.searchBox\}`] = Math.min(r, u);
           isNaN(u) || null === u ? s.M.sendAppErrorEvent(Object.assign(Object.assign({}, m.Cab),
{
              message: "TTVR.SearchBox missing during prerender."
           (g, u)): t[o.pM] = Math.min(g, u),
           isNaN(p) || null === p ? s.M.sendAppErrorEvent(Object.assign(Object.assign({}, m.bor),
{
              message: "TTF.SearchBox missing during prerender."
           (g, p) : (g, p)
         }(L),
         performance.mark(a.06),
         performance.measure("StaleRevalidation", a.DB, a.O6),
         function() {
           const e = window._pageTimings;
           e && (e[o.U4] = Math.round(performance.now()))
         }(),
         R.set(),
         (0,
         y.mB)(),
         (0,
         g.Gy)()
      }
      ))
    function $() {
       return r.Al.IsPrerender ? R.getResultAsync(): Promise.resolve()
    function H() {
       return r.Al.IsPrerender && !F
    function U() {
      try {
         M && clearTimeout(M),
         document.body.removeChild(x),
         c.k.logObjects("pageRevealDelegate:removeOverlay: Removed overlay"),
         d.c)((()=>{
           (0,
           I.EV)(b),
           N.set()
```

```
}
       ))
     } catch (e) {}
     x = null
  }
},
38349: function(e, t, i) {
  "use strict";
  i.d(t, {
     Ge: function() {
       return o
     },
     Hk: function() {
       return c
     },
     ih: function() {
       return s
     yV: function() {
       return a
     }
  });
  var n = i(73)
   , r = i(65337);
  function o(e) {
     const t = (0,
     r.$o)().getObject(n.v3) || {}
      , i = t[e];
     return !isNaN(i) && (delete t[e],
     (0,
     r.$o)().setObject(n.v3, t),
     i > performance.timing.navigationStart)
  }
  function s(e) {
     const t = (0,
     r.$o)().getObject(n.v3) || {}
      , i = t[e];
     isNaN(i) \&\& (t[e] = c(),
     r.$o)().setObject(n.v3, t))
  function a(e) {
     const t = {
       time: c(),
       data: e
     };
     r.$o)().setObject(n.Z6, t)
  }
  function c() {
     return Math.round(performance.timing.navigationStart + performance.now())
  }
},
49786: function(e, t, i) {
  "use strict";
  i.d(t, {
     Gy: function() {
```

```
return m
       },
       MV: function() {
         return y
       },
       XX: function() {
         return f
    });
     var n = i(33940)
      , r = i(4734)
      , o = i(19388)
      s = i(68364)
      , a = i(26415)
      , c = i(38349)
      d = i(59294)
      I = i(14675);
     let u = []
      , p = []
      , g = new Set
      , h = new d.o;
    function f(e, t, i) {
       const n = (0,
       r.S0)().getCurrentState().aboveTheFoldVisuallyReady.endTime
        , s = new Set;
       for (const e of u) {
         const {experienceType: i} = e;
         t.includes(i) && g.add(i)
       0 == g.size && h.set();
       for (const t of u) {
         const {experienceType: r} = t
           , a = (0,
         c.Ge)(r)
           , d = 0 === t.thresholdMinutes || null != t.thresholdMinutes && e - n > 6e4 *
t.thresholdMinutes;
         i || a || d? (v(t),
         p.push(t.delayCallback)): ((0,
         o.EV)(r),
         b(r)),
         s.add(r)
       }
       for (const e of t)
         s.has(e) || (0,
         o.EV)(e);
       return h.getResultAsync()
    function m() {
       for (const e of p)
         e()
    function v(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
            yield e.criticalCallback(),
            (0,
```

```
l.c)((()=>{
               (0,
               o.EV)(e.experienceType),
               b(e.experienceType)
            }
            ))
         } catch (t) {
            (0,
            s.OO)(t, a.NKp, "Exception when running stale revalidate callback", "Experience: " +
e.experienceType)
       }
       ))
    }
    function b(e) {
       g.delete(e) && 0 == g.size && h.set()
    function y(e) {
       u.push(e)
  32717: function(e, t, i) {
     "use strict";
    i.d(t, {
       Hv: function() {
         return s
       },
       eC: function() {
         return c
       },
       mB: function() {
         return a
       }
    });
     var n = i(59294);
    let r, o = !1;
    function s() {
       0 = !0
    function a() {
       0 = !1,
       I()
     function c() {
       return "visible" === document.visibilityState ? Promise.resolve() : (r || (r = new n.o,
       document.addEventListener("visibilitychange", d)),
       r.getResultAsync())
    function d() {
       "visible" === document.visibilityState && I()
    function I() {
       !o && r && (r.set(),
       r = null
    }
  37209: function(e, t, i) {
```

```
"use strict";
  i.d(t, {
    o: function() {
       return g
    }
  });
  var n = i(33940)
   , r = i(14752)
   , o = i(76950)
   , s = i(1103)
   , a = i(38156)
   , c = i(60483)
   d = i(26007)
   I = i(54804)
   u = i(95064);
  function p(e) {
    return e ? "#242424" : "#F7F7F7"
  function g(e, t) {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       r.A.startMark("WC.Render");
       const i = e.configRef
        , n = (0,
       o.ITY)(i.experienceType)
        , g = matchMedia("(prefers-color-scheme:dark)")
        , h = document.createElement(t);
       h.baseLayerLuminance = g.matches ? u.h.DarkMode : u.h.LightMode,
       h.direction = "rtl" === I.Al.MarketDir ? d.N.rtl : d.N.ltr,
       h.setAttribute("fill-color", p(g.matches)),
       g.addEventListener("change", (e=>{
         h.baseLayerLuminance = e.matches ? u.h.DarkMode : u.h.LightMode,
         h.setAttribute("fill-color", p(e.matches))
       }
       ));
       const f = new c.D({
         type: a.c9.Module,
         name: i.experienceType,
         content: {}
       })
        , m = document.createElement(n);
       m.parentTelemetry = f,
       m.setAttribute("config-instance-src", i.instanceSrc),
       m.setAttribute("instance-id", i.experienceType),
       m.setAttribute("data-t", f.getMetadataTag()),
       h.appendChild(m),
       yield(0,
       s.Fg)(e),
       document.body.appendChild(h),
       r.A.endMark("WC.Render")
    }
    ))
  }
22897: function(e, t, i) {
  "use strict";
  var n = i(38949);
```

```
function r(e, t) {
     var i;
     const n = new URLSearchParams(e.location.search);
    if (n) {
       const e = new URLSearchParams(t.search);
       if (null === (i = n) || void 0 === i ? void 0 : i.keys())
          for (const t of n.keys())
            if (n.getAll(t) && !e.getAll(t).length) {
               n.getAll(t).forEach((i=>e.append(t, i)))
            }
       let r = "";
       e.forEach(((e,t)=>r = r.concat(`\&\{t\}=\{e\}`))),
       t.search = r.slice(1)
    }
    return t
  }
  function o(e, t, i) {
    return "string" == typeof e ? {
       pathname: e,
       state: t,
       search: i
    }:e
  }
  const s = (0,
  i(33379).N)() ? function(e) {
     const t = e()
      , i = t.push
      , n = t.replace;
    return t.push = (e,n,s)=>i.apply(t, [r(t, o(e, n, s))]),
    t.replace = (e,i,s) = > n.apply(t, [r(t, o(e, i, s))]),
  }(n.IX) : null;
  t.ZP = s
},
67893: function(e, t, i) {
  "use strict";
  i.d(t, {
    IY: function() {
       return v
    }
  });
  var n, r = i(33940), o = i(31293), s = i(66213), a = i(30528);
  !function(e) {
     e.NavigationData = "NavigationDataAdapter",
     e.TopicsData = "TopicsDataAdapter"
  (n || (n = {}));
  var c = i(88257)
   d = i(53076)
   I = i(93450)
   u = i(4734);
  class p {
     constructor(e, t) {
       this.onUpdateFollowedTopics = ()=>{
          if (!this.connector)
            return this.onRouteUpdateCallback([]);
          const e = this.connector.getCurrentState()
           , t = e.followedTopicIds
```

```
, i = e.topicMap
      , r = [];
     t && i && t.forEach((e=>{
       const t = i[e]
        , o = {
         path: (0,
         a.qC)(t.name || t.canonicalName, e),
         display: t.name,
         experienceInfo: this.dynamicRouteExperienceInfo,
         context: {
            feedId: e
         },
         pivotld: e,
         dynamicPivotSource: n.TopicsData
       };
       r.push(o)
    }
    )),
     this.onRouteUpdateCallback(r)
  }
  this.onRouteUpdateCallback = e,
  this.dynamicRouteExperienceInfo = t
}
getDynamicPivotsFromDataConnector(e) {
  return (0,
  r.mG)(this, void 0, void 0, (function*() {
     switch (e) {
     case d.z.TopicData:
       yield this.getPivotsFromTopicData();
       break;
     case d.z.NavigationData:
       yield this.getPivotsFromNavigationData();
     default:
       return
    }
  }
  ))
getPivotsFromTopicData() {
  return (0,
  r.mG)(this, void 0, void 0, (function*() {
    yield(0,
     u.F_)(),
    l._.getInstance().rootReducer.getDataConnector(d.z.TopicData).then((e=>{
       this.connector = e,
       this.connector.getFollowedTopics(!1).then((()=>{
         this.onUpdateFollowedTopics()
       }
       ))
    }
    )),
    c.G.followedTopics.registerObserver(this.onUpdateFollowedTopics),
     c.G.updateTopicFollowedState.registerObserver(this.onUpdateFollowedTopics)
  }
  ))
```

```
}
       getPivotsFromNavigationData() {
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
           if (this.connector = yield
I._.getInstance().rootReducer.getDataConnector(d.z.NavigationData),
            this.connector) {
              const e = yield this.connector.getNavigationItems(s.jG.HostPage.verticalKey,
s.jG.HostPage.categoryKey);
              this.onRouteUpdateCallback(this.mapNavigationItemsToDynamicRoutes(e))
              this.onRouteUpdateCallback([])
         }
         ))
       mapNavigationItemsToDynamicRoutes(e) {
         return e.map((e=>({
            path: e.targetUrl,
            externalUrl: e.targetUrl,
            display: e.displayText,
            pivotld: e.categoryKey,
            dynamicPivotSource: n.NavigationData
         })))
       }
    }
    var g, h = i(22897);
    class f {
       constructor(e) {
         if (this.staticRoutes = [],
         this.dynamicRoutes = [],
         this.onUpdateRoutesCallbacks = [],
         this.switchListeners = [],
         this.useCustomRoutingEvent = !1,
         this.callSwitchListeners = e=>{
            if (!this.switchListeners.length)
            const t = this.getPivotSelectionInfoFromPath(e.state && e.state.previousPath)
             , i = this.getPivotSelectionInfoFromPath(e.pathname, e)
             , n = {
              newSelection: i,
              oldSelection: t
           };
            this.config.enableRememberedPivots && (0,
            o.cf) (i && i.pivotld),
            this.switchListeners.sort(((e,t)=>e.order - t.order));
            for (const e of this.switchListeners)
              e.callback(n)
         }
         e && (this.useCustomRoutingEvent = e.useCustomRoutingEvent,
         a.Vk)(e.enableLocaleFeedPrefix),
         a.18) (e.includeFeedPrefixForAppType),
         this.setRoutes(e)),
         h.ZP.listen(this.callSwitchListeners),
         "windows" === s.jG.AppType || this.useCustomRoutingEvent) {
```

```
const e = window.history.pushState;
            window.history.pushState = (t,i,n)=>{
              e.apply(window.history, [t, i, n]);
              const r = new CustomEvent("pushstate",{
                detail: {
                   state: t,
                   title: i,
                   url: n
                }
              });
              window.dispatchEvent(r)
            }
            window.addEventListener("pushstate", (e=>{
              e.detail && e.detail.state && e.detail.state.shouldPush &&
h.ZP.replace(window.location.pathname, {
                context: e.detail.state
              }, window.location.search)
            }
           ))
         }
       setRoutes(e) {
         this.config = e,
         this.setStaticRoutes(),
         this.config.disableLoadingDynamicRoutes || this.setDynamicRoutes()
       pushHistory(e, t, i, n) {
         const r = h.ZP.location.pathname;
         h.ZP.push((0,
         a.qC)(e, t, !0, i && i.excludeFeedPrefix), {
            previousPath: r,
            context: i
         }, n)
       }
       qetStaticRoutes() {
         return this.staticRoutes
       getDynamicRoutes() {
         return this.dynamicRoutes
       getDynamicRoute() {
         const e = h.ZP.location.pathname.split("/")
           , t = e.findIndex((e=>"interest" === e.toLowerCase()))
          i = t > -1 \&\& t < e.length - 1? e[t + 1] : "";
         return {
            path: (0,
            a.qC)("interest"),
            experienceInfo: this.config.dynamicRouteExperienceInfo,
            pivotld: "oneriver.xfeed",
            display: decodeURIComponent(i)
         }
       }
       isDynamicRoute(e) {
         let t = "";
         return a.T6 && (t = "windows" === s.jG.AppType || a.uO ? `/${s.jG.CurrentMarket}/feed` :
`/${s.jG.CurrentMarket}`),
```

```
0 === e.indexOf(t)
       }
       getCurrentRoute() {
         const e = h.ZP.location.pathname
          , t = this.staticRoutes.find((t=>t.path === e));
         return t || (/\/interest\/.+\//.test(e) ? this.getDynamicRoute() : null)
       addDynamicRouteListener(e) {
         this.onUpdateRoutesCallbacks.push(e)
       addSwitchListener(e, t=g.AfterLoadContent) {
         this.switchListeners.push({
            callback: e,
            order: t
         })
       getRememberedPivot() {
         if (!this.config.enableRememberedPivots)
         const e = (0,
         o.$z)();
         e && this.config.staticRoutes.forEach((t=>{
            t.pivotId === e && this.pushHistory(t.canonicalName)
         ))
       }
       getPivotSelectionInfoFromPath(e, t) {
         if (!e)
            return null;
         const i = this.config.staticRoutes.find((t=>(0,
         a.qC)(t.canonicalName, void 0, !0, t.context && t.context.excludeFeedPrefix) === e));
         if (i)
            return {
              pivotld: i.pivotld,
              telemetryPageName: i.telemetryPageName,
              telemetryPivotCategory: i.telemetryPivotCategory,
              display: i.display || i.canonicalName,
              categoryKey: i.categoryKey,
              subCategoryKey: i.subCategoryKey,
              pageTitle: i.pageTitle
            };
         if (!this.isDynamicRoute(e))
            return null;
         const n = e.split("/");
         let r = 0;
         a.T6 && (r = "windows" === s.jG.AppType || a.uO ? 2 : 1);
         const o = t && t.state && t.state.context;
         return {
            telemetryPageName: "xfeed",
            telemetryPivotCategory: "news",
            pivotld: o && t.state.context.feedld || n.length \geq 4 + r && n[3 + r],
            display: o && (t.state.context.display || t.state.context.query) || n.length >= 3 + r &&
decodeURIComponent(n[2 + r])
         }
       }
       setStaticRoutes() {
```

t += "/interest",

```
const {staticRoutes: e} = this.config;
         e.forEach((e=>{
            let t;
            t = e.canonicalName? (0,
            a.qC)(e.canonicalName, void 0, !0, e.context && e.context.excludeFeedPrefix) : (0,
            a.Or)(e.externalUrl);
            const i = {
              path: t,
              externalUrl: e.externalUrl,
              experienceInfo: e.experienceInfo,
              queryParamOverrides: e.queryParamOverrides,
              display: e.display || e.canonicalName,
              pivotld: e.pivotld,
              context: e.context,
              categoryKey: e.categoryKey,
              subCategoryKey: e.subCategoryKey,
              pageTitle: e.pageTitle
           };
           this.staticRoutes.push(i)
         }
         ))
       }
       setDynamicRoutes() {
         return (0,
         r.mG)(this, void 0, void 0, (function*() {
           const e = new
p(this.onUpdateDynamicRoute.bind(this),this.config.dynamicRouteExperienceInfo);
           yield e.getDynamicPivotsFromDataConnector(this.config.dynamicRouteDataConnector)
         }
         ))
       }
       onUpdateDynamicRoute(e) {
         this.dynamicRoutes = e;
         for (const e of this.onUpdateRoutesCallbacks)
            e(this.dynamicRoutes)
       }
    }
    let m;
    !function(e) {
       e[e.Telemetry = 0] = "Telemetry",
       e[e.Monetization = 1] = "Monetization",
       e[e.LoadContent = 2] = "LoadContent",
       e[e.AfterLoadContent = 3] = "AfterLoadContent"
    g = g(g = g(g));
    const v = e = > m? (e && m.setRoutes(e),
    m): (m = new f(e),
    m)
  30528: function(e, t, i) {
    "use strict";
    i.d(t, {
       He: function() {
         return d
       },
       18: function() {
         return a
       },
```

```
Or: function() {
          return I
       },
       T6: function() {
          return r
       },
       Vk: function() {
          return o
       },
       n8: function() {
          return u
       },
       qC: function() {
         return c
       },
       uO: function() {
          return s
       }
    });
     var n = i(66213);
     let r = !1;
    function o(e) {
       r = e
    let s = !1;
    function a(e) {
       s = e
    }
    function c(e, t, i=!0, o=!1) {
       if (r && i) {
          let i = `/${n.jG.CurrentMarket}`;
          if ("windows" !== n.jG.AppType && !s || o || (i += "/feed"),
          !e)
            return i;
          if (t)
            return i + `/interest/${encodeURIComponent(e)}/${encodeURIComponent(t)}`;
          const r = "/" === e[0] ? e.slice(1) : e;
          return i + (p[r] ? `${p[r]}` : `/${r}`)
       }
          if (!e)
            return "";
          if (t)
            return `/interest/${encodeURIComponent(e)}/${encodeURIComponent(t)}`;
          const i = "/" === e[0] ? e.slice(1) : e;
          return p[i] || `/${i}`
       }
    function d(e) {
       return !!(e && e.oldSelection && e.newSelection) && (!(!e.oldSelection ||
!e.oldSelection.pivotId) && !(!e.newSelection || !e.newSelection.pivotId))
    function I(e) {
       try {
          return new URL(e).pathname
       } catch (e) {
          return null
```

```
}
    }
     var u;
     !function(e) {
       e.MyFeed = "myFeed",
       e.Personalize = "personalize",
       e.Saves = "saves"
    \{(u \mid | (u = \{\}));
    const p = {
       myFeed: "/",
       personalize: "/personalize",
       interest: "/interest/*/:id",
       saves: "/personalize/saves"
    }
  },
  62661: function(e, t, i) {
     "use strict";
    i.d(t, {
       l: function() {
         return c
       }
    });
     var n = i(37574);
     class r {
       constructor() {
         this.callbacks = [],
         this.clickCallbacks = []
       }
       getSelectedPivot() {
         return this.selectedPivot
       switchPivot(e) {
         const t = this.selectedPivot;
         this.selectedPivot = Object.assign({}, e);
         const i = {
            newSelection: this.selectedPivot,
            oldSelection: t
         this.callbacks.sort(((e,t)=>e.switchCallbackOrder - t.switchCallbackOrder));
         for (const e of this.callbacks)
            e.callback(i)
       }
       clickPivot(e=!0, t) {
         for (const i of this.clickCallbacks)
            i(e, t)
       addSwitchListener(e, t=n.I.AfterLoadContent) {
         this.callbacks.find((i=>i.callback === e && i.switchCallbackOrder === t)) ||
this.callbacks.push({
            callback: e,
            switchCallbackOrder: t
         })
       }
       addClickListener(e) {
         this.clickCallbacks.push(e)
       }
       removeSwitchListener(e) {
```

```
this.callbacks = this.callbacks.filter((t=>t.callback !== e))
       }
       reportLoadComplete() {
         this.loadComplete = !0,
         this.loadCompleteResolveCallback && this.loadCompleteResolveCallback()
       }
       waitForLoadComplete() {
         return this.loadCompletePromise? this.loadCompletePromise: this.loadComplete?
Promise.resolve(): (this.loadCompletePromise = new Promise((e=>{
            this.loadCompleteResolveCallback = e
         }
         )),
         this.loadCompletePromise)
       }
    var o = i(70493);
    let s;
    const a = new Map;
    function c(e) {
       if (e) {
         let t = a.get(e);
         return t || (t = new r,
         a.set(e, t)),
         t
       }
       return s \mid\mid (s = new r),
    }
    (0,
    o.U)((()=>{
       s = null,
       a.clear()
    }
    ))
  37574: function(e, t, i) {
    "use strict";
    var n;
    i.d(t, {
       I: function() {
         return n
       }
    function(e) {
       e[e.Telemetry = 0] = "Telemetry",
       e[e.Monetization = 1] = "Monetization",
       e[e.LoadContent = 2] = "LoadContent",
       e[e.AfterLoadContent = 3] = "AfterLoadContent"
    (n | (n = {}))
  28781: function(e, t, i) {
    "use strict";
    i.d(t, {
       X: function() {
         return r
       }
    });
```

```
var n = i(55067);
    class r {
    r.pageVisibilityChange = new n.C("PageVisibilityChange"),
    r.timeForPageReveal = new n.C("TimeForPageReveal"),
    r.forcePageReload = new n.C("ForcePageReload"),
    r.updateCurrentPageRefreshState = new n.C("UpdateCurrentPageRefreshState"),
    r.updateDidRenderStartInBackgroundRenderFlag = new
n.C("UpdateDidRenderStartInBackgroundRenderFlag")
  },
  56698: function(e, t, i) {
    "use strict";
    i.d(t, {
       Eu: function() {
         return p
       },
       bY: function() {
         return u
       },
       fv: function() {
         return g
    });
    var n = i(53076)
     r = i(6719)
     , o = i(93450)
     s = i(28781)
     , a = i(94546)
      , c = i(26415)
      d = i(65135)
      I = i(54804);
    function u(e) {
       const t = o._.getInstance().rootReducer.connector(n.z.Preload);
       t && s.X.forcePageReload.getActionSender(t).send(e || a.T.SettingsChange)
    }
    function p(e) {
       const t = o._.getInstance().rootReducer.connector(n.z.Preload);
       t && s.X.timeForPageReveal.getActionSender(t).send(e)
    function g(e) {
       if (!l.Al.IsPreload)
         return:
       if ("windowsShell" === I.Al.ClientSettings.apptype)
         return e.Win10PerfDCREnabled = 1,
         e[r.Qf] = e[r.dd],
         e[r.dd] = 0,
         void (e[r.C7] = 1);
       const t = function() {
         const e = o._.getInstance().rootReducer.connector(n.z.Preload);
         if (!e)
           return !1;
         return e.getCurrentState().didRenderStartInBackground
       t && ("edgeChromium" === I.Al.ClientSettings.apptype? (e[r.C7] = 1,
       e[r.eO] = 1) : e[r.eO] = 1);
       const i = e[r.Lh]
        , s = e[r.dd]
```

```
, a = e[r.pM]
        , u = e[r.pc];
       let p = !1;
       if ((isNaN(s) || null === s) && (d.M.sendAppErrorEvent(Object.assign(Object.assign({}),
c.OHc.TtvrMissing), {
         message: "TTVR missing during preload."
       })),
       p = !0),
       (isNaN(i) || null === i) && (d.M.sendAppErrorEvent(Object.assign(Object.assign({}),
c.OHc.TfprMissing), {
         message: "TFPR missing during preload."
       })),
       p = !0),
       p)
         return;
       const g = e[r.Lh] = e[r.dd] = Math.min(i, s);
       t \&\& (e[r.Qf] = s),
       isNaN(a) || null === a ? d.M.sendAppErrorEvent(Object.assign(Object.assign({}),
c.OHc.TtvrSearchBoxMissing), {
         message: "TTVR.SearchBox missing during preload."
       ))): e[r.pM] = Math.min(g, a),
       isNaN(u) || null === u ? d.M.sendAppErrorEvent(Object.assign(Object.assign({}),
c.OHc.TtfSearchBoxMissing), {
         message: "TTF.SearchBox missing during preload."
       (g, u) : e[r.pc] = Math.min(g, u)
    }
  },
  6719: function(e, t, i) {
    "use strict";
    i.d(t, {
       C7: function() {
         return I
       },
       H$: function() {
         return n
       },
       Lh: function() {
         return a
       Qf: function() {
         return c
       },
       dd: function() {
         return o
       },
       eO: function() {
         return d
       jh: function() {
         return u
       },
       pM: function() {
         return s
       },
       pc: function() {
         return r
```

```
});
  const n = "TTPR2"
   , r = "TTF.SearchBox"
   , o = "TTVR"
   , s = "TTVR.SearchBox"
   , a = "TFPR"
   , c = "TTVR.BackgroundExecution"
   , d = "backgroundpreload"
   , I = "prerender"
   , u = "TTAF"
},
94546: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    T: function() {
       return n
    }
  }),
  function(e) {
    e[e.StalePage = 1] = "StalePage",
    e[e.SettingsChange = 2] = "SettingsChange",
    e[e.MuidChange = 3] = "MuidChange",
    e[e.GizmoSettingChange = 4] = "GizmoSettingChange",
    e[e.TopSites = 5] = "TopSites",
    e[e.PivotSwitch = 6] = "PivotSwitch",
    e[e.SignInStateChange = 7] = "SignInStateChange",
    e[e.MutePublisher = 8] = "MutePublisher",
    e[e.UnMutePublisher = 9] = "UnMutePublisher",
    e[e.Dislike = 10] = "Dislike",
    e[e.Like = 11] = "Like",
    e[e.Save = 12] = "Save",
    e[e.Hide = 13] = "Hide",
    e[e.KidsMode = 14] = "KidsMode",
    e[e.MarketChange = 15] = "MarketChange",
    e[e.InterestsSdCardSettingChange = 16] = "InterestsSdCardSettingChange",
    e[e.InterestsChange = 17] = "InterestsChange",
    e[e.WeatherChange = 18] = "WeatherChange",
    e[e.MoneyCardChange = 19] = "MoneyCardChange",
    e[e.Disabled = 20] = "Disabled"
  (n | (n = {}))
70785: function(e, t, i) {
  "use strict";
  i.d(t, {
    o: function() {
       return c
    }
  });
  var n = i(53076)
   r = i(93450)
   , o = i(28781)
   , s = i(54804);
  const a = {
    didPreload: !1,
    timeTakenForRevealInMs: 0,
    pageRevealed: !0
```

```
};
  function c() {
    const e = r._.getInstance().rootReducer.connector(n.z.Preload);
    if (!e || !s.Al.IsPreload)
       return Promise.resolve(a);
    const t = e.getCurrentState();
    if (t && t.pageRevealedData) {
       const e = t.pageRevealedData;
       return Promise.resolve(e)
    }
    return new Promise((e=>{
       o.X.pageVisibilityChange.registerObserver((t=>{
         const i = t.params[0];
         e(i)
       }
       ))
    }
    ))
  }
},
63158: function(e, t, i) {
  "use strict";
  i.d(t, {
    cB: function() {
       return s
    }
  });
  var n = i(65337);
  "undefined" != typeof window && window.location.href;
  const r = "timestamp_"
   , o = "lastKnown_";
  function s() {
    (0,
    n.$0)().supported && ((0,
    n.$o)().removeSubstringKeys(o),
    n.$o)().removeSubstringKeys(r),
    n.$o)().removeSubstringKeys("force_timestamp_"),
    n.$o)().removeSubstringKeys("keys_"),
    (0,
    n.$o)().removeSubstringKeys("_jssMap"))
  }
},
96345: function(e, t, i) {
  "use strict";
  i.d(t, {
    Ef: function() {
       return o
    },
    FM: function() {
       return r
    },
    _k: function() {
       return c
    },
```

```
c6: function() {
     return d
  },
  gR: function() {
     return a
  },
  o9: function() {
     return s
  }
});
var n = i(17157);
function r(e) {
  return new Promise(((t,i)=>{
     !function(e, t) {
       n.dw)("getHttp", e, t)
     }(e, (e=>{
       t(e)
     }
     ))
  }
  ))
}
function o(e) {
  return new Promise(((t,i)=>{
     !function(e, t) {
       n.dw)("postHttp", e, t)
     }(e, (e=>{
       t(e)
     }
     ))
  }
  ))
}
function s(e) {
  return new Promise(((t,i)=>{
     !function(e, t) {
       (0,
       n.dw)("deleteHttp", e, t)
     e, (e)
       t(e)
     }
     ))
  }
  ))
function a(e) {
  return new Promise(((t,i)=>{
     !function(e, t) {
       (0,
       n.dw)("logEvent", e, t)
     }(e, (e=>{
       t(e)
     }
     ))
  }
```

```
))
    }
    function c(e) {
      return new Promise(((t,i)=>{
         !function(e, t) {
           n.dw)("logError", e, t)
         e, (e)
           t(e)
         }
         ))
      }
      ))
    }
    function d(e) {
      return new Promise(((t,i)=>{
         !function(e, t) {
           (0,
           n.dw) ("getUserInfo", e, t)
         e, (e)
           t(e)
         }
         ))
      }
      ))
    }
  },
  17157: function(e, t, i) {
    "use strict";
    i.d(t, {
       dw: function() {
         return a
      },
      wq: function() {
         return r
    });
    i(83648);
    const n = \{\};
    function r() {
      var e, t, i, n;
      const r = null === (e = window.sapphireWebViewBridge) || void 0 === e ? void 0 : e.send
        , o = null === (n = null === (i = null === (t = window.webkit) || void 0 === t ? void 0 :
t.messageHandlers) || void 0 === i ? void 0 : i.send) || void 0 === n ? void 0 : n.postMessage;
      return r || o
    let o;
    function s(e, t) {
       var i, n, r, s, a, c, d;
       console.log(e, t);
      const t = 16 * Math.random() | 0;
         return ("x" == e ? t : 3 & t | 8).toString(16)
      }
      ))
        , u = {
         scenario: e,
```

```
data: {
            data: t
         },
         id: I
       };
       o && !u.data.data.appld && (u.data.data.appld = o);
       const p = JSON.stringify(u);
       return (null === (r = null === (n = null === (i = window.webkit) || void 0 === i ? void 0 :
i.messageHandlers) || void 0 === n ? void 0 : n.send) || void 0 === r ? void 0 : r.postMessage) &&
(null === (c = null === (a = null === (s = window.webkit) || void 0 === s ? void 0 :
s.messageHandlers) || void 0 === a ? void 0 : a.send) || void 0 === c || c.postMessage(p)),
       (null === (d = window.sapphireWebViewBridge) || void 0 === d ? void 0 : d.send) &&
window.sapphireWebViewBridge.send(p),
       Τ
    function a(e, t, i) {
       const r = s(e, t);
       i && function(e, t) {
         n[e] ? n[e].push(t) : n[e] = [t]
       }(r, i)
    }
  },
  65019: function(e, t, i) {
    "use strict";
    i.d(t, {
       _4: function() {
         return a
       },
       hP: function() {
         return c
       }
    });
    var n = i(33940)
     , r = i(96345);
    let o, s;
    function a() {
       return s
    function c(e) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (o.isSignedIn && "AAD" === o.accountType) {
            const e = yield(0,
            r.c6)({
              refresh: !0,
              accountType: "AAD"
            });
            try {
              const t = JSON.parse(e);
              if (t.accessToken && t.accessToken.length > 0)
                 return `Bearer ${t.accessToken}`
            } catch (e) {
              d(e, "SapphireUserConfig.getAccessToken: Failed to parse AAD access token")
            }
         if (o.isSignedIn && "MSA" === o.accountType) {
            const t = yield(0,
```

```
r.c6)({
            refresh: !0,
            accountType: "MSA",
            type: "AccessToken",
            scope: e
         });
         try {
            const e = JSON.parse(t);
            if (e.succeed)
              return e.accessToken
         } catch (e) {
            d(e, "SapphireUserConfig.getAccessToken: Failed to parse MSA access token")
       }
       return null
    }
    ))
  function d(e, t) {
    (0,
    r._k)({
       type: "Failure",
       name: "HP_WEBVIEW_APP_ERROR",
       error: t,
       data: {
         error: e,
         customMessage: t
    })
  }
27016: function(e, t, i) {
  "use strict";
  i.d(t, {
    J: function() {
       return c
    }
  });
  var n = i(33940);
  const r = {
    prefix: "SW",
    startTime: "StartTime",
    navigationFetchTime: "NavigationFetchTime",
    navigationCacheReadTime: "NavigationCacheReadTime"
  };
  function o(e) {
    return [r.prefix, e].filter((e=>e.length > 0)).join(".")
  var s = i(34102)
   , a = i(62676);
  function c(e) {
    d() && (e[o(r.startTime)] = Math.round(function() {
       const e = performance.getEntriesByType("navigation")[0]
        , t = e.workerStart;
       return e.requestStart - t
    }()),
    e[o(r.navigationFetchTime)] = Math.round(function() {
```

```
const e = performance.getEntriesByType("navigation")[0].transferSize;
         if (0 === e || 300 === e)
            return -1;
         return performance.timing.responseStart - performance.timing.requestStart
       e[o(r.navigationCacheReadTime)] = Math.round(function() {
         const e = performance.getEntriesByType("navigation")[0]
           , t = e.transferSize;
         if (0 === t || 300 === t) {
            return e.responseStart - e.requestStart
         }
         return -1
       }()),
       function(e) {
         n.mG)(this, void 0, void 0, (function*() {
            if (!d())
              return;
            const t = yield(0,
            s.V)();
            e[a.kc] = t && "hit" === t.cachedStatus ? 1:0,
            t && t.cacheReadTime && (e[o(r.navigationCacheReadTime)] =
Math.round(t.cacheReadTime)),
            t && t.fetchTime && (e[o(r.navigationFetchTime)] = Math.round(t.fetchTime))
         }
         ))
       }(e))
    }
    function d() {
       const e = performance.getEntriesByType("navigation");
       if (!e || 0 === e.length)
         return !1;
       const t = e[0].workerStart;
       return Boolean(t)
    }
  },
  42420: function(e, t, i) {
    "use strict";
    i.d(t, {
       R: function() {
         return s
       },
       U: function() {
         return o
       }
    });
    var n = i(33940);
    let r = !1;
    const o = {
       purgeCacheAsync: function(e) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            if (this.isServiceWorkerActive()) {
              const t = (yield caches.keys()).filter((t=>t.includes(e)));
              yield Promise.all(t.map((e=>caches.delete(e))))
           }
         }
```

```
))
    },
    purgeEntryInCache: function(e, t, i) {
       return (0,
       n.mG)(this, void 0, void 0, (function*() {
         if (this.isServiceWorkerActive()) {
            const n = yield caches.open(e)
             , r = (yield n.keys()).filter((e=>e.url.startsWith(t) && e.method === i));
            yield Promise.all(r.map((e=>n.delete(e))))
         }
       }
       ))
    },
    isServiceWorkerActive: function() {
       const {navigator: e} = window
        , t = e && e.serviceWorker && e.serviceWorker.controller;
       return t && "activated" === t.state
    getIsServiceWorkerEnabled: function() {
    },
    setIsServiceWorkerEnabled: function(e) {
    }
  };
  var s;
  !function(e) {
    e.base = "base",
    e.followedTopics = "followedTopics",
    e.publishersProfile = "publishersProfile",
    e.river = "river",
    e.subscribedPublishers = "subscribedPublishers",
     e.financeGraphAction = "financeGraphAction"
  (s | (s = {}))
34102: function(e, t, i) {
  "use strict";
  i.d(t, {
    V: function() {
       return o
    }
  });
  var n = i(33940)
   , r = i(41065);
  function o() {
    return (0,
    n.mG)(this, void 0, void 0, (function*() {
       return (0,
       r.T)({
         type: "NAV_PERF_DATA"
       })
    }
    ))
  }
},
61810: function(e, t, i) {
  "use strict";
```

},

```
i.d(t, {
     b: function() {
       return n
    }
  });
  const n = (e=2)=>{
    let t = "/";
     const i = window.location.pathname.split("/");
    if (i.length > e && i[e]) {
       t += i[1];
       for (let n = 2; n <= e; n++)
         t += "/" + i[n]
    }
    return t
  }
},
41065: function(e, t, i) {
  "use strict";
  function n(e) {
    if (!navigator.serviceWorker)
       return;
    const t = navigator.serviceWorker.controller;
    if (t)
       return r(t, e);
    navigator.serviceWorker.ready.then((t=>{
       const i = t.active;
       if (i)
          return r(i, e)
    }
    ))
  }
  function r(e, t) {
    return new Promise((i=>{
       const n = new MessageChannel;
       n.port1.onmessage = e=>{
          i(e.data)
       }
       e.postMessage(t, [n.port2])
    }
    ))
  }
  i.d(t, {
    T: function() {
       return n
    }
  })
},
13151: function(e, t, i) {
  "use strict";
  i.d(t, {
     Z: function() {
       return y
    }
  });
  var n, r = i(33940), o = i(68364), s = i(26415), a = i(970), c = i(54804), d = i(12108);
  !function(e) {
```

```
e.raceEnabled = "raceEnabled",
       e.enableOfficeRoutes = "enableOfficeRoutes",
       e.riverAgeMinutes = "riverAgeMinutes"
    (n | (n = {}));
     var I = i(4734);
     function u(e, t, i=!1, r, u) {
       e? "serviceWorker"in navigator? (e = function(e, t) {
          const i = t.indexOf("?") > -1 ? "&" : "?"
           , r = i + function(e) 
            const t = (0,
            a.L)().getAll("item")
             i = t ? t.find((e=>e \&\& 0 === e.indexOf("spalink:"))) : void 0;
            let n = function(e) {
               const t = (0,
               a.L)().get("bundles");
               let i;
               if (t && (i = p("bundles", t),
                 return i;
               if (i = p("bundles", e.bundlesOverride),
               i)
                 return i;
               const n = c.Al.ClientSettings && c.Al.ClientSettings.queryparams
                , r = new URLSearchParams(n);
               return p("bundles", r.get("bundles"))
            }(e);
            i \&\& (n = p("item", i));
            return n
          }(e) + function(e) {
            const t = (0,
            a.L)().get(n.raceEnabled);
            return e.cacheAndNetworkRaceEnabled || t ? p(n.raceEnabled, "true") : ""
          }(e) + ((null === (o = null === c.Al || void 0 === c.Al ? void 0 : c.Al.ClientSettings) || void 0
=== o ? void 0 : o.audienceMode) === d.F.Enterprise ? p(n.enableOfficeRoutes, "true") : "") +
function(e) {
            return isNaN(e.riverAgeMinutes) ? "": p(n.riverAgeMinutes,
e.riverAgeMinutes.toString())
          }(e);
          var o;
          r!== i && (t = function(e, t) {
            if (!e || !e.endsWith(t))
               return e;
            return e.slice(0, -1)
          (t += r, "\&");
          return t
       }(r, e),
       i?h(e, t, u):(0,
       I.F_{}().then((()=>{}
          h(e, t, u)
       ))): (0,
       o.H)(s.a6r, "Service Worker is not in navigator."): (0,
       o.H)(s.a6r, "No scriptUrl provided")
    }
     function p(e, t) {
       return t ? e + "=" + t + "&" : ""
```

```
function g(e="/") {
       return (0,
       r.mG)(this, void 0, void 0, (function*() {
            const t = yield navigator.serviceWorker.getRegistration(e);
            t && (yield t.unregister()) ? console.log("Call to unregister ServiceWorker: succeeded") :
console.error("Call to unregister ServiceWorker: failed")
         } catch (e) {
            console.error("Failed to unregister ServiceWorker: " + e)
         }
       }
       ))
     }
     function h(e, t, i) {
       return (0,
       r.mG)(this, void 0, void 0, (function*() {
            yield navigator.serviceWorker.register(e, {
               scope: t
            }),
            i && i()
         } catch (e) {
            (0,
            o.OO)(e, s.a6r, "ServiceWorker registration failed.")
         }
       }
       ))
    }
     var f = i(69973)
      , m = i(58155)
      v = i(12884)
      , b = i(42420);
     function y(e, t, i, n, r) {
       if (!t || "true" !== t.enabled)
         return;
       const o = c.Al.ClientSettings.deviceFormFactor;
       if (("false" !== t.mobileEnabled || o !== f.p.Phone && o !== f.p.Tablet) && function(e) {
         const t = c.Al.ClientSettings.browser;
         if (!t && "false" === e.mobileEnabled)
            return !1;
         const i = e.unsupportedBrowsers;
         if (!i || !i.length)
            return !0;
         if (i.findIndex((e=>e.toLowerCase()) === t.browserType.toLowerCase())) > -1)
            return !1;
         return !0
       }(t) && function() {
         const e = "storageTest";
         try {
            return window.localStorage.setItem(e, e),
            window.localStorage.removeItem(e),
            !0
         } catch (e) {
            console.log(e)
         }
         return !1
       }()) {
```

```
if ("true" === t.registrationEnabled) {
            const o = function() {
               const e = (0,
               v.zp)()
                , t = m.c.getQueryParameterByName("swimmediateregistration", e);
                 return "true" === t.toLocaleLowerCase();
               return!1
            }();
            n = n \mid\mid o,
            b.U.setIsServiceWorkerEnabled(!0),
            u(e, i, n, t, r)
         }
         "true" === t.unregistrationEnabled && (!function(e="/", t=!1) {
            if (!e || !("serviceWorker"in navigator))
               return null;
            t || "complete" === document.readyState ? g(e) : window.addEventListener("load", (()=>
{
               g(e)
            }
            ))
         }(i),
         b.U.setIsServiceWorkerEnabled(!1))
       }
    }
  },
  55027: function(e, t, i) {
     "use strict";
    i.d(t, {
       I: function() {
         return r
       }
    });
    var n = i(55067);
    class r {
    r.layoutAnimationStart = new n.C("layoutAnimationStart"),
    r.layoutAnimationComplete = new n.C("layoutAnimationComplete")
  49042: function(e, t, i) {
     "use strict";
    i.d(t, {
       B: function() {
         return r
       }
    });
    var n = i(55067);
    class r {
    }
     r.toggleCollapsibleControl = new n.C("toggleCollapsibleControlSignature")
  },
  11978: function(e, t, i) {
     "use strict";
    i.d(t, {
       O: function() {
         return r
       },
```

```
y: function() {
         return o
       }
    });
    var n = i(55067);
    class r {
    }
    function o() {
       r.setSignInState.unregisterObservers()
    r.setSignInState = new n.C("setSignInStateSignature"),
    r.updateFlyoutDisplayState = new n.C("setFlyoutDisplayStateSignature"),
    r.updateNotificationButtonDisplayState = new
n.C("setNotificationButtonDisplayStateSignature"),
    r.updateRewardButtonDisplayState = new n.C("setRewardButtonDisplayStateSignature")
  75244: function(e, t, i) {
    "use strict";
    i.d(t, {
       m: function() {
         return s
    });
    var n = i(63439)
     , r = i(11978)
      , o = i(33379);
    class s extends n.e {
       constructor(e, t, i, n, r, s, a) {
         super(e, t, i, n, r, s, a),
         this._authPrivateApi = (0,
         o.N)() && window && window.chrome && window.chrome.authPrivate,
         this.registerSignInEventChangedCallback()
       }
       updateSignInState(e) {
         var t, i;
         null === (i = null === (t = null === r.O || void 0 === r.O ? void 0 : r.O.setSignInState) || void
0 === t ? void 0 : t.getActionSender(this)) || void 0 === i || i.send(e)
       updateSignInFlyoutDisplayState(e) {
         var t, i;
         null === (i = null === (t = null === r.O || void 0 === r.O ? void 0 :
r.O.updateFlyoutDisplayState) || void 0 === t ? void 0 : t.getActionSender(this)) || void 0 === i ||
i.send(e)
       }
       updateNotificationButtonDisplayState(e) {
         var t, i;
         null === (i = null === (t = null === r.O || void 0 === r.O ? void 0 :
r.O.updateNotificationButtonDisplayState) || void 0 === t ? void 0 : t.getActionSender(this)) || void 0
=== i || i.send(e)
       updateRewardButtonDisplayState(e) {
         |null| = = (i = null = = (t = null = = r.O) | void 0 = = r.O ? void 0 :
r.O.updateRewardButtonDisplayState) || void 0 === t ? void 0 : t.getActionSender(this)) || void 0
=== i || i.send(e)
       }
       registerSignInEventChangedCallback() {
```

```
this._authPrivateApi && this._authPrivateApi.onSignInStateChanged.addListener((e=>{
          const t = e;
          this.updateSignInState(!!t.account_id)
       }
       ))
    }
  }
79485: function(e, t, i) {
  "use strict";
  i.d(t, {
    e: function() {
       return o
    }
  });
  var n = i(30856)
   , r = i(11978);
  class o {
    reduce(e, t) {
       if (!e)
         return {
            isUserSignedIn: void 0,
            isFlyoutDisplayed: !1,
            isNotificationButtonDisplayed: !1,
            isRewardButtonDisplayed: !1
         };
       if (!t)
         return e;
       return n.G.handleAction(t, r.O.setSignInState, (t=>{
          i = Object.assign(Object.assign({}, e), {
            isUserSignedIn: t
         })
       }
       )),
       n.G.handleAction(t, r.O.updateFlyoutDisplayState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isFlyoutDisplayed: t
         })
       }
       n.G.handleAction(t, r.O.updateNotificationButtonDisplayState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isNotificationButtonDisplayed: t
         })
       }
       )),
       n.G.handleAction(t, r.O.updateRewardButtonDisplayState, (t=>{
         i = Object.assign(Object.assign({}, e), {
            isRewardButtonDisplayed: t
         })
       }
       )),
       i || e
    }
  }
},
```

```
47680: function(e, t, i) {
    "use strict";
    i.d(t, {
      j: function() {
         return r
      }
    });
    var n = i(55067);
    class r {
    r.disableSmartList = new n.C("disableSmartList"),
    r.registerSmartList = new n.C("registerSmartList"),
    r.persistSmartList = new n.C("persistSmartList"),
    r.updateSmartListBadgeProps = new n.C("updateSmartListBadgeProps"),
    r.updateSmartListState = new n.C("updateSmartListState"),
    r.userSignInSignature = new n.C("userSignInSignature"),
    r.userSignOutSignature = new n.C("userSignOutSignature")
  },
  12360: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       SmartListSharedActions: function() {
         return r.i
       SmartListSharedDataConnector: function() {
      },
       SmartListSharedDataReducer: function() {
         return c
       ToolingInfo: function() {
         return d
      }
    });
    var n, r = i(47680), o = i(63439);
    !function(e) {
       e[e.notStarted = 0] = "notStarted",
       e[e.initialized = 1] = "initialized",
       e[e.rendered = 2] = "rendered",
       e[e.unmounted = 3] = "unmounted"
    (n | (n = {}));
    class s extends o.e {
       initSmartList(e) {
         if (!e)
            return;
         const t = this.getSmartList(e);
         t && t.initCallback && t.currentState === n.notStarted && (t.initCallback(),
         r.j.updateSmartListState.getActionSender(this).send(e, n.initialized))
       moveFocusToSmartList(e, t) {
         const i = this.getSmartList(e);
         return !!(i && i.focusCallback && i.renderCallback && i.currentState === n.rendered) &&
(i.focusCallback(t),
         !0)
      }
       renderSmartList(e, t) {
```

```
if (!e || !t)
       return;
    const i = this.getSmartList(e);
    i && i.renderCallback && (i.renderCallback(t),
    r.j.updateSmartListState.getActionSender(this).send(e, n.rendered))
  }
  unmountSmartList(e, t) {
    if (!e || !t)
       return;
    const i = this.getSmartList(e);
    i && i.unmountCallback && i.currentState === n.rendered && (i.unmountCallback(t),
    r.j.updateSmartListState.getActionSender(this).send(e, n.unmounted))
  }
  updateSignInStatus(e, t) {
    const i = this.getSmartList(e);
    return !(!i || !i.updateSignInStatusCallback) && (i.updateSignInStatusCallback(t),
    !0)
  }
  getSmartList(e) {
    if (!e)
       return;
    const t = this.getCurrentState().smartLists;
    return t && 0 !== t.size ? t.get(e) : void 0
  }
}
var a = i(30856);
class c {
  reduce(e, t) {
    if (!e)
       return {
         smartLists: new Map
       };
    if (!t)
       return e;
    let i = !1;
    const o = Object.assign({}, e);
    return i = i || a.G.handleAction(t, r.j.disableSmartList, (e=>{
         const t = o.smartLists.get(e);
         t && (t.currentState = n.notStarted)
       }
    }
    )),
    i = i || a.G.handleAction(t, r.j.registerSmartList, (e=>{
       e && (o.smartLists.has(e.experienceType) || o.smartLists.set(e.experienceType, {
          badgeProps: void 0,
          currentState: n.notStarted,
         focusCallback: e.focusShouldMove,
          initCallback: e.initShouldFire.bind(e),
         isUserSignedIn: !1,
          renderCallback: e.renderShouldFire,
          shouldPersist: void 0,
          unmountCallback: e.unmountShouldFire,
          updateSignInStatusCallback: e.updateSignInStatus
       }))
    }
    )),
```

```
i = i || a.G.handleAction(t, r.j.persistSmartList, (e=>{
          if (e) {
            const t = o.smartLists.get(e);
            t && (t.shouldPersist = !0)
          }
       }
       )),
       i = i || a.G.handleAction(t, r.j.updateSmartListState, ((e,t)=>{
          if (e) {
            const i = o.smartLists.get(e);
            i && (i.currentState = t)
          }
       }
       )),
       i = i || a.G.handleAction(t, r.j.updateSmartListBadgeProps, ((e,t)=>{
          if (e) {
            const i = o.smartLists.get(e);
            i \&\& t \&\& (i.badgeProps = t)
          }
       }
       )),
       i = i || a.G.handleAction(t, r.j.userSignInSignature, (e=>{
          if (e) {
            const t = o.smartLists.get(e);
            t && (t.isUserSignedIn = !0)
          }
       }
       )),
       i = i || a.G.handleAction(t, r.j.userSignOutSignature, (e=>{
          if (e) {
            const t = o.smartLists.get(e);
            t && (t.badgeProps = null,
            t.isUserSignedIn = !1)
         }
       }
       )),
       i?o:e
    }
  }
  const d = {
     experienceConfigSchema: {}
  }
92031: function(e, t, i) {
  "use strict";
  i.d(t, {
     $S: function() {
       return k
    },
     $y: function() {
       return v
    },
    IK: function() {
       return I
    IV: function() {
       return x
```

```
},
       Kb: function() {
         return T
       QF: function() {
         return n
       },
       Rc: function() {
         return A
       U$: function() {
         return b
       },
       Zs: function() {
         return E
       },
       gA: function() {
         return O
       },
       jo: function() {
         return y
       },
       js: function() {
         return m
       tV: function() {
         return w
       },
       uS: function() {
         return r
       },
       z2: function() {
         return P
       }
    });
     var n, r, o = i(33940), s = i(26415), a = i(68364), c = i(33954), d = i(53899), l = i(24888), u = i(26415)
i(61857), p = i(53076), g = i(65135), h = i(33379), f = i(82423);
    !function(e) {
       e.pinMsnews = "pinMsnews",
       e.tryInformationalMode = "tryInformationalMode",
       e.tryInformationalModeDirect = "tryInformationalModeDirect",
       e.tryInformationalModeProg = "tryInformationalModeProg",
       e.tryPersonalizations = "tryPersonalizations",
       e.tryOffice365 = "tryOffice365"
    (n | (n = {})),
    function(e) {
       e.setDefaultBrowser = "setDefaultBrowser"
    (r || (r = {}));
    const m = ()=>{
       const e = new Promise((e=>{
         try {
           h.N)() && window && window.chrome && window.chrome.shellIntegrationPrivate &&
"function" == typeof window.chrome.shellIntegrationPrivate.setDefaultBrowser?
window.chrome.shellIntegrationPrivate.setDefaultBrowser((t=>{
              const i = null == t ? void 0 : t.success;
              i && document.dispatchEvent(new CustomEvent("setDefaultBrowserSuccess",{})),
```

```
e({
                 actionCompleted: i,
                 status: null == t ? void 0 : t.message
              })
            }
            )): (g.M.sendAppErrorEvent(Object.assign(Object.assign({}, s.DKZ), {
              message: "TargetActionLib: window.chrome.shellIntegrationPrivate.setDefaultBrowser
chromium API not available"
           })),
            e({
              actionCompleted: !1,
              status: "set default browser api not available"
            }))
         } catch (t) {
            (0,
            a.OO)(t, s.WQV, "TargetActionLib: Exception executing
window.chrome.shellIntegrationPrivate.setDefaultBrowser chromium API to set default browser to
Edge"),
            e({
              actionCompleted: !1,
              status: JSON.stringify(t)
            })
         }
       }
       ));
       return ()=>(0,
       o.mG)(void 0, void 0, void 0, (function*() {
         return yield e
       }
       ))
    }
      , v = e = > () = > (0,
    o.mG)(void 0, void 0, void 0, (function*() {
       const t = I.LR[I.HV.openEdgeBrowserNewWindow];
       return t? yield t({
         text: e
       }) : null
    }
    ))
      , b = (e,t) = > {
       switch (e) {
       case n.tryInformationalMode:
         return T(t);
       case n.tryInformationalModeDirect:
         return O();
       case n.tryInformationalModeProg:
         return k(t);
       case n.tryPersonalizations:
         return S();
       case n.tryOffice365:
         return C()
       }
    }
      , y = e = > {
       if (e === r.setDefaultBrowser)
         return m()
    }
```

```
, C = () = >() = >(0,
o.mG)(void 0, void 0, void 0, (function*() {
  const t = I.LR[I.HV.clickOffice365Button];
  return t && (e = yield t({})),
}
))
 S = () = >() = >(0, 0)
o.mG)(void 0, void 0, void 0, (function*() {
  let e;
  const t = I.LR[I.HV.clickPersonalizeButton];
  return t && (e = yield t({})),
  c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
}
))
 , w = () = >() = >(0,
o.mG)(void 0, void 0, void 0, (function*() {
  const t = I.LR[I.HV.clickVoiceSearchButton];
  return t && (e = yield t({})),
  c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
  е
}
))
 , T = e = >() = >(0,
o.mG)(void 0, void 0, void 0, (function*() {
  let t;
  return t = yield L(),
  yield(0,
  u.rT)(e || 1e3),
  t = yield M(),
}
))
 k = e = () = (0,
o.mG)(void 0, void 0, void 0, (function*() {
  let t;
  t = yield L(),
  yield(0,
  u.rT)(e || 1e3),
  t = yield M(),
  yield(0,
  u.rT)(e || 1e3);
  const i = I.LR[I.HV.clickSettingsCloseButton];
  return i && (t = yield i({})),
  t
}
))
 , O = () = >() = >(0,
o.mG)(void 0, void 0, void 0, (function*() {
  const e = {
     actionCompleted: !1
  }
    , t = yield(0,
  f.oU)(p.z.ChromiumPageSettings);
```

```
if (!t)
         return e.status = "ChromiumPageSettingsConnector not found",
       const i = t.getCurrentState()
        , n = Object.assign(Object.assign({}, i), {
         currentLayout: d.nP.informational
       });
       return t.updateLayout(n),
       e.actionCompleted = !0,
       e.status = "Layout mode changed to informational",
    }
    ))
      E = e = > () = > (0,
    o.mG)(void 0, void 0, void 0, (function*() {
       let e;
       const t = I.LR[I.HV.clickWaffleButton];
       return t && (e = yield t({})),
       c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
    }
    ))
      A = () = >() = >(0,
    o.mG)(void 0, void 0, void 0, (function*() {
       return D("always")
    ))
      | \cdot | = () = >() = >(0,
    o.mG)(void 0, void 0, void 0, (function*() {
       return D("peek")
    ))
      P = () = >() = >{}
       let e = {
         actionCompleted: !1,
         status: "pinPage API not available"
       };
       try {
         if (!((0,
         h.N)() && window && window.chrome && window.chrome.appPinningPrivate &&
window.chrome.appPinningPrivate.pinPage))
            return q.M.sendAppErrorEvent(Object.assign(Object.assign({}, s.oEq), {
              message: "window.chrome.appPinningPrivate.pinPage not available"
           })),
           c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
         const t = "This attests that the user has agreed to pin this website";
         window.chrome.appPinningPrivate.pinPage(t, "https://microsoftnews.msn.com?
ocid=msnewspintb", "Microsoft News"),
            actionCompleted: !0,
            status: "Microsoftnews pinned to taskbar"
         }
       } catch (e) {
         g.M.sendAppErrorEvent(Object.assign(Object.assign({}, s.oEq), {
            message: "Exception executing window.chrome.appPinningPrivate.pinPage chromium
API to pin Microsoftnews to taskbar",
```

```
pb: Object.assign(Object.assign({}, s.oEq.pb), {
             customMessage: `Exception: ${e}`
           })
         }))
      }
      return c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
     x = e = > () = > (0,
    o.mG)(void 0, void 0, void 0, (function*() {
      try {
         if (!((0,
         h.N)() && window && window.chrome && window.chrome.desktopWidgetPrivate))
           return g.M.sendAppErrorEvent(Object.assign(Object.assign({}), s.NqK), {
             message: "window.chrome.desktopWidgetPrivate api not available"
           })),
           {
             actionCompleted: !1,
             status: "window.chrome.desktopWidgetPrivate api not available"
         if (!window.chrome.desktopWidgetPrivate.launch)
           return g.M.sendAppErrorEvent(Object.assign(Object.assign({}, s.WNM), {
             message: "window.chrome.desktopWidgetPrivate.launch api not available"
           })),
             actionCompleted: !1,
             status: "window.chrome.desktopWidgetPrivate.launch api not available"
           };
         const t = (0,
         u.Bw)(e);
         return window.chrome.desktopWidgetPrivate.launch(t, "COACHMARK"),
         window.chrome.desktopWidgetPrivate.enableAutoStart?
(window.chrome.desktopWidgetPrivate.enableAutoStart(t, "COACHMARK"),
           actionCompleted: !0,
           status: "Launched web widget and default to windows start."
         }): (g.M.sendAppErrorEvent(Object.assign(Object.assign({}, s.mNl), {
           message: "window.chrome.desktopWidgetPrivate.enableAutoStart api not available"
         })),
         {
           actionCompleted: !1,
           status: "window.chrome.desktopWidgetPrivate.enableAutoStart api not available"
      } catch (e) {
         return g.M.sendAppErrorEvent(Object.assign(Object.assign({}), s.dyx), {
           message: "Exception launching web widget and defaulting to windows start",
           pb: Object.assign(Object.assign({}, s.dyx.pb), {
             customMessage: `Error: ${JSON.stringify(e)}`
           })
         })),
         {
           actionCompleted: !1,
           status: "Exception executing launchAndDefaultWebWidget() CTA"
         }
      }
    ));
```

```
function M() {
    return (0,
    o.mG)(this, void 0, void 0, (function*() {
       const t = I.LR[I.HV.clickSettingsInformationalButton];
       return t && (e = yield t({})),
       c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
    }
    ))
  }
  function L() {
    return (0,
    o.mG)(this, void 0, void 0, (function*() {
       const t = I.LR[I.HV.clickSettingsButton];
       return t && (e = yield t({})),
       c.k.log(`Action completed: ${e.actionCompleted} status: ${e.status}`),
    }
    ))
  }
  function D(e) {
    return (0,
    o.mG)(this, void 0, void 0, (function*() {
       const t = {
         actionCompleted: !1
       }
        , i = yield(0,
       f.oU)(p.z.ChromiumPageSettings);
         return t.status = "ChromiumPageSettingsConnector not found",
         t;
       const n = i.getCurrentState();
       if (n.currentLayout !== d.nP.custom) {
         const e = Object.assign(Object.assign({}, n), {
            currentLayout: d.nP.custom
         });
         i.updateLayout(e)
       return i.updateFeeds(e),
       t.actionCompleted = !0,
       t.status = `Feed toggle changed to ${e}`,
       t
    }
    ))
  }
24888: function(e, t, i) {
  "use strict";
  i.d(t, {
    LR: function() {
       return a
    },
    HV: function() {
       return s
    },
```

```
ok: function() {
    return c
  }
});
var n = i(61857)
 r = i(33940)
 , o = i(36803);
const s = {
  clickAddTileButton: "clickAddTileButton",
  clickMyFeedPivotButton: "clickMyFeedPivotButton",
  clickOffice365Button: "clickOffice365Button",
  clickPersonalizeButton: "clickPersonalizeButton",
  clickSettingsAdvancedButton: "clickSettingsAdvancedButton",
  clickSettingsButton: "clickSettingsButton",
  clickSettingsCloseButton: "clickSettingsCloseButton",
  clickSettingsCustomButton: "clickSettingsCustomButton",
  clickSettingsFocusedButton: "clickSettingsFocusedButton",
  clickSettingsInformationalButton: "clickSettingsInformationalButton",
  clickSettingsInspirationalButton: "clickSettingsInspirationalButton",
  clickVoiceSearchButton: "clickVoiceSearchButton",
  clickWaffleButton: "clickWaffleButton",
  openEdgeBrowserNewWindow: "openEdgeBrowserNewWindow"
}
  [s.clickAddTileButton]: ()=>(0,
  n.xB)("AddTopSiteButton"),
  [s.clickMyFeedPivotButton]: ()=>(0,
  n.xB)("MyFeedPivotButton"),
  [s.clickOffice365Button]: ()=>(0,
  n.xB)("office365"),
  [s.clickPersonalizeButton]: ()=>(0,
  n.xB)("PersonalizeButton"),
  [s.clickSettingsAdvancedButton]: ()=>(0,
  n.xB)("SettingsAdvancedButton"),
  [s.clickSettingsButton]: ()=>(0,
  n.xB)("SettingsButton"),
  [s.clickSettingsCloseButton]: ()=>(0,
  n.xB)("settingsCloseButton"),
  [s.clickSettingsCustomButton]: ()=>(0,
  n.xB)("SettingsCustomButton"),
  [s.clickSettingsFocusedButton]: ()=>(0,
  n.xB)("SettingsFocusedButton"),
  [s.clickSettingsInformationalButton]: ()=>(0,
  n.xB)("settingsInformationalButton"),
  [s.clickSettingsInspirationalButton]: ()=>(0,
  n.xB)("SettingsInspirationalButton"),
  [s.clickVoiceSearchButton]: ()=>(0,
  n.xB)("searchBoxVoiceButton"),
  [s.openEdgeBrowserNewWindow]: e=>(0,
  r.mG)(void 0, void 0, void 0, (function*() {
    return e && e.text && (0,
    o.R)(e.text) ? (window.open(e.text, "_blank").focus(),
       actionCompleted: !0.
       status: "Window opened"
    }) : {
       actionCompleted: !1,
```

```
status: "No url provided"
       }
     }
     )),
     [s.clickWaffleButton]: ()=>(0,
     n.xB)("waffle")
    , c = "clickSettingsQuicklinksToggle"
},
61857: function(e, t, i) {
  "use strict";
  i.d(t, {
     Bw: function() {
       return I
     },
     rT: function() {
       return c
     xB: function() {
       return a
     },
     zq: function() {
       return d
     }
  });
  var n = i(33940)
   , r = i(36803)
   , o = i(53899)
   , s = i(9533);
  const a = e = > {
     const t = (e = > (0,
     r.R)(e)?(0,
     s.b_)(e): null)(e);
     if (!t)
       return {
          actionCompleted: !1,
          status: `TargetId [${e}] was not found.`
       };
     const i = (e=>{
       const t = e && e.click;
       return !(!t || "function" != typeof t || (e.click.call(e),
       0))
     )(t);
     return {
       actionCompleted: i,
       status: `Click status: TargetId [${e}] == ${i}`
     }
  }
   , c = e = > (0,
  n.mG)(void 0, void 0, void 0, (function*() {
     const t = new Promise((t=>{
       setTimeout(t, e)
     }
     ));
     yield t
```

```
))
   d = () = >{
    const e = {
       resolve: null,
       waiting: null
    };
    return e.waiting = new Promise((t=>{
       e.resolve = t
    }
    )),
    е
  }
   | \cdot | = e = > {
    switch (e) {
    case o.nP.custom:
       return "NTP_CUSTOM";
    case o.nP.focused:
       return "NTP_FOCUSED";
    case o.nP.informational:
       return "NTP_INFORMATIONAL";
    case o.nP.inspirational:
       return "NTP_INSPIRATIONAL";
    default:
       return "NTP_UNKNOWN"
  }
},
75559: function(e, t, i) {
  "use strict";
  i.d(t, {
    NS: function() {
       return r
    },
    qP: function() {
       return n
    },
    tM: function() {
       return o
    tW: function() {
       return s
    }
  });
  const n = "data-t";
  var r;
  !function(e) {
    e.Auto = "auto",
     e.AutoScroll = "autoScroll",
    e.Load = "load",
    e.Partial = "partial",
    e.Resize = "resize",
    e.Scroll = "scroll",
    e.Swipe = "swipe",
    e.Tap = "tap",
    e.View = "view"
  (r || (r = {}));
  const o = "TelemetryPageViewNotificationEvent"
```

```
, s = "AppErrorNotificationEvent"
},
38156: function(e, t, i) {
  "use strict";
  i.d(t, {
    Aw: function() {
       return o
    },
    c9: function() {
       return n
    hP: function() {
       return a
    },
    uH: function() {
       return r
    },
    wu: function() {
       return s
    }
  });
  const n = {
     Undefined: 0,
    Header: 1,
    Footer: 2,
    TopNavBar: 3,
    NavBar: 4,
     DropDown: 5,
     Section: 6,
     Carousel: 7,
    Module: 8,
     SearchBox: 9,
    InputBox: 10,
    ActionButton: 11,
    Interaction: 12,
    Headline: 13,
    Entity: 15,
    Topic: 29,
    Provider: 30,
    NewStories: 46,
    AutoSuggest: 47,
    Tile: 49,
    TrendingNews: 50,
    AllCoverage: 51,
     Report: 52,
    MsccCookieComplianceBanner: 54,
     CookieWallCookieComplianceBanner: 57,
    FRE: 60,
     VideoPlayer: 61,
     ContentCard: 62,
    SubmitForm: 63,
    TrafficCard: 64,
    WeatherCard: 65,
    TravelDestinationCard: 66,
    FitnessWorkoutVideo: 67,
     BingHealthFitnessCard: 68,
     FamilyCard: 69,
```

```
FitnessCard: 70,
  HealthQnACard: 71,
  HealthTipCard: 72,
  HealthFitnessCarousel: 73,
  CovidCard: 74
}
 , r = {
  Undefined: 0,
  StructuredData: 1,
  AppStore: 2,
  CmsPromotions: 3,
  MicrosoftWebStore: 4,
  XboxStore: 5,
  OfficeStore: 6,
  PartnerLinks: 7,
  SponsoredContent: 8,
  ExternalLink: 10,
  SearchPromo: 11,
  Feed: 12,
  Article: 13,
  Gallery: 14,
  Video: 15,
  Audio: 16,
  Settings: 17,
  DisplayAd: 18,
  OfficeDocument: 19,
  App: 20,
  SearchResult: 21,
  VideoAd: 22,
  Map: 23,
  Comment: 24,
  Profile: 25,
  Coachmark: 26,
  TrendingSearch: 27,
  AutoSuggestSearch: 28,
  SearchHistory: 29,
  TextSearch: 30,
  TopSites: 31,
  SearchLink: 32,
  ImageSearch: 33,
  VoiceSearch: 34,
  Toast: 35,
  Greeting: 36,
  Image: 37,
  Banner: 38,
  Waffle: 39,
  Notification: 40,
  QnaTopic: 41,
  QnaContent: 42,
  Publisher: 43,
  Topic: 44,
  LayoutToggle: 45,
  WebContent: 46,
  FinanceTicker: 47,
  CashbackOffer: 48,
  AiCharacter: 49,
  FoodItem: 50,
```

```
FitnessChallenge: 51,
  Overlay: 52,
  Inspiration: 53
}
 , o = {
  Click: "click",
  Hover: "mouseenter",
  MouseLeave: "mouseleave",
  Submit: "submit",
  View: "view",
  RightClick: "rightclick",
  Wheel: "wheel",
  KeyPress: "keypress",
  HorizontalSwipe: "hswipe",
  MiddleClick: "middleclick",
  VerticalSwipe: "vswipe"
}
 , s = {
  Undefined: 0,
  Navigate: 1,
  ContextMenu: 2,
  Pin: 3,
  Unpin: 4,
  Rearrange: 5,
  Remove: 6,
  Add: 7,
  Open: 8,
  View: 9,
  Follow: 10,
  Unfollow: 11,
  More: 12,
  Close: 13,
  Share: 14,
  Like: 15,
  Dislike: 16,
  Unlike: 17,
  Undislike: 18,
  Mute: 19,
  Unmute: 20,
  Cancel: 21,
  Launch: 22,
  Install: 23,
  Manage: 24,
  Show: 25,
  MuteCancel: 26,
  Save: 27,
  Hide: 28,
  Unhide: 29,
  Customize: 30,
  Suspend: 31,
  Clear: 32,
  SignIn: 33,
  SignOut: 34,
  UndoSave: 35,
  TurnOn: 36,
  TurnOff: 37,
  Forward: 38,
```

```
Response: 39,
    Report: 40,
    Zoomln: 41,
    ZoomOut: 42,
    Comment: 43,
    Sort: 44,
    Love: 45,
    Surprised: 46,
    Thinking: 47,
    Sad: 48,
    Angry: 49,
    TextSearch: 50,
    ImageSearch: 51,
    UndoRemove: 52,
    Rename: 53,
    SearchLink: 54,
    VoiceSearch: 55,
    Complete: 56,
    Play: 57,
    Pause: 58,
    Seek: 59,
    Volume: 60,
    ClosedCaptions: 61,
    Fullscreen: 62,
    Restore: 63,
    Replay: 64,
    Copy: 65,
    Reactlike: 66,
    UnReactlike: 67,
    UnLove: 68,
    UnSurprised: 69,
    UnThinking: 70,
    UnSad: 71,
    UnAngry: 72,
    ReportAd: 73,
    Refresh: 74,
    Paginate: 75
  }
   , a = {
    Empty: 0,
    SearchBox: 1,
    TopSites: 2,
    Suggested: 4,
    ContentFeed: 8,
    WinFRE: 16,
    BingImage: 32,
    ContentBelowTheFold: 64,
    CustomModeOption: 128,
    GreetingEnabled: 256,
    HeadingsOnly: 512,
    StripeLayout: 1024,
    Peek: 2048
  }
65135: function(e, t, i) {
  "use strict";
  i.d(t, {
```

},

```
M: function() {
       return n
    },
    u: function() {
       return r
    }
  });
  let n = null;
  function r(e) {
    n = e
  }
75816: function(e, t, i) {
  "use strict";
  var n;
  i.d(t, {
    G: function() {
       return n
    }
  }),
  function(e) {
    e[e.AII = 0] = "AII",
    e[e.Otf = 1] = "Otf",
    e[e.OneDS = 2] = "OneDS",
    e[e.CTag = 3] = "CTag",
    e[e.Comscore = 4] = "Comscore",
    e[e.Debug = 5] = "Debug",
    e[e.SuperApp = 6] = "SuperApp"
  (n | (n = {}))
},
37457: function(e, t, i) {
  "use strict";
  i.d(t, {
    $: function() {
       return T
  });
  var n = i(82357)
   r = i(93048)
   , o = i(7282)
   s = i(75816)
   , a = i(98429);
  a.kP && (window.telemetryEventsClear = ()=>{
    window.telemetryEvents = []
  }
  window.telemetryEventsFlush = ()=>{
    const e = Object.assign({}, window.telemetryEvents);
    return window.telemetryEventsClear(),
    е
  }
  );
  const c = function(e) {
    a.kP && (window.telemetryEvents = window.telemetryEvents || [],
    window.telemetryEvents.push(e))
  }
   , d = [{}
```

```
type: s.G.OneDS,
      transporterConfig: {
         key: "f8857dedc6f54ca8962cfb713e01e7d7-e9250191-fe0b-446f-95ae-07516262f98c-
7028",
         endpoint: "https://events-sandbox.data.msn.com/OneCollector/1.0"
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.msn.com/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }, {
      type: s.G.Debug,
      mapper: new o.k,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
      mapper: new n.P,
      transporterConfig: {
         callback: c
      }
    }, {
      type: s.G.Debug,
      mapper: new r.O,
      transporterConfig: {
         callback: c
      }
    }]
     , I = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "f8857dedc6f54ca8962cfb713e01e7d7-e9250191-fe0b-446f-95ae-07516262f98c-
7028",
         endpoint: "https://events-sandbox.data.msn.cn/OneCollector/1.0"
      }
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.msn.cn/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }, {
      type: s.G.Debug,
      mapper: new o.k,
      transporterConfig: {
         callback: c
```

```
}
    }, {
      type: s.G.Debug,
      mapper: new n.P,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
      mapper: new r.O,
      transporterConfig: {
         callback: c
      }
    }]
     u = [{
      type: s.G.OneDS,
      transporterConfig: {
         key: "f8857dedc6f54ca8962cfb713e01e7d7-e9250191-fe0b-446f-95ae-07516262f98c-
7028",
         endpoint: "https://events-sandbox.data.microsoftstart.com/OneCollector/1.0"
      }
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.com/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }, {
      type: s.G.Debug,
      mapper: new o.k,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
      mapper: new n.P,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
      mapper: new r.O,
      transporterConfig: {
         callback: c
      }
    }]
     , p = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "f8857dedc6f54ca8962cfb713e01e7d7-e9250191-fe0b-446f-95ae-07516262f98c-
7028",
         endpoint: "https://events-sandbox.data.microsoftstart.cn/OneCollector/1.0"
      }
```

```
}, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.cn/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }, {
      type: s.G.Debug,
       mapper: new o.k,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
      mapper: new n.P,
      transporterConfig: {
         callback: c
    }, {
      type: s.G.Debug,
       mapper: new r.O,
      transporterConfig: {
         callback: c
      }
    }]
     , g = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "0ded60c75e44443aa3484c42c1c43fe8-9fc57d3f-fdac-4bcf-b927-75eafe60192e-
7279",
         endpoint: "https://browser.events.data.msn.com/OneCollector/1.0"
    }, {
       type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.msn.com/c.gif"
    }, {
       type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
      }
    }]
     , h = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "0ded60c75e44443aa3484c42c1c43fe8-9fc57d3f-fdac-4bcf-b927-75eafe60192e-
7279",
         endpoint: "https://browser.events.data.msn.cn/OneCollector/1.0"
       type: s.G.CTag,
      transporterConfig: {
```

```
endpoint: "https://c.msn.cn/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
      }
    }]
     , f = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "c498711f02654edca8a715ca6e1cb4d4-dc31da17-845c-4cca-84e5-
547d05dad708-6945",
         endpoint: "https://browser.events.data.msn.com/OneCollector/1.0"
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.msn.com/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
      }
    }]
     , m = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "c498711f02654edca8a715ca6e1cb4d4-dc31da17-845c-4cca-84e5-
547d05dad708-6945",
         endpoint: "https://browser.events.data.msn.cn/OneCollector/1.0"
      }
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.msn.cn/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }]
     , v = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "0ded60c75e44443aa3484c42c1c43fe8-9fc57d3f-fdac-4bcf-b927-75eafe60192e-
7279".
         endpoint: "https://browser.events.data.microsoftstart.com/OneCollector/1.0"
      }
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.com/c.gif"
    }, {
```

```
type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
      }
    }]
     , b = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "0ded60c75e44443aa3484c42c1c43fe8-9fc57d3f-fdac-4bcf-b927-75eafe60192e-
7279".
         endpoint: "https://browser.events.data.microsoftstart.cn/OneCollector/1.0"
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.cn/c.gif"
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
    }]
     , y = [{}
      type: s.G.OneDS,
      transporterConfig: {
         key: "c498711f02654edca8a715ca6e1cb4d4-dc31da17-845c-4cca-84e5-
547d05dad708-6945",
         endpoint: "https://browser.events.data.microsoftstart.com/OneCollector/1.0"
      }
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.com/c.gif"
      }
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
      }
    }]
     , C = [{
      type: s.G.OneDS,
      transporterConfig: {
         key: "c498711f02654edca8a715ca6e1cb4d4-dc31da17-845c-4cca-84e5-
547d05dad708-6945",
         endpoint: "https://browser.events.data.microsoftstart.cn/OneCollector/1.0"
    }, {
      type: s.G.CTag,
      transporterConfig: {
         endpoint: "https://c.microsoftstart.cn/c.gif"
      }
    }, {
      type: s.G.Comscore,
      transporterConfig: {
         endpoint: "https://sb.scorecardresearch.com/b"
```

```
}
  }]
   , S = [{}
    type: s.G.SuperApp,
    transporterConfig: {
       enableConsoleLog: !0
    }
  }]
    , w = {};
  function T(e, t, i, n) {
     const r = e && e.includes("microsoftstart.com") ? "MicrosoftStart" : "";
    let o;
     return o = "prod" === t?n? "enterprise": "prod": "int",
    w[`${o}${i?"CN":""}${r}`]
  w.enterprise = f,
  w.enterpriseCN = m,
  w.enterpriseMicrosoftStart = y,
  w.enterpriseCNMicrosoftStart = C,
  w.int = d
  w.intCN = I,
  w.intMicrosoftStart = u,
  w.intCNMicrosoftStart = p,
  w.prod = g,
  w.prodCN = h,
  w.prodMicrosoftStart = v,
  w.prodCNMicrosoftStart = b,
  w.superApp = S
},
82357: function(e, t, i) {
  "use strict";
  i.d(t, {
    P: function() {
       return r
    }
  });
  var n = i(98429);
  class r {
    createPageViewPayload(e) {
       if (!e)
         return;
       const t = e && e.page
        , i = t \&\& t.content
        , r = e && e.user
        , o = {
         rnd: (0,
         n.Xn)(),
         udc: !0
       };
       return t && (o["pg.n"] = t.name,
       o["pg.t"] = t.type,
       o["pg.c"] = t.config,
       o["pg.p"] = t.product,
       o.rf = t.referral,
       o.tp = t.url,
       o.cvs = t.canvas,
       t.consentChanged && (o.ctsa = t.consentChanged)),
```

```
i && (o.di = i.domainId,
       o["st.dpt"] = i.category,
       o["st.sdpt"] = i.subcategory,
       o.subcvs = i.vertical),
       e && (o.lng = e.locale && e.locale.mkt,
       e.request && (o.rid = e.request.requestId,
       o.activityId = e.request.activityId),
       e.browser && (o["d.imd"] = e.browser.isMobile,
       o.scr = e.browser.screenSize,
       o.anoncknm = e.browser.anoncknm)),
       r \&\& (o.issso = r.isSso,
       o.aadState = r.aadState),
  }
},
93048: function(e, t, i) {
  "use strict";
  i.d(t, {
    O: function() {
       return r
  });
  var n = i(98429);
  class r {
    createPageViewPayload(e) {
       if (!e)
         return;
       let t = e && e.page && e.page.url;
       try {
         const i = new URL(t)
           , n = e && e.page && e.page.config;
         (8 & n || 2048 & n) && (i.searchParams.set("content", "1"),
         t = i.href),
         e.locale && e.locale.mkt && (i.searchParams.set("mkt", e.locale.mkt),
         t = i.href
       } catch (e) {}
       return {
         rn: (0,
         n.Xn)(),
         c1: 2,
         c2: 3000001,
         cs_ucfr: 1,
         c7: t,
         c8: e && e.page && e.page.content && e.page.content.title,
         c9: e && e.page && e.page.referral
       }
   }
  }
7282: function(e, t, i) {
  "use strict";
  i.d(t, {
    k: function() {
       return I
    }
  });
```

```
var n = i(75559)
      r = i(38156)
     , o = i(4248)
      s = i(65969)
      , a = i(98429)
     , c = i(24410)
     d = i(13578);
    class I {
       createPageViewPayload(e) {
         if (e) {
            return this.createEvent(s.id.PageView, Object.assign({}, e), o.zU.RealTime)
         }
       }
       createContentViewPayload(e, t, i) {
         if (!t)
            return;
         const r = [];
         e.forEach((e=>{
            r.push(this.mapTelemetryObject(e))
         }
         ));
         let c;
         (0,
         a.d5)() && (c = {
            content: {
              docHeight: (0,
              a.d5)()
            }
         });
         const I = Object.assign(Object.assign(Qbject.assign({}), t), c), {
            compressedObject: r,
            contentViewType: i.contentViewType
         if (i.contentViewType === n.NS.Scroll && (l.isMeaningfulScroll = i.isMeaningfulScroll),
         !(0,
         d.Z(r)
            return this.createEvent(s.id.ContentView, I, o.zU.RealTime)
         }
       }
       createActionPayload(e, t, i, n) {
         if ((0,
         d.Z)(e) || !t)
            return;
         let a;
         i === r.Aw.RightClick? a = "rightclick": t && t.browser && !0 === t.browser.isMobile? a =
"tap": i === r.Aw.Click && (a = "click");
         const I = e.content && e.content.type
          , u = e.type || (0,
         c.Y)(I, n);
         0 !== u \&\& (e.type = u),
         delete e.action,
         delete e.behavior,
         delete e.overrideld,
         delete e.overrideDestinationUrl;
         return this.createEvent(s.id.UserAction, Object.assign(Object.assign({
            actionType: i,
            behavior: n,
```

```
obiect: e
  }, t), {
     gesture: a
  }), o.zU.RealTime)
createEventPayload(e, t, i) {
  if (!i)
     return;
  return this.createEvent(s.id[e], Object.assign(Object.assign({}, i), t), o.zU.RealTime)
createCustomEventPayload(e, t, i) {
  if (!i && "AppError" !== e || (0,
  d.Z(t)
     return;
  return this.createEvent(s.id[e], Object.assign(Object.assign({}, i), {
     extSchema: t
  }), o.zU.Normal)
mapTelemetryObject(e) {
  r.c9.ContentCard;
  let t;
  const i = e && e.content && e.content.type;
   (i || e.behavior) && (t = (0, 
  c.Y)(i, e.behavior));
  const n = {
     n: e && e.name,
     y: e && e.type || t,
     I: e && e.content && e.content.id,
     h: e && e.content && e.content.headlineldx,
     v: e && e.content && e.content.vertical,
     tp: e && e.content && e.content.topic,
     c: e && e.content && e.content.category,
     s: e && e.content && e.content.source,
     f: e && e.feed && e.feed.id,
     ct: e && e.content && e.content.type,
     i: e && e.placement && e.placement.id,
     p: e && e.placement && e.placement.parentId,
     o: e && e.placement && e.placement.ordinal,
     aud: e && e.content && e.content.audienceMode,
     isLocal: e && e.content && e.content.isLocal,
     subscriptionType: e && e.content && e.content.subscriptionType,
     providerType: e && e.content && e.content.providerType,
     zone: e && e.zone
  };
  return e.ext && (n.ext = e.ext),
}
createEvent(e, t, i, n=!1) {
  return {
     name: e,
     data: t,
     baseType: s.id.Base,
     latency: i,
     sync: n
}
```

}

```
},
98146: function(e, t, i) {
  "use strict";
  i.d(t, {
    v: function() {
       return s
    }
  });
  var n = i(90351)
   , r = i(25514);
  const o = {
    n: "name",
    t: "type",
    a: "action",
     b: "behavior",
    customHandled: "customHandled",
     d: "overrideDestinationUrl",
     z: "zone",
    "c.hi": "content.headlineldx",
    "c.auth": "content.author",
    "c.i": "content.id",
    "c.l": "content.isLocal",
    "c.s": "content.source",
    "c.p": "content.parentId",
    "c.t": "content.type",
     "c.tp": "content.topic"
    "c.v": "content.vertical",
    "c.c": "content.category",
    "c.sc": "content.subcategory",
    "c.pn": "content.partnerName",
    "c.pi": "content.partnerld",
    "c.b": "content.brand",
    "c.bi": "content.brandId",
    "c.st": "content.subscriptionType",
    "c.pl.i": "content.placement.id",
    "c.pl.p": "content.placement.parentId",
    "c.pl.o": "content.placement.ordinal",
    "c.pl.l": "content.placement.lineage",
    "c.pl.lo": "content.placement.lineageOrdinal",
    "c.aud": "content.audienceMode",
    "c.pv": "content.providerType",
    "f.i": "feed.id",
    "f.n": "feed.name",
    "f.t": "feed.type",
    ext: "ext"
  };
  class s {
    static compress(e) {
       const t = \{\}
        , i = Object.keys(o);
       for (let r = 0; r < i.length; r++) {
         const s = i[r]
           , a = (0,
         n.Z)(e, o[s]);
         void 0 !== a \&\& (t[s] = a)
       }
       const r = (0,
```

```
n.Z)(e, "content.headline");
       return r && (t["c.hl"] = r),
       t
     }
     static decompress(e) {
       if (!e)
          return;
       const t = \{\}
         , i = Object.keys(o);
       for (let s = 0; s < i.length; s++) {
          const a = i[s]
           , c = (0,
          n.Z)(e, a);
          void 0 !== c \&\& (0,
          r.Z)(t, o[a], c)
       }
       return e["c.hl"] && (0,
       r.Z)(t, "content.headline", e["c.hl"]),
     }
  }
},
18536: function(e, t, i) {
  "use strict";
  i.d(t, {
     u: function() {
       return d
     }
  });
  var n = i(75559)
    , r = i(65135)
    , o = i(98429)
    , s = i(98146)
   , a = i(60483)
    , c = i(46728);
  class d {
     constructor(e) {
       this.hasInheritedProperty = !1,
       this.ordinal = 0,
       this.ordinalCount = 0,
       this.contract = e \mid \mid \{\},
       this.ordinalCount = 0,
       this.superContract = {}
     }
     get combinedContract() {
       if (this.contract) {
          const e = (this.contract.content = this.contract.content || {}).headline;
          this.contract.content.headline = e || (0,
          o.tH)(this.element)
       return this.hasInheritedProperty? (0,
       c.Z)({}, this.superContract, this.contract, this.internalContract): (0,
       c.Z)({}, this.contract, this.internalContract)
     }
     get internalContract() {
       const {lineage: e, lineageOrdinal: t} = d.getLineage(this)
         , i = d.getInheritedProperties(this)
```

```
, n = Object.assign({
            placement: {
               id: this.id,
               lineage: e,
               lineageOrdinal: t
          }, i);
          return this.parentDOM && this.parentDOM.id && 0 !== this.parentDOM.id &&
(n.placement.parentId = this.parentDOM.id,
          n.placement.ordinal = this.ordinal),
       }
       static addElement(e) {
          if (!e)
            return;
          const t = this.parseContract(e);
          let i = this.get(e);
          if (i && i.id? i.contract = t: (i = new d(t),
          i.id = this.generateId(),
          this.set(e, i)),
          !i)
            return;
          let r = e.parentElement;
          !r && e.parentNode && e.parentNode.host && (r = e.parentNode.host);
          let s = r \&\& (0,
          o.pE)(r, "[" + n.qP + "]")
           , a = s \&\& this.get(s);
          return s && !a && ((0,
          o.t0) ("telemetrynodeadded", s),
          a = this.get(s)),
          i === a \&\& (s = s.closest("[" + n.qP + "]"),
          a = this.get(s)),
          i.parentDOM = a && a !== i ? a : d.getRoot(),
          this.inheritProperty(i),
          this.needUpdate = !0,
       }
       static inheritProperty(e) {
          if (!r.M || !r.M.config || r.M.config.inheritByTraversingDOM || !e.contract)
            return;
          const t = e.parentDOM.contract
           , i = e.parentDOM.superContract
           , n = e.contract
           , o = e.superContract;
          r.M.config.inheritExt && (t.ext || i.ext) && (e.hasInheritedProperty = !0,
          o.ext = Object.assign(Object.assign(Object.assign({}, i.ext), t.ext), n.ext));
          const s = r.M.config.inheritPropertyList;
          if (s \&\& s.length > 0)
            for (const r of s) {
               if (!t[r] && !i[r])
                 continue;
               e.hasInheritedProperty = !0;
               const s = n[r]
                , a = t[r]
                , c = i[r];
               null == s ? o[r] = null != c ? c : a : this.isObject(s) && (this.isObject(c) ? o[r] =
Object.assign(Object.assign({}, c), s): this.isObject(a) && (o[r] = Object.assign(Object.assign({}, a),
```

```
s)))
                                }
                   }
                   static isObject(e) {
                          return null !== e && "object" == typeof e && !Array.isArray(e)
                   }
                   static renderObject(e) {
                          return e.render()
                   }
                   static renderContract(e) {
                          return a.D.render(e)
                   static setAttribute(e, t, i=null) {
                         if (!e || !e.setAttribute)
                                return;
                          t = t || i \&\& i.contract;
                          const r = this.renderContract(t);
                          r && e.setAttribute(n.qP, r[n.qP])
                   }
                   static get(e) {
                          const t = this.elementMap.get(e)
                             , i = this.parseContract(e);
                          return t && i && (t.contract = i),
                          t
                   }
                   static getLineage(e, t=">", i=!1) {
                          if (e.parentDOM && e.parentDOM !== d.root) {
                                let {lineage: n, lineageOrdinal: r} = this.getLineage(e.parentDOM, t, i);
                                n += t + e.contract.name;
                                return {
                                       lineage: n,
                                       lineageOrdinal: (r?r+t:"") + e.ordinal
                                }
                          }
                          if (e.parentDOM && e.parentDOM === d.root && i) {
                                const t = {
                                       lineage: e.contract.name
                                return t.lineageOrdinal = "" + e.ordinal,
                                t
                          }
                          return {
                                lineage: e.contract.name
                          }
                   }
                   static getInheritedProperties(e) {
                          const t = r.M && r.M.config && r.M.config.inheritByTraversingDOM &&
r.M.config.inheritPropertyList;
                          if (!t)
                                return;
                          const i = \{\};
                          for (; e && e !== d.root; ) {
                                for (const n of t) {
                                       const t = e.contract[n];
                                       void 0 !== t \&\& (void 0 === i[n] ? i[n] = t : this.isObject(i[n]) \&\& (i[n] = t : this.isObject(i[n]) &\& (i[n] = t : this.isObject(i[n] = t : this.isObject(i[n]) &\& (i[n] = t : this.isObject(i[n]) &\& (i[n] = t : this.isObject
Object.assign(Object.assign({}, t), i[n])))
```

```
e = e.parentDOM
    }
    return i
  static getRoot() {
    return d.root
  static getTelemetryObject(e) {
    const t = this.get(e);
    if (t && t.contract)
       return new a.D(t.contract)
  static parseContract(e) {
    try {
       const t = e && e.getAttribute && e.getAttribute(n.qP);
       return this.parseAttribute(t)
    } catch (e) {
       console.log("json parse error")
    }
  }
  static parseAttribute(e) {
       const t = e && JSON.parse(e);
       return this.parseMetadata(t)
    } catch (e) {}
  }
  static parseMetadata(e) {
    try {
       return e && s.v.decompress(e)
    } catch (e) {}
  static set(e, t) {
    t.element = e,
    this.elementMap.set(e, t)
  }
  static updateLayout() {
    if (!this.needUpdate)
       return;
    this.needUpdate = !1,
    this.root.ordinalCount = 0;
    const e = (0,
    o.Ux)(document.documentElement);
    for (let t = 0; t < e.length; t++) {
       const i = e[t];
       let n = this.get(i);
       n && void 0 !== n.parentDOM || ((0,
       o.t0) ("telemetrynodeadded", i),
       n = this.get(i)),
       n.ordinal = ++n.parentDOM.ordinalCount,
       n.ordinalCount = 0
    }
  static generateId() {
    return ++this.lastId
  }
d.elementMap = new WeakMap,
```

```
d.root = new d({
       name: "root"
    }),
    d.lastId = 0,
    d.needUpdate = !1
  },
  17857: function(e, t, i) {
    "use strict";
    i.d(t, {
       o: function() {
         return N
       }
    });
    var n = i(75559)
      , r = i(75816)
      , o = i(38156)
     , s = i(98429);
    const a = new Map;
    var c = i(65969)
      d = i(18536);
    class I {
       constructor() {
         this.clickSearchDepth = 20
       }
       observe(e=window, t) {
         e.addEventListener("click", this.clickEventCallback.bind(this)),
         e.addEventListener("auxclick", this.auxClickEventCallback.bind(this)),
         t || e.addEventListener("contextmenu", this.contextMenuEventCallback.bind(this))
       unobserve(e, t) {
         e.removeEventListener("click", this.clickEventCallback.bind(this)),
         e.removeEventListener("auxclick", this.auxClickEventCallback.bind(this)),
         t || e.removeEventListener("contextmenu", this.contextMenuEventCallback.bind(this))
       handleClickEvent(e, t, i) {
         const n = this.getTelemetryClickTarget(e);
         if (!n)
         n && n.hasAttribute("data-customhandled") || this.dispatchEvent("telemetryclick", n, t, i)
       contextMenuEventCallback(e) {
         const t = this.getClickTarget(e);
         this.handleClickEvent(t, o.Aw.RightClick, o.wu.ContextMenu)
       }
       clickEventCallback(e) {
         const t = this.getClickTarget(e);
         1 === e.button ? this.handleClickEvent(t, o.Aw.MiddleClick, o.wu.Navigate) :
this.handleClickEvent(t)
       }
       auxClickEventCallback(e) {
         if (1 === e.button) {
            const t = this.getClickTarget(e);
            this.handleClickEvent(t, o.Aw.MiddleClick, o.wu.Navigate)
         }
       }
       dispatchEvent(e, t, i, n) {
         const r = new CustomEvent(e,{
```

```
detail: {
              element: t,
              action: i,
              behavior: n
            }
         });
         dispatchEvent(r)
       getTelemetryClickTarget(e) {
         let t = e;
         for (let e = 0; e < this.clickSearchDepth && t && !this.validTarget(t); e++)
            t.assignedSlot ? t = t.assignedSlot : t.parentElement ? t = t.parentElement : t.parentNode
&& t.parentNode.host && (t = t.parentNode.host);
         if (this.validTarget(t))
            return t
       }
       getClickTarget(e) {
         if (!e.composedPath || "function" != typeof e.composedPath)
            return e.target;
         {
            const t = e.composedPath();
            if (t.length > 0)
              return t[0]
         }
       }
       validTarget(e) {
         if (!e)
            return !1;
         const t = d.u.get(e);
         let i;
         return i = t?t.contract:d.u.parseContract(e),
         "BUTTON" === e.nodeName || e.hasAttribute("href") || e.getAttribute && "button" ===
e.getAttribute("role") || i && i.type === o.c9.DropDown || i && i.type === o.c9.ActionButton || i &&
i.behavior && e.tagName.includes("-") || e.form
       }
    class u {
       static start() {
         this.startTime = Date.now(),
         this.isPause = !1,
         this.started = !0
       }
       static pause() {
         this.started && (this.isPause = !0,
         this.dwellTimeElapse += Date.now() - this.startTime)
       static getDwellTime() {
         if (this.isPause) {
            return this.dwellTimeElapse
         if (0 !== this.startTime) {
            return this.dwellTimeElapse + (Date.now() - this.startTime)
         return 0
       }
       static reset() {
         this.dwellTimeElapse = 0,
```

```
this.startTime = 0.
         this.isPause = !1,
         this.started = !1
       }
    }
    u.started = !1,
    u.startTime = 0,
    u.dwellTimeElapse = 0,
    u.isPause = !1;
    class p {
       constructor() {
         this.filterNodeList = ["script"]
       observe(e, t) {
         e!== window && (this.init(t),
         this.mutationObserver.observe(e, {
            attributes: !0,
           childList: !0,
           characterData: !1,
            subtree: !0,
           attributeFilter: ["data-t"]
         }))
       }
       unobserve(e) {}
       init(e) {
         if (!this.mutationObserver) {
            this.mutationObserver = new MutationObserver(this.mutationCallback.bind(this)),
            this.processAddedSubtreeAndDispatchEvent(document.documentElement);
            const t = HTMLElement.prototype.attachShadow
             , i = this;
           if (t)
              try {
                HTMLElement.prototype.attachShadow = function(e) {
                   const n = t.call(this, e);
                   return this.shadowRoot && i.observe(this.shadowRoot),
                   n
                }
              } catch (t) {
                e.push({
                   message: "attachShadow exception in LayoutEventManager.ts",
                   error: t
                })
              }
         }
       mutationCallback(e) {
         setTimeout((()=>{
           this.processMutationRecord(e)
         }
         ), 10)
       }
       processMutationRecord(e) {
         for (let t = 0; t < e.length; t++) {
           const i = e[t]
             , n = i.addedNodes;
            n && n.length > 0 ? this.processMutatedNodes(Array.from(n)) : "attributes" === i.type
&& this.processMutatedNodes([i.target])
```

```
}
       }
       processMutatedNodes(e) {
         e && e.forEach((e=>{
           s.Zq)(e) ? this.processAddedSubtreeAndDispatchEvent(e) : e.nodeType !==
Node.ELEMENT_NODE || this.filterNodeList.includes(e.tagName && e.tagName.toLowerCase()) ||
this.processAddedSubtreeAndDispatchEvent(e)
         }
         ))
       }
       processAddedSubtreeAndDispatchEvent(e) {
         s.jT)(e) && (0,
         s.t0)("telemetrynodeadded", e);
         const t = this.processSubtree(e);
         for (let e = 0; e < t.length; e++)
           (0,
           s.t0)("telemetrynodeadded", t[e])
       processSubtree(e) {
         if (!e)
           return;
         let t;
         return t = (0,
         s.Zq)(e) ? e.shadowRoot.querySelectorAll("[data-t]") : e.querySelectorAll("[data-t]"),
       }
    var g = i(60483);
    class h {
       constructor(e, t, i, n, r, o) {
         this.eventIndexInternal = 0,
         this.cookiesToCollect = ["TOptOut", "OptanonConsent"],
         this.contract = e,
         this.updateActivityId(t),
         this.anonCookieName = i,
         this.buildNumber = n || "",
         this.customProps = {},
         this.tmplProps = {},
         this.joinIdProps = {},
         this.eventIndexInternal = 0,
         this.browserHiddenOnce = !1,
         this.overrideScrollOffset = r,
         this.viewTypeCallback = o,
         s.kP && document.addEventListener("visibilitychange",
this.browserVisibilityCallback.bind(this))
       get requestId() {
         return this.requestIdInternal
       get combinedContract() {
         this.eventIndexInternal = this.eventIndexInternal + 1,
         this.tmplString = this.generateStringFromKeyValueObject(this.tmplProps);
         const e = this.joinIdProps && Object.keys(this.joinIdProps).length > 0?
JSON.stringify(this.joinIdProps): void 0
          , t = Object.keys(this.customProps).length > 0 ? JSON.stringify(this.customProps) : void
```

```
0;
         this.customString = t;
         const i = {
            page: Object.assign(Object.assign({}, this.contract.page), {
               url: (0,
               s.XW)(this.contract.page.url, this.contract.page.ocid),
               referral: this.contract.page.referral || s.kP && document.referrer,
               content: this.contract.page.content ? Object.assign({}, this.contract.page.content) :
void 0,
               dwellTime: u.getDwellTime(),
               viewType: this.contract.page.viewType || this.viewTypeCallback &&
this.viewTypeCallback()
            }),
            browser: Object.assign(Object.assign({}, this.contract.browser), {
              width: (0,
              s.wi)(),
               height: (0,
               s.P6)(),
               screenSize: s.kP ? [screen.width, screen.height].join("x"): "0x0",
               clientId: (0,
               s.i2)(this.activityIdInternal),
               scrollOffset: "function" == typeof this.overrideScrollOffset &&
this.overrideScrollOffset() || (0,
               s.qC)(),
               anoncknm: this.anonCookieName,
               cookieEnabled: s.kP && navigator.cookieEnabled,
               hiddenOnce: this.browserHiddenOnce,
              muid: (0,
               s.FL)() || void 0,
               cookies: (0,
              s.tV)(this.cookiesToCollect) || void 0
            }),
            flight: Object.assign(Object.assign({}), this.contract.flight), {
              tmpl: this.tmplString
            }),
            integration: Object.assign(Object.assign({}), this.contract.integration), {
              joinIds: e
            }),
            request: {
              activityId: this.activityIdInternal,
              requestld: this.requestldInternal
            },
            timestamp: +Date.now(),
            eventIndex: this.eventIndexInternal,
            sdk: {
               name: "peregrine",
               ver: "1.0.8",
              schemaVer: "1.0.8"
            },
            user: this.contract.user,
            locale: this.contract.locale,
            feed: this.contract.feed,
            gallery: this.contract.gallery,
            custom: this.customString,
            build: this.buildNumber
         }
           , n = (0,
```

```
s.F$)():
         n && (i.browser.isWin11 = n);
         const r = (0,
         s.uV)();
         return r && (i.browser.isXBox = r),
       static mergeContract(e, t) {
         if (!e || !t)
           return e || t;
         const i = Object.keys(t)
           , n = Object.assign({}, e);
         for (let e = 0; e < i.length; e++) {
            const r = i[e];
            n[r] = Object.assign(Object.assign({}, n[r]), t[r])
         }
         return e.page && e.page.content && t.page && t.page.content && (n.page.content =
Object.assign(Object.assign({}, e.page.content), t.page.content)),
         n
       }
       update(e, t=!1) {
         e && (t?this.contract = h.mergeContract(this.contract, e): this.updatedContract =
h.mergeContract(this.updatedContract, e))
       updateActivityId(e) {
         this.activityIdInternal = e;
         const t = this.contract && this.contract.page && this.contract.page.isStatic && "true" ===
this.contract.page.isStatic.toString().toLowerCase()? (0,
         s.pW)():e;
         this.updateRequestId(t)
       }
       updateRequestId(e) {
         this.eventIndexInternal = 0,
         this.requestIdInternal = e || (0,
         s.pW)()
       updateContract() {
         this.contract = h.mergeContract(this.contract, this.updatedContract),
         delete this.updatedContract
       addOrUpdateCustomProperty(e, t) {
         this.customProps[e] = t
       addOrUpdateTmplProperty(e, t) {
         this.tmplProps[e] = t
       removeTmplProperty(e) {
         delete this.tmplProps[e]
       }
       addOrUpdateJoinIdProperty(e, t) {
         this.joinIdProps[e] = t
       getJoinId(e) {
         return this.joinIdProps[e]
       updatePageConfiguration(e) {
         this.update({
```

```
page: {
              config: e
         })
       }
       get JoinIdProps() {
         return this.joinIdProps
       browserVisibilityCallback() {
         (document.hidden || "hidden" === document.visibilityState) && (this.browserHiddenOnce
= !0)
       generateStringFromKeyValueObject(e) {
         const t = [];
         return e && Object.keys(e).forEach((i=>{
            e[i] ? t.push(i + ":" + e[i]) : t.push(i)
         }
         )),
         t.length > 0 ? t.join(";") : void 0
    }
    var f = i(51992)
      , m = i(53475)
      v = i(98544);
    class b {
       constructor(e) {
         this.config = e
       }
       get disable() {
         return this.config.disable
       set disable(e) {
         this.config.disable = e
       }
    }
    var y = i(13578);
    class C extends b {
       constructor(e) {
         super(e),
         this.transporterReady = !1,
         setTimeout((()=>{
            this.collectorChannelPlugin = new v.Z,
            this.applnsightsCore = new f.Z;
            const t = new m.Z
             , i = {
              populateBrowserInfo: !1,
              populateOperatingSystemInfo: !1,
              enableApplicationInsightsTrace: !1,
              enableApplicationInsightsUser: !1,
              sessionRenewalMs: 18e5,
              sessionExpirationMs: 18e5,
              userConsentCookieName: "OptanonAlertBoxClosed"
            }
             , n = {
              CUSTOM_PROFILE: [1, .001]
            };
            this.collectorChannelPlugin._loadTransmitProfiles(n),
```

```
const r = {
              instrumentationKey: e.key,
              channels: [[this.collectorChannelPlugin]],
              extensionConfig: [t]
            }
             , o = [];
            r.extensionConfig[this.collectorChannelPlugin.identifier] = {
              httpXHROverride: {
                 sendPOST: (e,t,i)=>{
                   delete e.headers["cache-control"],
                   delete e.headers["content-type"],
                   e.data.length > 64e3 ? fetch(e.urlString, {
                      method: "POST",
                      credentials: "include",
                     body: e.data,
                     headers: e.headers
                   }).then((e=>{
                     t(e.status)
                   }
                   )).catch((e=>{
                     t(0, {})
                   }
                   )): (fetch(e.urlString, {
                     method: "POST",
                     credentials: "include",
                      body: e.data,
                     headers: e.headers,
                      keepalive: !0
                   }).then((e=>{}
                   )).catch((e=>{}
                   )),
                   t(200, {}))
                }
              }
            },
            s.kP && (r.extensionConfig[t.identifier] = i,
            o.push(t)),
            e && e.anonCookieName && (r.anonCookieName = e.anonCookieName),
            e.endpoint && (r.endpointUrl = e.endpoint),
            this.applnsightsCore.initialize(r, o),
            this.transporterReady = !0
         ), 100)
       transport(e, t=!0, i=0) {
         !e || (0,
         y.Z)(e) || this.config.disable || (this.transporterReady && this.applnsightsCore &&
this.appInsightsCore.isInitialized && this.appInsightsCore.isInitialized() &&
this.collectorChannelPlugin && this.collectorChannelPlugin.isInitialized &&
this.collectorChannelPlugin.isInitialized()? (this.applnsightsCore.track(e),
         t && this.collectorChannelPlugin.flush()) : i < 50 && setTimeout((()=>this.transport(e, t, i +
1)), 200))
       }
    class S extends b {
       constructor(e) {
```

this.collectorChannelPlugin._setTransmitProfile("CUSTOM_PROFILE");

```
super(e)
  }
  transport(e) {
     if (!e || !this.config.endpoint || this.config.disable)
       return;
     const t = this.generateUrl(this.config.endpoint + "?", e);
     this.generatePixelBeacon(t)
  generatePixelBeacon(e) {
     (new Image).src = e.replace(/&/gi, "&")
  generateUrl(e, t) {
     const i = [];
     let n = e;
     return Object.keys(t).forEach((e=>{
       let n = t[e];
       "object" == typeof n && n && (n = JSON.stringify(n)),
       i.push(this.encodeURIComponent(e) + "=" + this.encodeURIComponent(n))
     }
     )),
     n = e + i.join("\&").replace(/%20/g, "+"),
  }
  encodeURIComponent(e) {
     return null != e && encodeURIComponent(e) || ""
  }
}
var w = i(17157)
 T = i(65019)
 , k = i(96345);
class O extends b {
  constructor(e) {
     super(e)
  }
  transport(e) {
     if (!e || this.config.disable)
       return;
     let t;
     try {
       if (t = this.flattenObj(e),
       t.isCoreView = !0,
       t.platform = "app",
       (0,
       w.wq)()) {
         const e = (0,
         T._4)();
         t["browser.muid"] = e.sapphireId
       }
     } catch (e) {
       return void window.console.error("Error occured while flatterning telemetry payload:", e)
     e.name && (0,
     k.gR)({
       type: e.eventType,
       name: e.name,
       app_id: "0067acd6d05f4168b92f510d33b9ed74",
       data: {
```

```
oneds: t
       }
     })
  }
  flattenObj(e) {
     const t = {}
      , i = (e,n) = >{
       Object.keys(e).forEach((r=>{
          let o = "";
          o = "" === n ? `$\{r\}` : `$\{n\}.$\{r\}`,
          "object" == typeof e[r] \&\& e[r]? i(e[r], o) : t[this.formatKey(o)] = e[r]
       }
       ))
     }
     return i(e, ""),
     t
  }
  formatKey(e) {
     if (!e)
       return e;
     if ("eventType" === e)
       return "type";
     if (e.startsWith("data.")) {
       const t = e.substring(5, e.length);
       return t.endsWith(".destinationUrl") ? t.replace(".destinationUrl", ".destinationUri") : t
     }
     return e
  }
}
var E = i(82357);
class A extends b {
  constructor(e) {
     super(e)
  }
  transport(e) {
     e && !this.config.disable && this.config.callback(e)
  }
}
var I = i(93048)
 P = i(7282)
 , x = i(4248)
 M = i(24410);
class L extends P.k {
  createEvent(e, t, i, n=!1) {
     return {
       name: this.getSuperAppOneDSEventName(e),
       eventType: this.getSuperAppOneDSEventType(e),
       data: t,
       baseType: c.id.Base,
       latency: i,
       sync: n
     }
  createContentViewPayload(e, t, i) {
     if (!t)
       return;
```

```
const r = [];
  e.forEach((e=>{
    r.push(this.mapTelemetryObject(e))
  ));
  let o;
  (0,
  s.d5)() && (o = {
    content: {
       docHeight: (0,
       s.d5)()
    }
  });
  let a = null;
  try {
    a = JSON.stringify(r)
  } catch (e) {
    a = r
  const d = Object.assign(Object.assign(Object.assign({}, t), o), {
    object: a,
    contentViewType: i.contentViewType
  if (i.contentViewType === n.NS.Scroll && (d.isMeaningfulScroll = i.isMeaningfulScroll),
  !(0,
  y.Z)(r)) {
    return this.createEvent(c.id.ContentView, d, x.zU.RealTime)
  }
mapTelemetryObject(e) {
  const i = e && e.content && e.content.type;
  (i || e.behavior) && (t = (0,
  M.Y)(i, e.behavior));
  const n = Object.assign({}, e);
  return delete n.action,
  delete n.behavior,
  delete n.overrideld,
}
getSuperAppOneDSEventType(e) {
  switch (e) {
  case c.id.PageView:
    return "Microsoft.Windows.MsnApps.PageView";
  case c.id.UserAction:
    return "Microsoft.Windows.MsnApps.PageAction";
  case c.id.AppError:
    return "Microsoft.Windows.MsnApps.Failure";
  case c.id.AppPerfTrace:
    return "Microsoft.Windows.MsnApps.ClientPerf";
  case c.id.ContentView:
    return "Microsoft.Windows.MsnApps.ContentView";
  case c.id.LoadTime:
  case c.id.Unload:
    return "Microsoft.Windows.MsnApps.AppLifeCycle";
  case c.id.VideoPlay:
    return "MS.News.Web.VideoPlay";
```

```
default:
      return null
    }
  }
  getSuperAppOneDSEventName(e) {
    switch (e) {
    case c.id.PageView:
      return "PAGE_VIEW_HP_WEBVIEW";
    case c.id.UserAction:
      return "PAGE_ACTION_HP_WEBVIEW_CLICK";
    case c.id.AppError:
      return "HP_WEBVIEW_APP_ERROR";
    case c.id.AdFeedback:
      return "PAGE_ACTION_HP_WEBVIEW_AD_FEEDBACK";
    case c.id.AdImpression:
      return "HP_WEBVIEW_AD_IMPRESSION";
    case c.id.AppPerfTrace:
      return "HP_WEBVIEW_APP_PERF_TRACE";
    case c.id.Base:
      return "PAGE_VIEW_HP_WEBVIEW_BASE";
    case c.id.ContentView:
      return "CONTENT_VIEW_HP_WEBVIEW";
    case c.id.Feedback:
      return "PAGE_ACTION_HP_WEBVIEW_FEEDBACK";
    case c.id.LoadTime:
      return "HP_WEBVIEW_LOAD_TIME";
    case c.id.ServerLog:
      return "HP_WEBVIEW_SERVER_LOG";
    case c.id.Unload:
      return "HP_WEBVIEW_UNLOAD";
    case c.id.VideoAdPlay:
      return "CONTENT_VIEW_HP_WEBVIEW_VIDEO_AD";
    case c.id.VideoPlay:
      return "CONTENT_VIEW_HP_WEBVIEW_VIDEO";
    default:
      return e
    }
  }
class D {
  constructor() {
    this.trackingSystems = []
  add(e) {
    this.trackingSystems.push(e)
  sendPageViewEvent(e, t=r.G.All) {
    this.trackingSystems.forEach((i=>{
      if ((t === r.G.All || t === i.type) && i.mapper.createPageViewPayload) {
         const t = i.mapper.createPageViewPayload(e);
        i.transporter.transport(t)
      }
    }
    ))
  }
  sendContentViewEvent(e, t, i={
    contentViewType: n.NS.Partial
```

}

```
}) {
     this.trackingSystems.forEach((n=>{
       if (n.mapper.createContentViewPayload) {
          const r = n.mapper.createContentViewPayload(e, t, i);
          n.transporter.transport(r)
       }
     }
     ))
  }
  sendActionEvent(e, t, i, n) {
     this.trackingSystems.forEach((r=>{
       if (r.mapper.createActionPayload) {
          const o = r.mapper.createActionPayload(e, t, i, n);
          r.transporter.transport(o)
     }
     ))
  }
  sendEventPayload(e, t, i) {
     this.trackingSystems.forEach((n=>{
       if (n.mapper.createCustomEventPayload) {
          const r = n.mapper.createEventPayload(e, t, i);
          n.transporter.transport(r)
       }
     }
     ))
  }
  sendCustomEvent(e, t, i) {
     this.trackingSystems.forEach((n=>{
       if (n.mapper.createCustomEventPayload) {
          const r = n.mapper.createCustomEventPayload(e, t, i);
          n.transporter.transport(r)
       }
     }
     ))
  disable(e=r.G.All) {
     this.trackingSystems.forEach((t=>{
       e!== r.G.All && e!== t.type || (t.transporter.disable = !0)
     }
     ))
  }
  enable(e=r.G.All) {
     this.trackingSystems.forEach((t=>{
       e!== r.G.All && e!== t.type || (t.transporter.disable = !1)
     ))
  }
}
class F {
  constructor(e, t) {
     this.scrollChanged = !0,
     this.sizeChanged = !0,
     this.newScrollLeft = null,
     this.newScrollTop = null,
     this.firstScrolledMargin = 10,
     this.forceScrollFiring = !1,
```

```
this.viewportEventIntervalDelayMs = 200,
  this.viewportLeft = 0,
  this.viewportTop = 0,
  this.viewportWidth = 0,
  this.viewportHeight = 0,
  this.userInteracted = !1,
  this.eventTimerId = 0,
  this.eventTimeoutMS = 1e3,
  this.syntheticTelemetryScrollCallback = (e,t)=>{
     e && (this.userInteracted = !0,
     this.updateMechanism = n.NS.Scroll,
     this.scrollChanged = !0,
     this.triggerCallback(),
     t(),
     this.forceScrollFiring = !0)
  }
  this.contentViewCallback = e,
  this.viewportOffset = 0,
  this.overrideScrollOffset = t
initListerner() {
  const e = this.throttle(this.update.bind(this), this.viewportEventIntervalDelayMs);
  e(),
  this.attachEvent("resize", (()=>{
     this.userInteracted = !0,
     this.updateMechanism = n.NS.Resize,
     this.sizeChanged = !0,
     this.triggerCallback(),
    e()
  }
  )),
  this.attachEvent("scroll", (t=>{
     t && !t.preventDefaultScroll && (this.userInteracted = !0,
     this.updateMechanism = n.NS.Scroll,
     this.scrollChanged = !0,
     this.triggerCallback(),
    e())
  }
  s.kP && window.addEventListener("telemetryscroll", (t=>{
     this.syntheticTelemetryScrollCallback(t, e)
  ))
resetViewportOffset() {
  this.viewportOffset = this.overrideScrollOffset ? this.overrideScrollOffset(): (0,
  s.qC)()
}
triggerCallback() {
  this.dispatchEvent("telemetryviewportupdated", this.updateMechanism)
dispatchEvent(e, t) {
  const i = new CustomEvent(e,{
    detail: {
       mech: t
```

```
});
         dispatchEvent(i)
       throttle(e, t=1e3) {
         let i = 0
          , n = !1;
         return ()=>{
            if (n)
              return;
            const r = (new Date).getTime()
             , o = r - i;
            o > t ? (i = r,
            e()): (n = !0,
            setTimeout((()=>{
              n = !1,
              e()
           ), t - o))
         }
       }
       update() {
         let e = this.sizeChanged
          , t = this.scrollChanged;
         const i = this.viewportWidth
          , n = this.viewportHeight
          , r = this.viewportLeft
          , o = this.viewportTop;
         this.updateCurrentViewportValues(),
         e = e && (n !== this.viewportHeight || i !== this.viewportWidth),
         t = t && (r!== this.viewportLeft || o!== this.viewportTop),
         (this.forceScrollFiring | | e | | t) && (this.scheduleViewportEvent(),
         this.forceScrollFiring = !1)
       updateCurrentViewportValues() {
         this.scrollChanged && (this.viewportLeft = this.newScrollLeft || this.getScrollLeft(),
         this.viewportTop = this.newScrollTop || this.getScrollTop(),
         this.newScrollLeft = this.newScrollTop = null,
         !this.firstScroll && this.viewportTop > this.firstScrolledMargin && (this.firstScroll = !0)),
         this.sizeChanged && (this.viewportWidth = window.innerWidth ||
document.documentElement.clientWidth,
         this.viewportHeight = window.innerHeight || document.documentElement.clientHeight),
         this.scrollChanged = this.sizeChanged = !1
       scheduleViewportEvent() {
         if (this.userInteracted && (this.eventLastScheduleTime = +new Date,
         !this.eventTimerId)) {
            const e = ()=>{
              this.eventTimerId = this.userInteracted = !1;
              const t = Date.now() - this.eventLastScheduleTime;
              t > this.eventTimeoutMS? this.contentViewCallback(this.updateMechanism,
this.isMeaningfulScroll()): this.eventTimerId = setTimeout(e, this.eventTimeoutMS - t)
            }
            this.eventTimerId = setTimeout(e, this.eventTimeoutMS)
         }
       }
       isMeaningfulScroll() {
```

```
if (this.updateMechanism !== n.NS.Scroll)
            return !1;
         const e = this.overrideScrollOffset ? this.overrideScrollOffset(): (0,
          , t = (0,
         s.P6)();
         return (e > this.viewportOffset && e - this.viewportOffset > t / 2 || e < this.viewportOffset
&& this.viewportOffset - e > t / 2) && (this.viewportOffset = e,
         !0)
       }
       getScrollTop() {
         if ("undefined" != typeof pageYOffset)
            return pageYOffset;
         {
            const e = document.body;
            let t = document.documentElement;
            return t = t.clientHeight? t:e,
            t.scrollTop
         }
       }
       getScrollLeft() {
         if (void 0 !== window.pageXOffset)
            return window.pageXOffset;
         {
            const e = document.body;
            let t = document.documentElement;
            return t = t.clientWidth?t:e,
            t.scrollLeft
         }
       }
       attachEvent(e, t) {
         window.addEventListener(e, t, !1)
       }
    let R = !1;
    s.kP && window.addEventListener("beforeunload", (function() {
    )),
    s.kP && function() {
       if ("function" == typeof window.CustomEvent)
         return !1;
       window.CustomEvent = function(e, t) {
         t = t || {
            bubbles: !1,
            cancelable: !1,
            detail: null
         const i = document.createEvent("CustomEvent");
         return i.initCustomEvent(e, t.bubbles, t.cancelable, t.detail),
       }
    }();
    class N {
       constructor(e) {
         this.internalErrors = [],
         this.eventQueue = [],
```

```
this.contentUpdateQueue = new Set,
         this.partialContentUpdateQueue = new Set,
         this.contentViewTriggerSource = n.NS.Load,
         this.contentViewTimeout = 1e3,
         this.contentViewTimer = null,
         this.contentViewDelay = 200,
         this.scheduledContentViewType = null,
         this.contentViewTimePassed = 0,
         this.contentViewLastExecution = 0,
         this.contentUpdateDebugQueue = new Set,
         this.intersectionObserverOptions = {
           root: null,
           rootMargin: "0px",
           threshold: 0
         };
         try {
           this.config = e,
           this.config.autoCaptureContentView = void 0 === e.autoCaptureContentView ||
e.autoCaptureContentView,
           this.config.beacons = e.beacons || {},
           this.config.beacons.PageOutOfFocus = this.config.beacons.PageOutOfFocus || {},
           this.config.beacons.PageOutOfFocus.disable = void 0 ===
this.config.beacons.PageOutOfFocus.disable || this.config.beacons.PageOutOfFocus.disable,
           s.kP && (this.layoutEventManager = new p,
           this.layoutEventManager.observe(document.documentElement, this.internalErrors),
           this.clickEventManager = new l,
           this.clickEventManager.observe(window, this.config.disableContextMenu),
           window.addEventListener("beforeunload", this.unloadEventCallback.bind(this)),
           window.addEventListener("telemetrynodeadded", (e=>{
              e && e.detail && e.detail.element && this.viewportIntersectionObserver &&
(d.u.addElement(e.detail.element),
             this.viewportIntersectionObserver.observe(e.detail.element))
           }
           window.addEventListener("telemetrynodremoved", (e=>{
              e && e.detail && e.detail.element && this.viewportIntersectionObserver &&
this.viewportIntersectionObserver.unobserve(e.detail.element)
           }
           )),
           window.addEventListener("telemetryclick", this.clickEventHandler.bind(this)),
           window.addEventListener("focus", this.onFocusCallback.bind(this)),
           window.addEventListener("blur", this.onBlurCallback.bind(this))),
           this.trackingSystemList = new D,
           e.trackingSystems.forEach((t=>{
              t.transporterConfig.anonCookieName = e.anonCookieName,
              this.trackingSystemList.add(class {
                static getTrackingSystem(e, t) {
                  switch (e.type) {
                  case r.G.OneDS:
                       transporter: new C(e.transporterConfig),
                       mapper: new P.k,
                       type: e.type
                    };
                  case r.G.CTag:
                    return {
                       transporter: new S(e.transporterConfig),
```

```
type: e.type
                     };
                   case r.G.Comscore:
                     return {
                       transporter: new S(e.transporterConfig),
                       mapper: new I.O,
                       type: e.type
                     };
                   case r.G.Debug:
                     return {
                       transporter: new A(e.transporterConfig),
                       mapper: e.mapper,
                       type: e.type
                     };
                   case r.G.SuperApp:
                     return {
                       transporter: new O(e.transporterConfig),
                       mapper: new L,
                       type: e.type
                     };
                   default:
                     return {
                       transporter: new C(e.transporterConfig),
                       mapper: new P.k,
                       type: e.type
                     }
                  }
                }
              }
              .getTrackingSystem(t))
           }
           ))
         } catch (e) {
           this.internalErrors.push({
              message: "Error in Telemetry Lib constructor.",
              error: e
           })
         }
       }
       setContentViewTimeout(e) {
         this.contentViewTimeout = e
       resetContentViewTimeout() {
         this.contentViewTimeout = c.S8
       renderTelemetryAttribute(e, t, i) {
         return new g.D(e).render(t)
       }
       observeSingleElement(e) {}
       observeElementTree(e) {}
       initPage(e, t, n) {
         this.pageMetadata = new
h(e,t,this.config.anonCookieName,n,this.config.overrideScrollOffset,this.config.viewTypeCallback),
         s.kP && ("IntersectionObserver"in i.g && (this.viewportIntersectionObserver = new
IntersectionObserver(this.contentVisiblityCallback.bind(this),this.intersectionObserverOptions)),
         this.viewportEventManager = new F(((e,t)=>{
```

mapper: new E.P,

```
this.config.autoCaptureContentView && this.autoSendContentViewEvent({
              contentViewType: e,
              isMeaningfulScroll: t
           })
         ),this.config.overrideScrollOffset),
         window.addEventListener("telemetryviewportupdated", (e=>{
           e && e.detail && e.detail.mech && (this.contentViewTriggerSource = e.detail.mech)
         }
         )),
         this.viewportEventManager.initListerner())
       sendPageView(e=null, t=!1, i=null, o=r.G.All, d=!1) {
         this.queueEvent("PageView", (()=>{
           if (this.config.beacons && this.config.beacons.PageView &&
this.config.beacons.PageView.disable || !this.pageMetadata)
           this.config.resetAppErrorCounterOnPageView && a.clear();
           const I = "sign-in-refreshed-page";
           s.kP && s.y7 && s.y7.getItem(I) ? (s.y7.removeItem(I),
           (e.page = e.page || {}).isAutoRefresh = !0) : this.noExplictAutoRefreshFlagProvided(e)
&& ((e.page = e.page || {}).isAutoRefresh = !1),
           this.contentLoaded = !1,
           this.config.disableAutoCalculateDwellTime || u.reset(),
           this.pageMetadata.update(e),
           i?this.pageMetadata.updateActivityId(i):t||this.pageMetadata.updateRequestId(),
           this.pageMetadata.updateContract(),
           this.viewportEventManager.resetViewportOffset(),
           this.trackingSystemList.sendPageViewEvent(this.pageMetadata.combinedContract, o),
           |d| o! = r.G.All && o! = r.G.Comscore || fetch(c.EE),
           t || (this.contentViewTriggerSource = n.NS.Load,
           setTimeout((()=>{
              this.autoSendContentViewEvent({
                contentViewType: n.NS.Load
             })
           }
           ), 1e3)),
           this.dispatchEvent(n.tM, {
              requestld: this.pageMetadata.requestld
           })
         }
         ))
      }
       getRequestId() {
         return this.pageMetadata.requestId
       updateRequestId(e) {
         this.pageMetadata.updateRequestId(e)
       disableTrackingSystem(e=r.G.All) {
         this.trackingSystemList.disable(e)
       enableTrackingSystem(e=r.G.All) {
         this.trackingSystemList.enable(e)
      }
       disableBeacon(e) {
```

```
this.config.beacons[e] | (this.config.beacons[e] = {}),
         this.config.beacons[e].disable = !0
      }
       enableBeacon(e) {
         this.config.beacons[e] || (this.config.beacons[e] = {}),
         this.config.beacons[e].disable = !1
       updatePageConfiguration(...e) {
         let t;
         e.forEach((e=>{
           t |= e
         }
         )),
         this.pageMetadata.updatePageConfiguration(t)
       updatePageMetadata(e, t=!1) {
         e && this.pageMetadata.update(e, t)
       addOrUpdateCustomProperty(e, t) {
         this.pageMetadata.addOrUpdateCustomProperty(e, t)
      }
       addOrUpdateJoinIdProperty(e, t) {
         this.pageMetadata.addOrUpdateJoinIdProperty(e, t)
      }
       addOrUpdateTmplProperty(e, t) {
         this.pageMetadata.addOrUpdateTmplProperty(e, t)
       removeTmplProperty(e) {
         this.pageMetadata.removeTmplProperty(e)
      }
       addOrUpdateTmplString(e) {
         if (!e)
           return;
         const t = e.split(";");
         for (let e = 0; e < t.length; e++) {
           const i = t[e].split(":");
           2 === i.length ? this.addOrUpdateTmplProperty(i[0], i[1]) : 1 === i.length &&
this.addOrUpdateTmplProperty(i[0])
      }
      removeTmplString(e) {
         if (!e)
           return;
         const t = e.split(";");
         for (let e = 0; e < t.length; e++) {
           const i = t[e].split(":");
           i && i.length && this.pageMetadata.removeTmplProperty(i[0])
         }
      }
       sendActionEvent(e, t, i, r) {
         this.queueEvent("UserAction", (()=>{
           if (!(this.config.beacons && this.config.beacons.UserAction &&
this.config.beacons.UserAction.disable) && this.pageMetadata && e) {
              d.u.updateLayout();
              const a = this.clickEventManager.getTelemetryClickTarget(e);
              let c;
              a \&\& (e = a),
```

```
c = e.getAttribute && e.getAttribute(n.gP),
              e.parentElement && !c && (c = (e = e.parentElement).getAttribute &&
e.getAttribute(n.qP));
              let I = d.u.get(e);
              if (!I) {
                const e = d.u.parseAttribute(c);
                e \&\& (I = new d.u(e))
              if (this.pageMetadata && I) {
                const n = e.getAttribute("action") || e.form && e.form.getAttribute("action")
                 , a = t || I.contract.action
                 , c = void 0 === i? l.contract.behavior: i
                 , d = I.contract.overrideDestinationUrl || (0,
                s.jv)(r) && r || e.getAttribute("href") || n;
                if (l.contract.destinationUrl = d || "",
                a === o.Aw.RightClick && c === o.wu.ContextMenu &&!(I && I.contract &&
l.contract.destinationUrl))
                   return;
                this.trackingSystemList.sendActionEvent(I.combinedContract,
this.pageMetadata.combinedContract, null == a ? o.Aw.Click: a, null == c ? o.wu.Navigate: c),
                I.contract && I.contract.triggerPageView && c === o.wu.Navigate &&
this.sendPageView(null, !1)
           }
         }
         ))
       }
       scheduleContentViewEvent(e=n.NS.Partial, t) {
         if (!s.kP)
           return;
         const i = (new Date).getTime();
         this.contentViewTimePassed = i - this.contentViewLastExecution,
         this.contentViewTimePassed <= this.contentViewDelay && e !== n.NS.Partial ||
(this.contentViewLastExecution = i,
         this.contentViewTimer && this.scheduledContentViewType === e &&
window.clearTimeout(this.contentViewTimer),
         this.contentViewTimer = window.setTimeout((()=>this.autoSendContentViewEvent({
            contentViewType: e
         })), t || this.contentViewTimeout),
         this.scheduledContentViewType = e)
       sendContentViewEvent(e, t=n.NS.Partial, i=!0) {
         this.queueEvent("ContentView", (()=>{
            if (this.config.beacons && this.config.beacons.ContentView &&
this.config.beacons.ContentView.disable | !this.pageMetadata)
              return;
            d.u.updateLayout();
            const n = (0,
            s.Ux)(e)
             , r = [];
            if (n && n.length > 0) {
              for (let e = 0; e < n.length; e++) {
                const t = n[e]
                 , o = d.u.get(t);
                o && (!i || this.contentUpdateQueue.has(t) ||
this.partialContentUpdateQueue.has(t)) && r.push(o.combinedContract)
              }
```

```
this.trackingSystemList.sendContentViewEvent(r,
this.pageMetadata.combinedContract, {
                contentViewType: t
              })
           this.contentLoaded || (this.contentLoaded = !0,
           this.pageMetadata.addOrUpdateTmplProperty("dwellTimeContentLoaded", "true"),
           this.startAutoDwellTime())
         }
         ))
      }
       sendAppErrorEvent(e, t=!0) {
         R || (this.config.ignoreAppErrorCounter || !function(e) {
           if (!e || !e.id)
              return !0;
           a.has(e.id) || a.set(e.id, 0);
           const t = a.get(e.id) + 1;
           return a.set(e.id, t),
           3 === e.severity \&\& t > 25 || 3 !== e.severity \&\& t > 10
         (e) ? this.config.beacons && this.config.beacons.AppError &&
this.config.beacons.AppError.disable || !this.pageMetadata || this.queueEvent("AppError", (()=>{
           if (this.trackingSystemList.sendCustomEvent("AppError", e,
this.pageMetadata.combinedContract),
              const t = new Date + ": " + +new Date + " " + JSON.stringify(e);
              console.error(t)
           this.dispatchEvent(n.tW, {
              error: e
           })
         )) : console.error(`App errors throttled for Id: ${e.id}`))
       sendLoadTimeEvent(e) {
         this.sendEvent("LoadTime", e)
       sendFeedbackEvent(e) {
         this.sendEvent("Feedback", e)
       sendAdImpressionEvent(e) {
         this.sendEvent("AdImpression", e)
      }
       sendAdFeedbackEvent(e) {
         this.sendEvent("AdFeedback", e)
       sendVideoPlayEvent(e, t, i=!1) {
         if (this.config.beacons && this.config.beacons.VideoPlay &&
this.config.beacons.VideoPlay.disable)
           return;
         const n = i ? "VideoAdPlay" : "VideoPlay";
           this.trackingSystemList.sendEventPayload(n, {
              object: e
           }, this.pageMetadata.combinedContract);
         else if (t) {
           d.u.updateLayout();
           const e = d.u.get(t);
```

```
this.pageMetadata && e && this.trackingSystemList.sendEventPayload(n, {
              object: e.combinedContract
           }, this.pageMetadata.combinedContract)
         }
      }
       sendVideoAdPlayEvent(e, t) {
         this.sendVideoPlayEvent(e, t, !0)
       sendServerLogEvent(e) {
         this.sendEvent("ServerLog", e)
      sendAppPerfTraceEvent(e) {
         this.sendEvent("AppPerfTrace", e)
      }
      sendAuthEvent(e) {
         this.sendEvent("Auth", e)
       sendClientLogEvent(e) {
         this.sendEvent("ClientLog", e)
      sendPageOutOfFocusEvent(e) {
         this.queueEvent("PageOutOfFocus", (()=>{
           this.config.beacons && this.config.beacons.PageOutOfFocus &&
this.config.beacons.PageOutOfFocus.disable | !this.pageMetadata | |
this.trackingSystemList.sendEventPayload("PageOutOfFocus", null,
this.pageMetadata.combinedContract)
         }
         ))
      }
      sendUnloadEvent() {
         this.queueEvent("Unload", (()=>{
           this.config.beacons && this.config.beacons.Unload &&
this.config.beacons.Unload.disable | !this.pageMetadata | |
this.trackingSystemList.sendEventPayload("Unload", null, this.pageMetadata.combinedContract)
         }
         ))
      }
       sendTraceInfoEvent(e) {
         this.queueEvent("TraceInfo", (()=>{
           this.config.beacons && this.config.beacons.TraceInfo &&
this.config.beacons.TraceInfo.disable || !this.pageMetadata || this.sendEvent("TraceInfo", e)
         }
         ))
      }
      getPageMetadata() {
         return this.pageMetadata
      flush(e=!0, t) {
         for (const e of this.eventQueue)
           "function" != typeof e.callback || t && t !== e.eventType || e.callback();
         this.eventQueue = this.eventQueue.filter((e=>t && e.eventType !== t)),
         this.config.useEventQueue = !e
      }
      empty() {
         this.eventQueue = []
      }
       enableEventQueue() {
```

```
this.config.useEventQueue = !0
      }
       disableEventQueue() {
         this.config.useEventQueue = !1
       startDwellTime() {
         u.start()
       pauseDwellTime() {
         u.pause()
      resetDwellTime() {
         u.reset()
      }
       clickEventHandler(e) {
         if (e && e.detail && e.detail.element && this.pageMetadata) {
           const t = e.detail.element;
           s.Vr)(t, this.pageMetadata.contract.page.ocid),
           s.Zf)(t, this.pageMetadata.contract.page.partnerTrackingCode),
           s.uK)(t, this.pageMetadata.requestId),
           this.sendActionEvent(t, e.detail.action, e.detail.behavior),
           t.attributes && t.attributes.href && t.attributes.href.value &&
t.attributes.href.value.startsWith && "function" == typeof t.attributes.href.value.startsWith &&
t.attributes.href.value.startsWith("mailto:") && (this.ignoreUnload = !0)
         }
      }
       unloadEventCallback() {
         this.config.beacons && this.config.beacons.Unload && this.config.beacons.Unload.disable
|| (this.pageMetadata && !this.ignoreUnload && this.sendUnloadEvent(),
         this.ignoreUnload = !1)
       autoSendContentViewEvent(e) {
         this.queueEvent("ContentView", (()=>{
           if (this.pageMetadata) {
              let t;
              if (d.u.updateLayout(),
              e.contentViewType !== n.NS.Partial && this.contentUpdateQueue &&
this.contentUpdateQueue.size > 0 ? t = this.contentUpdateQueue : this.partialContentUpdateQueue
&& this.partialContentUpdateQueue.size > 0 && (t = this.partialContentUpdateQueue),
              t) {
                const i = [...t].map((t=>{
                  const i = d.u.get(t);
                  if (i && (e.contentViewType !== n.NS.Partial || !i.isCaptured))
                     return i.isCaptured = !0,
                     i.combinedContract
                )).filter((e=>e));
                this.trackingSystemList.sendContentViewEvent(i,
this.pageMetadata.combinedContract, e),
                this.partialContentUpdateQueue.clear(),
                this.contentViewTriggerSource = null
              this.contentLoaded || (this.contentLoaded = !0,
              this.pageMetadata.addOrUpdateTmplProperty("dwellTimeContentLoaded", "true"),
```

```
this.startAutoDwellTime())
           }
         }
         ))
      }
       contentVisiblityCallback(e) {
         for (let t = 0; t < e.length; t++) {
           const i = e[t];
           i.isIntersecting? (this.contentUpdateQueue.add(i.target),
           this.contentViewTriggerSource || this.partialContentUpdateQueue.add(i.target)):
(this.contentUpdateQueue.delete(i.target),
           this.partialContentUpdateQueue.delete(i.target))
         }
         !this.contentViewTriggerSource && this.config.autoCaptureContentView &&
this.scheduleContentViewEvent(n.NS.Partial, 500)
       sendEvent(e, t) {
         this.queueEvent(e, (()=>{
           this.config.beacons && this.config.beacons[e] && this.config.beacons[e].disable ||
!this.pageMetadata || this.trackingSystemList.sendCustomEvent(e, t,
this.pageMetadata.combinedContract)
         }
         ))
      }
       queueEvent(e, t) {
         this.config.useEventQueue? this.eventQueue.push({
           eventType: e,
           callback: t
         }) : t()
      }
       noExplictAutoRefreshFlagProvided(e) {
         return !e || !e.page || !0 !== e.page.isAutoRefresh && !1 !== e.page.isAutoRefresh
       dispatchEvent(e, t) {
         s.kP && setTimeout((()=>dispatchEvent(new CustomEvent(e,{
           detail: t
         }))), 0)
       startAutoDwellTime() {
         document.hasFocus() && !this.config.disableAutoCalculateDwellTime && (u.start(),
         this.pageMetadata.addOrUpdateTmplProperty("dwellTimeStart", "true"))
      }
       onFocusCallback() {
         this.contentLoaded && !this.config.disableAutoCalculateDwellTime && (u.start(),
         this.pageMetadata.addOrUpdateTmplProperty("dwellTimeFocusStart", "true"))
       onBlurCallback() {
         this.sendPageOutOfFocusEvent({}),
         this.config.disableAutoCalculateDwellTime || (u.pause(),
         this.pageMetadata.addOrUpdateTmplProperty("dwellTimePause", "true"))
      }
    }
  60483: function(e, t, i) {
    "use strict";
    i.d(t, {
       D: function() {
```

```
return o
    }
  });
  var n = i(75559)
   , r = i(98146);
  class o {
    constructor(e, t, i) {
       this.contract = e
    }
    static render(e) {
       const t = r.v.compress(e);
       return {
         [n.qP]: JSON.stringify(t)
       }
    addChild(e) {
       return new o(e,this)
    addOrUpdateChild(e, t) {
       return t? (t.contract = e,
       t): new o(e,this)
    updateContract(e) {
       this.contract = e
    render(e) {
       return o.render(this.contract)
    }
    getMetadataTag() {
       return JSON.stringify(this.getMetadata())
    getMetadata() {
       return r.v.compress(this.contract)
    }
  }
},
65969: function(e, t, i) {
  "use strict";
  i.d(t, {
    EE: function() {
       return n
    },
    S8: function() {
       return o
    },
    id: function() {
       return r
    }
  });
  const n = "https://www.msn.com/PV.xml"
   , r = {
    UserAction: "MS.News.Web.PageAction",
    PageView: "MS.News.Web.PageView",
    ContentView: "MS.News.Web.ContentView",
    AppError: "MS.News.Web.AppError",
    LoadTime: "MS.News.Web.LoadTime",
    Unload: "MS.News.Web.Unload",
```

```
Base: "MS.News.Web.Base",
    Feedback: "MS.News.Web.Feedback",
    AdImpression: "MS.News.Web.AdImpression",
    AdFeedback: "MS.News.Web.AdFeedback",
    VideoPlay: "MS.News.Web.VideoPlay",
    VideoAdPlay: "MS.News.Web.VideoAdPlay",
    ServerLog: "MS.News.Web.ServerLog",
    AppPerfTrace: "MS.News.Web.AppPerfTrace",
    Auth: "MS.News.Web.Auth",
    ClientLog: "MS.News.Web.ClientLog",
    PageOutOfFocus: "MS.News.Web.PageOutOfFocus",
    TraceInfo: "MS.News.Web.TraceInfo"
 }
   , o = 1e3
},
98429: function(e, t, i) {
  "use strict";
 i.d(t, {
    F$: function() {
      return j
    },
    FL: function() {
      return v
    },
    P6: function() {
      return h
    },
    Ux: function() {
      return M
    },
    Vr: function() {
      return S
    },
    XW: function() {
      return C
    },
    Xn: function() {
      return p
    Zf: function() {
      return w
    },
    Zq: function() {
      return D
    },
    d5: function() {
      return m
    i2: function() {
      return b
    },
    jT: function() {
      return F
    },
    jv: function() {
      return R
    },
```

```
kP: function() {
         return y
       },
       pE: function() {
         return P
       },
       pW: function() {
         return u
       },
       qC: function() {
         return f
       },
       t0: function() {
         return N
      },
       tH: function() {
         return O
       tV: function() {
         return $
       },
       uK: function() {
         return T
       },
       uV: function() {
         return B
       },
       wi: function() {
         return g
       },
       y7: function() {
         return a
       }
    });
    let n, r, o, s, a, c, d = (new Date).getTime();
       a = "sessionStorage"in window && window.sessionStorage
    } catch (e) {}
    try {
       navigator && navigator.userAgentData && navigator.userAgentData.getHighEntropyValues
&& navigator.userAgentData.getHighEntropyValues(["platformVersion"]) &&
navigator.userAgentData.getHighEntropyValues(["platformVersion"]).then((e=>{
         c = e.platformVersion
       }
       ))
    } catch (e) {}
    function I(e) {
       const t = (d + 16 * Math.random()) % 16 | 0;
       return d = Math.floor(d / 16),
       ("x" === e ? t : 7 & t | 8).toString(16)
    function u() {
       return "xxxxxxxxxxx4xxxyxxxxxxxxxxxxxxx".replace(/[xy]/g, l)
    }
    function p() {
       return +new Date
```

```
function a() {
       return y && (window.outerWidth || document.documentElement.clientWidth)
    function h() {
       return y && (window.outerHeight || document.documentElement.clientHeight)
    function f() {
       return y && (window.pageYOffset || document.body.scrollTop ||
document.documentElement.scrollTop) | 0
    function m() {
       return y && Math.max(document.body.scrollHeight || 0,
document.documentElement.scrollHeight || 0, document.body.offsetHeight || 0,
document.documentElement.offsetHeight || 0, document.body.clientHeight || 0,
document.documentElement.clientHeight | | 0)
    }
    function v() {
       if (!y)
         return "";
       const e = new RegExp("\bMUID\\s*=\\s*([^;]*)","i").exec(document.cookie);
       return e && e.length > 1? e[1]: ""
    function b(e) {
       return n \mid | "" === n \mid | (n = v() \mid | e \mid | ""),
    const y = !("undefined" == typeof window || !window.document ||
!window.document.createElement);
    function C(e, t) {
       return function(e, t) {
         if (t && e) {
            const i = t.toLowerCase();
            if (-1 == i.indexOf("?ocid=") && -1 == i.indexOf("&ocid=")) {
              const i = -1 == t.indexOf("?") ? "?" : "&";
              t = `${t}${i}ocid=${encodeURIComponent(e)}`
         }
         return t
       }(t, e)
    function S(e, t) {
       k(e, "ocid", t)
    function w(e, t) {
       let i = t;
       try {
         const e = new URL(location.href);
         i = e.searchParams.get("pc") || e.searchParams.get("PC") || e.searchParams.get("pC") ||
e.searchParams.get("Pc") || i
       } catch (e) {}
       k(e, "pc", i || t)
    function T(e, t) {
       k(e, "cvid", t)
    function k(e, t, i) {
       if (!e || !t)
```

```
return:
       let n = e;
       if ("a" !== n.nodeName && n.closest("a") && (n = n.closest("a")),
          return;
       const {href: r} = n;
       if (r)
          try {
            const e = new URL(r);
            !e.searchParams.get(t) && i && (e.host.includes("msn.com") ||
e.host.includes("msn.cn")) && (e.searchParams.set(t, i),
            n.href = e.href)
          } catch (e) {}
     function O(e, t="") {
       if (!e)
          return;
       const i = e.getAttribute("data-hl") || "";
       if (!t && !i) {
          const i = e.querySelector("h4") || e.querySelector("h3")
           , n = function(e, t, i=2) 
            if (!t)
               return;
            let n = t
              , r = 0;
            for (; n \&\& n !== e; n = n.parentElement,
               if (r > i)
                 return;
            return r
          }(e, i);
          i \&\& n \&\& n <= 2 \&\& (t = A(i))
       }
       const n = e instanceof HTMLAnchorElement ? e.querySelector(".title") : "";
       !t \&\& n \&\& (t = A(n));
       const r = e instanceof HTMLAnchorElement ? e.getAttribute("title") : "";
       !t \&\& r \&\& (t = r);
       const o = e instanceof HTMLAnchorElement ? e.getAttribute("aria-lable") : "";
       return !t && o && (t = o),
       "string" != typeof t && (t = i || e.getAttribute("data-piitxt") || ("FORM" == e.nodeName?"
[form submit]": e.getAttribute("title") || I(e, "title", "img") || A(e) || e.getAttribute("alt") || I(e, "alt") ||
"")),
       null != t.trim && (t = t.trim()),
       t
     const E = /(^\s+)|(\s+\$)/gm;
     function A(e) {
       return (e && (e.textContent || e.innerText) || "").replace(E, "")
     }
     function I(e, t, i="") {
       const n = e.children || [];
       let r, o = 0;
       for (t = t \mid | "alt"; o < n.length; o++)
          if (r = n[o].getAttribute(t) || I(n[o], t, i),
          r && i != n[o].localName)
            return r
    }
```

```
function P(e, t) {
  if (!e || e === document || e === window)
     return null;
  const i = e.closest(t);
  if (i)
     return i;
  const n = x(e);
  return n && n.host ? P(n.host, t) : void 0
function x(e) {
  return e.parentNode ? x(e.parentNode) : e
function M(e) {
  const t = [];
  if (!e)
     return;
  return i = D(e) ? e.shadowRoot.querySelectorAll("*") : e.querySelectorAll("*"),
  L(Array.from(i), t),
function L(e, t=[]) {
  for (let i = 0; i < e.length; i++) {
     const n = e[i];
     F(n) && t.push(n),
     D(n) && L(Array.from(n.shadowRoot.querySelectorAll("*")), t)
  }
}
function D(e) {
  return !!e.shadowRoot
function F(e) {
  return e.hasAttribute && e.hasAttribute("data-t")
function R(e) {
  try {
     new URL(e)
  } catch (e) {
     return!1
  }
  return !0
function N(e, t) {
  const i = new CustomEvent(e,{
     detail: {
       element: t
     }
  });
  dispatchEvent(i)
function j() {
  let e = !1;
  if (y)
     try {
       const t = c;
       if (t && parseInt(t.split(".")[0]) >= 11 && (e = !0),
       !e && window && window.external && window.external.getHostEnvironmentValue("os-
```

```
build")) {
               const t = JSON.parse(window.external.getHostEnvironmentValue("os-build"))["os-
build"].split(".");
               (t[0] > 10 \mid | 10 === t[0] \&\& t[1] > 0 \mid | t[2] >= 22e3) \&\& (e = !0)
          } catch (e) {}
       return o = !0 === e || null,
    }
     function B() {
       let e = !1;
       const t = "os-sku";
       if (y)
          try {
            if (window && window.external && window.external.getHostEnvironmentValue(t)) {
               const i = JSON.parse(window.external.getHostEnvironmentValue(t));
               e = i \&\& "192" === i[t]
            }
          } catch (e) {}
       return s = !0 === e || null,
     function $(e) {
       if (!r \&\& "" !== r \&\& v)
          try {
            if (!e || 0 === e.length)
               return;
            const t = document.cookie;
            if (t) {
               let i = "";
               e.forEach((e=>{
                 const n = new RegExp("\\b" + e + "\\s*=\\s*([^{:}]*)","i").exec(t)
                  , r = n \&\& n.length > 1 ? n[1] : "";
                 "" !== r \&\& (i += e + "=" + r + ";")
               }
               )),
               r = i
            }
          } catch (e) {}
       return r
    }
  24410: function(e, t, i) {
     "use strict";
     i.d(t, {
       Y: function() {
          return r
       }
    });
     var n = i(38156);
     function r(e, t) {
       const i = function(e) {
          switch (e) {
          case n.uH.AppStore:
            return 17;
          case n.uH.StructuredData:
            return 16;
```

```
case n.uH.CmsPromotions:
    return 19;
  case n.uH.MicrosoftWebStore:
    return 20;
  case n.uH.XboxStore:
    return 21;
  case n.uH.OfficeStore:
    return 22:
  case n.uH.PartnerLinks:
    return 24;
  case n.uH.SponsoredContent:
    return 25;
  default:
    return 0
}(e) || function(e) {
  switch (e) {
  case n.wu.Navigate:
    return 14;
  case n.wu.Follow:
    return 26;
  case n.wu.Unfollow:
    return 27;
  case n.wu.More:
    return 28;
  case n.wu.Close:
    return 36;
  case n.wu.Share:
    return 37;
  case n.wu.Like:
    return 38;
  case n.wu.Dislike:
    return 39;
  case n.wu.Unlike:
    return 40;
  case n.wu.Undislike:
    return 41;
  case n.wu.Mute:
    return 42;
  case n.wu.Unmute:
    return 43;
  case n.wu.Cancel:
    return 44;
  case n.wu.Manage:
    return 45;
  default:
    return 0
  }
}(t);
if (0 !== i)
  return i;
if (e === n.uH.App) {
  if (t === n.wu.Install)
    return 23;
  if (t === n.wu.Launch)
    return 18
}
```

```
return 0
  }
},
32758: function(e, t, i) {
  "use strict";
  i.d(t, {
    D: function() {
       return g
    }
  });
  var n = i(53076)
   , r = i(65135)
   , o = i(66213)
   , s = i(62661)
   , a = i(37574)
   , c = i(63439)
   d = i(93450);
  const I = "tp";
  var u = i(33379)
   p = i(67893);
  class g extends c.e {
    constructor(e, t, i, o, c, l, h) {
       super(e, t, i, o, c, l, h);
       const f = (0,
       s.l)()
        , m = f.getSelectedPivot();
       if (m && m.telemetryPivotCategory) {
         let e;
         e.page.pivot = m.telemetryPivotCategory,
         r.M.updatePageMetadata(e)
       }
       if ((0,
       u.N)()) {
         const e = d._.getInstance().rootReducer.connector(n.z.SharedState);
         e && e.getCurrentState().useHistory? (0,
         p.IY)().addSwitchListener((e=>{
            window.requestAnimationFrame((()=>g.onPivotSwitch(e)))
         ), a.l.Telemetry) : f.addSwitchListener(g.onPivotSwitch, a.l.Telemetry)
       }
    }
    static onPivotSwitch(e) {
       const i = e.newSelection;
       if (i && (r.M.addOrUpdateCustomProperty(I, i.display),
       t = {
         feed: {
            id: i.pivotld,
            name: i.display,
            type: "xfeed" === i.telemetryPageName ? "category filter" : void 0
         },
         page: {
            content: {
              topic: i.display
            },
            pivot: ""
         }
```

```
},
         i.telemetryPivotCategory && (t.page.pivot = i.telemetryPivotCategory),
         i.telemetryVertical && (t.page.content.vertical = i.telemetryVertical),
         r.M.updatePageMetadata(t)),
         e.oldSelection || g.isPivotManagerSwitched) {
            if (g.isPivotManagerSwitched = !1,
            i.telemetryPageName)
              t.page.name = i.telemetryPageName;
            else if (i.pivotId)
              switch (i.pivotld) {
              case "productivityHub":
                t.page.name = "entnewshp";
              case "myfeed":
                t.page.name = "default"
            return "edgeChromium" === o.jG.AppType && delete
r.M.getPageMetadata().joinIdProps.IDXId,
           r.M.updateRequestId(),
            r.M.updatePageMetadata(t),
           void r.M.sendPageView(null, !0)
       }
    g.isPivotManagerSwitched = !1
  72467: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       TelemetryDataConnector: function() {
         return n.D
       },
       TelemetryDataReducer: function() {
         return r
       ToolingInfo: function() {
         return o
       }
    });
    var n = i(32758);
    class r {
       reduce(e, t) {
         return {}
       }
    }
    const o = {
       experienceConfigSchema: {}
    }
  30490: function(e, t, i) {
    "use strict";
    i.d(t, {
       T: function() {
         return T
       }
    });
```

```
var n = i(33940)
 r = i(7009)
 , o = i(63439)
 s = i(82423)
 , a = i(49042)
 , c = i(55027)
 d = i(53899)
 I = i(35385)
 u = i(54804)
 p = i(66213)
 , g = i(44979)
 h = i(38156)
 , f = i(65135)
 , m = i(2312)
 v = i(32717)
 , b = i(53076)
, y = i(14989)
 , C = i(33768)
 , S = i(16614)
 , w = i(9344);
class T extends o.e {
  constructor(e, t, i, n, o, s, a) {
    super(e, t, i, n, o, s, a),
    this.fireTelemetryBeacon = !0,
    this.isMSASignedin = !1,
    this.edgeChromiumPgltCookieName = "pglt",
    this.cookieExpireInDays = 182;
    const c = new URLSearchParams(window.location.search);
    this.firstLaunchParam = c.get("firstlaunch"),
    this.setupLayoutTelemetry(),
    this.getPrimaryAccountInfoAsync().then((e=>{
       this.isMSASignedin = e.accountType === r.l7.MSA
    }
    ))
  }
  static getPageConfiguration(e, t) {
    let i = h.hP.SearchBox;
    switch (e.selectedFeedDisplaySetting) {
    case "always":
      i |= h.hP.ContentFeed;
       break;
    case "headingsonly":
      i |= h.hP.HeadingsOnly;
       break;
    case "onscroll":
      i |= h.hP.ContentBelowTheFold;
       break;
    case "peek":
      i |= h.hP.Peek;
       break;
    default:
      i |= h.hP.Empty
    return e.imageOfTheDayEnabled && (i |= h.hP.BingImage),
    e.greetingEnabled && t && (i |= h.hP.GreetingEnabled),
    e.quickLinksEnabled && !T.isQuickLinksCollapsed(e) && (i |= h.hP.TopSites),
    e.currentLayout === d.nP.custom && (i |= h.hP.CustomModeOption),
```

```
}
       getLayoutStateAsync() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const e = yield(0,
            s.oU)(b.z.ChromiumPageSettings);
            return yield e.getLayoutStateAsync()
         }
         ))
       }
       getPrimaryAccountInfoAsync() {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
            const e = yield(0,
            s.oU)(b.z.ChromiumPageSettings);
            return yield e.getPrimaryAccountInfoAsync()
         }
         ))
       }
       pageSettingTelemetry(e) {
         if ("visible" === document.visibilityState) {
            const t = T.getPageConfiguration(e, this.isMSASignedin);
            f.M.updatePageConfiguration(t),
            this.setPgltCookie(String(t)),
            this.stampTmpl(e)
         }
       }
       initializeTelemetry(e) {
         const t = f.M.getPageMetadata();
         if (t && t.contract && t.contract.page) {
            const t = T.getPageConfiguration(e, this.isMSASignedin);
            f.M.updatePageConfiguration(t),
            this.setPgltCookie(String(t)),
            this.stampTmpl(e)
         const i = document.createEvent("Event");
         i.initEvent("trackvaluesupdated", !0, !0),
         document.dispatchEvent(i)
       }
       setupLayoutTelemetry() {
         this.getLayoutStateAsync().then((e=>{
            this.currentLayoutState = e,
            this.initializeTelemetry(e),
            this.quickLinksCollapsedCurrentState =
T.isQuickLinksCollapsed(this.currentLayoutState),
            a.B.toggleCollapsibleControl.registerObserver((e=>{
              const t = e && e.params;
              if (!t || t.length < 1)
                return;
              const i = t[0] \&\& 1 == t[0]
               , n = t[1] \&\& 1 == t[1];
              if (this.quickLinksCollapsedCurrentState != i && !n) {
                this.quickLinksCollapsedCurrentState = i;
                const e = T.getPageConfiguration(this.currentLayoutState, this.isMSASignedin);
                f.M.updatePageConfiguration(e),
                delete f.M.getPageMetadata().joinIdProps.IDXId,
```

```
}
           }
           ))
         }
         )),
         I.J.updateLayout.registerObserver((e=>{
           const t = e && e.params;
           !t || t.length < 1 || this.pageSettingTelemetry(t[0])
         }
         )),
         c.l.layoutAnimationComplete.registerObserver((()=>{
           this.getLayoutStateAsync().then((e=>{
              if ("1" === this.firstLaunchParam) {
                if (!this.fireTelemetryBeacon)
                  return;
                this.fireTelemetryBeacon = !1
              }
              this.currentLayoutState.backgroundImageTypePolicy ===
e.backgroundImageTypePolicy && this.currentLayoutState.currentBackgroundImageType ===
e.currentBackgroundImageType && this.currentLayoutState.currentLayout === e.currentLayout &&
(0,
              S.Z)(this.currentLayoutState.customBackgroundImageInfo,
e.customBackgroundImageInfo) && this.currentLayoutState.greetingEnabled === e.greetingEnabled
&& this.currentLayoutState.imageOfTheDayEnabled === e.imageOfTheDayEnabled &&
this.currentLayoutState.market === e.market && this.currentLayoutState.quickLinksEnabled ===
e.quickLinksEnabled && this.currentLayoutState.selectedFeedDisplaySetting ===
e.selectedFeedDisplaySetting || (this.currentLayoutState = e,
              m.TR)() || (delete f.M.getPageMetadata().joinIdProps.IDXId,
              (0,
              v.eC)().then((()=>{
                f.M.sendPageView(null, !1)
              }
              ))))
           }
           ))
         }
         ))
       static isQuickLinksCollapsed(e) {
         return (0,
         C.NU)(e)
      }
       setPgltCookie(e) {
         let t = this.edgeChromiumPgltCookieName;
         const {apptype: i, pagetype: n} = u.Al.ClientSettings ? u.Al.ClientSettings : {
           apptype: void 0,
           pagetype: void 0
         i && n && (t += "-" + u.Al.ClientSettings.apptype + "-" + u.Al.ClientSettings.pagetype),
         w.sq)(t, e, this.cookieExpireInDays, p.iG.HostPage.topDomain)
       stampTmpl(e) {
         if (!y.SX)
           return;
```

f.M.sendPageView(null, !1)

```
const t = (0,
         g.Nd)(this.requestContext.data.innerWidth, "innerWidth")
         g.Nd)(this.requestContext.data.outerWidth, "outerWidth");
         if (!t || !i)
           return;
         let n = 0;
         const r = !(0,
         g.Nd)(this.requestContext.data.screenTop, "screenTop") &&!(0,
         g.Nd)(this.requestContext.data.screenY, "screenY") ? 0 : 14;
         e.verticalTabsOpened && (n = e.verticalTabsCollapsed ? 48 : 256);
         const o = Math.round(1e4 * (i - r - n) / innerWidth) / 1e4;
           return;
         const s = Math.round((i - r) / o);
         if (s) {
            if (f.M.addOrUpdateTmplProperty("edge.zoom", o + ""),
            f.M.addOrUpdateTmplProperty("edge_ntp.actualWidth", t + ""),
            f.M.addOrUpdateTmplProperty("edge_ntp.expectedWidth", s + ""),
            e.verticalTabsOpened) {
              if (f.M.addOrUpdateTmplProperty("vertical_tabs.opened", "1"),
              f.M.addOrUpdateTmplProperty("vertical_tabs.collapsed", e.verticalTabsCollapsed ? "1"
: "0"),
              s \ll t
                return;
              let i = 1
               , n = 1;
              for (let e = y.SX.length - 1; e > 1; e--) {
                const r = y.SX[e].minViewportWidthPx;
                if (!r || 1!= i \&\& 1!= n)
                   break:
                1 == i \&\& s > r \&\& (i = e),
                1 == n \&\& t > r \&\& (n = e)
              i > n && (f.M.addOrUpdateTmplProperty("vertical_tabs.eligiblecol", i + 1 + ""),
              f.M.addOrUpdateTmplProperty("vertical_tabs.showncol", n + 1 + ""))
           this.stampHardware()
         }
       }
       stampHardware() {
         if (window && window.navigator) {
            const e = window.navigator;
            e.deviceMemory && f.M.addOrUpdateTmplProperty("edge.mem", e.deviceMemory + ""),
            e.hardwareConcurrency && f.M.addOrUpdateTmplProperty("edge.concurrency",
e.hardwareConcurrency + ""),
            e.connection && e.connection.effectiveType &&
f.M.addOrUpdateTmplProperty("edge.connection", e.connection.effectiveType + "")
         }
       }
    }
  24827: function(e, t, i) {
    "use strict";
    i.r(t),
    i.d(t, {
       TelemetryDataEdgeChromiumConnector: function() {
```

```
return n.T
    },
     TelemetryDataEdgeChromiumReducer: function() {
    ToolingInfo: function() {
       return o
  });
  var n = i(30490);
  class r {
    reduce(e, t) {
       return {}
    }
  const o = {
    experienceConfigSchema: {}
62947: function(e, t, i) {
  "use strict";
  i.d(t, {
    I: function() {
       return r
    }
  });
  var n = i(55067);
  class r {
  r.setMaxTiles = new n.C("setMaxTilesSignature")
20147: function(e, t, i) {
  "use strict";
  i.d(t, {
    L: function() {
       return s
    }
  });
  var n = i(63439)
   , r = i(49042)
   , o = i(62947);
  class s extends n.e {
    updateCollapsedStatus(e, t=!1) {
       r.B.toggleCollapsibleControl.getActionSender(this).send(e, t)
    updateMaxTiles(e) {
       o.l.setMaxTiles.getActionSender(this).send(e)
    }
  }
31172: function(e, t, i) {
  "use strict";
  i.d(t, {
    A: function() {
       return s
    }
  });
```

```
var n = i(30856)
   r = i(49042)
   , o = i(62947);
  class s {
    reduce(e, t) {
       if (!e)
         return {
           isTopSitesCollapsed: !0,
           maxTiles: 8
         };
       if (!t)
         return e;
       return n.G.handleAction(t, r.B.toggleCollapsibleControl, (t=>{
         i = Object.assign(Object.assign({}, e), {
           isTopSitesCollapsed: t
         })
       }
       )),
       n.G.handleAction(t, o.l.setMaxTiles, (t=>{
         i = Object.assign(Object.assign({}, e), {
            maxTiles: t
         })
       }
       )),
       i || e
    }
  }
},
88257: function(e, t, i) {
  "use strict";
  i.d(t, {
    G: function() {
       return r
    }
  var n = i(55067);
  class r {
  r.followedTopics = new n.C("FollowedTopics"),
  r.followedTopicsFailed = new n.C("FollowedTopicsFailedSignature"),
  r.recommendedTopics = new n.C("RecommendedTopics"),
  r.recommendedTopicsFailed = new n.C("RecommendedTopicsFailed"),
  r.hiddenTopics = new n.C("HiddenTopics"),
  r.hiddenTopicsFailed = new n.C("HiddenTopicsFailed"),
  r.topic = new n.C("Topic"),
  r.topicFailed = new n.C("TopicsFailed"),
  r.topics = new n.C("Topics"),
  r.topicsFailed = new n.C("TopicsFailed"),
  r.topicGroup = new n.C("TopicGroup"),
  r.topicGroupFailed = new n.C("TopicGroupFailed"),
  r.updateTopicFollowedState = new n.C("UpdateTopicFollowedState"),
  r.updateTopicFollowedStateFailed = new n.C("UpdateTopicFollowedStateFailed"),
  r.updateTopicHiddenState = new n.C("UpdateTopicHiddenState"),
  r.updateTopicHiddenStateFailed = new n.C("UpdateTopicHiddenStateFailed")
72303: function(e, t, i) {
```

```
"use strict":
     function n(e) {
       let t;
       if (e instanceof URL)
          t = e.searchParams;
       else if (e instanceof URLSearchParams)
          t = e;
       else if ("string" == typeof e)
          try {
            t = new URL(e).searchParams
          } catch (e) {
            t = void 0
          }
       return r(t, "ocid")
    function r(e, t, i) {
       if (e && t) {
          const n = {
            value: e.get(t) || void 0
          if (!n.value && i && i.length > 0)
            for (let t = 0; t < i.length && (n.value = e.get(i[t]) || void 0,
            !n.value); ++t)
          if (!n.value) {
            const i = t.toLowerCase();
            e.forEach((function(e, t) {
               !n.value && t.toLowerCase() === i && e && (n.value = e)
            }
            ))
          }
          return n.value
       }
     function o(e, t) {
       if (!e)
          return null;
       let i;
       try {
         i = new URL(e instanceof URL ? e.href : e)
       } catch (e) {
          return null
       return i && t && t.length && t.forEach((e=>{
          i.searchParams.delete(e)
       }
       )),
       i.href
    function s(e) {
       const t = new RegExp("^*/([Aa][Rr]||[Ss]{2}||[Vv][ii]||[Vv][Pp])-(?<contentId>[a-zA-Z0-9]
{6,8})(([?].*)||#.*)?$");
       return null !== e.match(t)
    }
    i.d(t, {
       ku: function() {
          return n
```

```
},
     OI: function() {
       return r
    },
    jl: function() {
       return s
    },
    Pv: function() {
       return c
    },
    jC: function() {
       return o
    }
  });
  const a = new Set(["msedgdhphdr", "msedgntphdr", "msedgntp", "msedgdhp", "entnewsntp"]);
  function c(e) {
     return !!function(e) {
       if ("string" == typeof e)
          try {
            e = new URL(e)
          } catch (t) {
            e = null
          }
       const t = \{\};
       if (e) {
          let i = "";
          e.searchParams.forEach((function(e, t) {
            !i && "ocid" === t.toLowerCase() && e && (i = e.toLowerCase())
         )),
          i && (("win" === i.substr(0, 3) || a.has(i)) && (t.isWindows = !0),
          "appwinwea" === i && (t.isWinApp = !0))
       }
       return t
    }(e).isWindows
  }
},
23344: function(e, t, i) {
  "use strict";
  i.d(t, {
    Fc: function() {
       return c
    FI: function() {
       return a
    Nu: function() {
       return d
    }
  });
  var n = i(67479);
  const r = \{\}
   , o = {};
  class s {
     constructor(e, t) {
       this.target = e,
       this.options = t,
```

```
this.stickyClassApplied = !1,
          this.refreshSticky = ()=>{
            const e = r[this.options.breakpointName];
            if (e < 0)
               return;
            const t = scrollY > e;
            if (t !== this.stickyClassApplied) {
               const e = this.options.stickyClassName;
               t? this.target.classList.add(e): this.target.classList.remove(e),
               this.stickyClassApplied = t
            }
          }
       }
       bind() {
          this.refreshSticky();
          const {breakpointName: e} = this.options;
          let t = o[e];
          t \mid \mid (t = new Set,
          o[e] = t),
          t.add(this),
          addEventListener("scroll", this.refreshSticky)
       unbind() {
          o[this.options.breakpointName].delete(this),
          removeEventListener("scroll", this.refreshSticky)
       }
    }
    function a(e) {
       return new n.ON("sticky",s,e)
    function c(e, t) {
       r[e] = t;
       const i = o[e];
       if (i)
          for (const e of i)
            e.refreshSticky()
    function d(e) {
       return r[e]
    }
  },
  68848: function(e, t, i) {
     "use strict";
    function n(e, t=!1) {
       if (e) {
          if (t && e.display)
            return e.display;
          if (e.content)
            return e.content
       }
       return e
    function r(e) {
       return e.language && e.market && (e.language + "-" + (e.script ? e.script + "-" : "") +
e.market).toLowerCase() || ""
    i.d(t, {
```

```
H: function() {
          return n
       },
       p: function() {
          return r
       }
    })
  },
  75970: function(e, t, i) {
     "use strict";
    function n(e, t) {
       var i;
       const {audienceMode: n="", locale: r={}, pageType: o=""} = t || {}
        , s = null !== (i = r.content) && void 0 !== i?i:r
        , {language: a, market: c} = s;
       return `wpo_data_ ${n}_${a}_${c}_${o}_${e}`
    function r(e) {
       return e && e.treatments && e.treatments.length ? e.treatments.filter((e=>e && e.id &&
!e.properties)).map((e=>e.id)) : null
    }
    i.d(t, {
       U: function() {
          return r
       _: function() {
          return n
       }
    })
  },
  77331: function(e, t, i) {
     "use strict";
    var n;
    i.d(t, {
       _h: function() {
          return n
       }
    }),
    function(e) {
       e.topSites = "topsites",
       e.layoutPromotion = "layoutPromotion",
       e.topSitesPromotion = "topsitesPromotion",
       e.topsitesCollapse = "topsitesCollapse"
    (n || (n = {}))
  },
  1033: function(e, t, i) {
     "use strict";
    i.d(t, {
       S: function() {
          return g
       }
    });
     var n = i(33940)
      r = i(22704)
      , o = i(26415)
      s = i(970)
      , a = i(66213)
```

```
, c = i(65337)
     d = i(25568)
     I = i(75970)
     u = i(65135)
     p = i(4734);
    const g = new class {
       constructor() {
         this.wpoContextWindowObjectPropertyName = "_wpoContext",
         this.timeOutInMilliSeconds = 100,
         this.oneServiceTreatmentFlight = "prg-wpo-ostreat"
      initialize(e, t, i, o=!0, s) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           this.optimizationDataReceived | (this.isNthCall = !o,
           o? (0,
           p.F_{}().then((()=>{}
              const n = Math.round(performance.now());
              this.getWpoServiceDataAndStore(t, e, i, s),
              r.Ou)().WpoInit = Math.round(performance.now() - n)
           )) : yield this.getWpoServiceDataAndStore(t, e, i, s))
         }
         ))
       getWpoTreatmentsUrl(e, t, i, n) {
         const r = (0,
         s.L)()
          , o = `${t.locale.content.language}-${t.locale.content.market}`
          , c = t.audienceMode
          , I = t.pageType
          , u = t.pageExperiments
          , p = u \&\& u.join()
          , g = u && u.indexOf(this.oneServiceTreatmentFlight) > -1;
         let h = `${q ? "https://api.msn.com/wposervice/treatments" :
`${location.origin}/optimizer/api/optimize/treatments`}?
appType=${e}&market=${o}&audiencemode=${c}&pageType=${I}&fdhead=${p}`;
         g \&\& (h +=
`&ocid=${d.m8}&apikey=${a.jG.OneServiceApiKey}&User=${a.jG.UserId}&activityId=${i}`),
         n \&\& (h += \&pgc = \$\{n\});
         const f = r.get(d.hE.wpoitems);
         return f && (h += `&wpoitems=${f}`),
         h
      }
       getWpoServiceDataAndStore(e, t, i, r) {
         return (0,
         n.mG)(this, void 0, void 0, (function*() {
           let n, s;
           try {
              const c = (null == t ? void 0 : t.pageExperiments) || [];
              if (c.length > 0) {
                const e = null === a.jG || void 0 === a.jG ? void 0 : a.jG.UserId;
                if (c.includes(this.oneServiceTreatmentFlight) && (null == e || null == e)) {
                   const e = "Missing userId for wpo treatments"
                    , t = `locale=${a.jG.CurrentMarket}`;
                   return void this.logAppError(o.Ukr, e, t)
```

```
}
              }
              const I = window[this.wpoContextWindowObjectPropertyName];
              if (I)
                 u = I.treatmentsPromise,
                 p = I.treatmentsPromiseAbortController;
                 n = this.getWpoTreatmentsUrl(e, t, i, r);
                 const o = n.includes(d.hM);
                 u = fetch(n, {
                   method: "GET",
                   credentials: "include",
                   headers: o ? {}: {
                      activityId: i
                   }
                 })
              }
              p \&\& (s = setTimeout((() = > {
                 p.abort()
              }
              ), this.timeOutInMilliSeconds));
              const g = yield u;
              if (clearTimeout(s),
              !g.ok) {
                 const e = `WPO treatments call received non 20* response: ${g.statusText}`
                  , t = `activityId:${i},isNthCall:${this.isNthCall},Url: ${n}.Status code received:
${g.statusText}`;
                 return void this.logAppError(o.ra1, e, t)
              }
              this.optimizationDataReceived = !0;
              let h = null;
              if (200 === g.status) {
                 h = yield g.json();
                 const e = g.headers.get("ddd-tmpl");
                 e \&\& (h = h || \{\},
                 h.dddTmplHeaderValue = e)
              this.addWpoDataToLocalStorage(h, e, t)
            } catch (e) {
              const t = `Failed to fetch wpo treatments.Error:${e}`
                , r = `isNthCall:${this.isNthCall},activityId:${i},Url:${n}`;
              this.logAppError(o.CPg, t, r)
            } finally {
              window[this.wpoContextWindowObjectPropertyName] = null,
              clearTimeout(s)
            }
         }
         ))
       addWpoDataToLocalStorage(e, t, i) {
         const n = (0,
         l._)(t, i);
         if (e && e.treatments)
            try {
              if ((0,
              c.$o)().setObject(n, e),
```

```
this.isNthCall) {
                 const e = "_appTimings";
                 (window[e] || (window[e] = {}))["Wpo.TreatmentsPopulation-end"] =
performance.now()
              }
              const t = (0,
              I.U)(e);
              if (t && t.length) {
                 const e = "Wpo treatment is missing properties."
                  , i = `$\{t\}`;
                 this.logAppError(o.uSS, e, i)
              }
            } catch (t) {
              const i = `Failed to store wpo response to LS.Error:${t}`
                , r = `WpoServiceResponse: ${JSON.stringify(e)}. key: ${n}`;
              this.logAppError(o.pOl, i, r)
            }
         else
            (0,
            c.$o)().removeItem(n)
       logAppError(e, t, i="") {
         u.M.sendAppErrorEvent(Object.assign(Object.assign({}), e), {
            message: t,
            pb: Object.assign(Object.assign({}, e.pb), {
              customMessage: i
            })
         }))
       }
    }
  }
}]);
```