```
/* This Source Code Form is subject to the terms of the Mozilla Public
 * License, v. 2.0. If a copy of the MPL was not distributed with this
 * file, You can obtain one at http://mozilla.org/MPL/2.0/. */
import { XPCOMUtils } from "resource://gre/modules/XPCOMUtils.sys.mjs";
import { AppConstants } from "resource://gre/modules/AppConstants.sys.mjs";
const lazy = \{\};
ChromeUtils.defineESModuleGetters(lazy, {
  ClientEnvironment: "resource://normandy/lib/ClientEnvironment.sys.mjs",
  ClientEnvironmentBase:
     resource://gre/modules/components-utils/ClientEnvironment.sys.mjs",
  FilterExpressions:
     resource://gre/modules/components-utils/FilterExpressions.sys.mjs",
  TelemetryEnvironment: "resource://gre/modules/TelemetryEnvironment.sys.mjs",
  clearTimeout: "resource://gre/modules/Timer.sys.mjs",
setTimeout: "resource://gre/modules/Timer.sys.mjs",
});
XPCOMUtils.defineLazyModuleGetters(lazy, {
   ASRouterTargeting: "resource://activity-stream/lib/ASRouterTargeting.jsm",
});
const TARGETING_EVENT_CATEGORY = "messaging_experiments";
const TARGETING_EVENT_METHOD = "targeting";
const DEFAULT_TIMEOUT = 5000;
const ERROR_TYPES = {
  ATTRIBUTE_ERROR: "attribute_error",
TIMEOUT: "attribute_timeout",
const TargetingEnvironment = {
  get locale() {
    return lazy. ASRouterTargeting. Environment. locale;
  get localeLanguageCode() {
    return lazy. ASRouterTargeting. Environment. localeLanguageCode;
  get region() {
    return lazy. ASRouterTargeting. Environment. region;
  get userId() {
    return lazy.ClientEnvironment.userId;
  get version() {
    return AppConstants.MOZ_APP_VERSION_DISPLAY;
  },
  get channel() {
    const { settings } = lazy.TelemetryEnvironment.currentEnvironment;
    return settings.update.channel;
  get platform() {
    return AppConstants.platform;
  get os() {
    return lazy.ClientEnvironmentBase.os;
  },
export class TargetingContext {
  #telemetrySource = null;
  constructor(customContext, options = { source: null }) {
    if (customContext) {
       this.ctx = new Proxy(customContext, {
         get: (customCtx, prop) => {
           if (prop in TargetingEnvironment) {
```

1 of 4 8/8/23, 00:26

```
return TargetingEnvironment[prop];
        return customCtx[prop];
      },
    });
  } else {
    this.ctx = TargetingEnvironment;
  // Used in telemetry to report where the targeting expression is coming from
  this. #telemetrySource = options.source;
  // Enable event recording
  Services.telemetry.setEventRecordingEnabled(TARGETING_EVENT_CATEGORY, true);
setTelemetrySource(source) {
  if (source) {
    this.#telemetrySource = source;
}
_sendUndesiredEvent(eventData) {
  if (this.#telemetrySource)
    Services.telemetry.recordEvent(
      TARGETING_EVENT_CATEGORY,
      TARGETING EVENT METHOD,
      eventData.event,
      eventData.value,
      { source: this.#telemetrySource }
    ):
  } else {
    Services.telemetry.recordEvent(
      TARGETING_EVENT_CATEGORY,
      TARGETING_EVENT_METHOD,
      eventData.event,
      eventData.value
    );
  }
}
/**
 * Wrap each property of context[key] with a Proxy that captures errors and
 * timeouts
 * @param {Object.<string, TargetingGetters> | TargetingGetters} context
 * @param {string} key Namespace value found in `context` param
 st @returns {TargetingGetters} Wrapped context where getter report errors and timeouts
createContextWithTimeout(context, key = null) {
  const timeoutDuration = key ? context[key].timeout : context.timeout;
  const logUndesiredEvent = (event, key, prop) => {
    const value = key ? `${key}.${prop}` : prop;
    this._sendUndesiredEvent({ event, value });
console.error(`${event}: ${value}`);
  };
  return new Proxy(context, {
    get(target, prop) {
      // eslint-disable-next-line no-async-promise-executor
      return new Promise(async (resolve, reject) => {
        // Create timeout cb to record attribute resolution taking too long.
        let timeout = lazy.setTimeout(() => +
          logUndesiredEvent(ERROR_TYPES.TIMEOUT, key, prop);
          reject(
            new Error(
               `${prop} targeting getter timed out after ${
                timeoutDuration || DEFAULT_TIMEOUT
              }ms
            )
          );
        }, timeoutDuration || DEFAULT TIMEOUT);
          resolve(await (key ? target[key][prop] : target[prop]));
```

2 of 4

```
} catch (error) {
          logUndesiredEvent(ERROR_TYPES.ATTRIBUTE_ERROR, key, prop);
          reject(error);
          console.error(error);
        } finally {
          lazy.clearTimeout(timeout);
     });
   },
 });
/**
 * Merge all evaluation contexts and wrap the getters with timeouts
 * @param {Object. <string, TargetingGetters>[]} contexts
 * @returns {Object.<string, TargetingGetters>} Object that follows the pattern of `namespace: getters`
mergeEvaluationContexts(contexts) {
  let context = {};
  for (let c of contexts) {
    for (let envNamespace of Object.keys(c)) {
      // Take the provided context apart, replace it with a proxy
      context[envNamespace] = this.createContextWithTimeout(c, envNamespace);
 }
  return context;
}
/**
 * Merge multiple TargetingGetters objects without accidentally evaluating
 * @param {TargetingGetters[]} ...contexts
* @returns {Proxy<TargetingGetters>}
static combineContexts(...contexts) {
  return new Proxy(
    {},
      get(target, prop) {
        for (let context of contexts) {
          if (prop in context) {
            return context[prop];
        }
        return null;
      },
 );
}
 * Evaluate JEXL expressions with default `TargetingEnvironment` and custom
 * provided targeting contexts
* @example
 * eval(
     "ctx.locale == 'en-US' && customCtx.foo == 42", { customCtx: { foo: 42 } }
 * ); // true
 * @param {string} expression JEXL expression
 *
  @param {Object.<string, TargetingGetters>[]} ....contexts Additional custom context
          objects where the keys act as namespaces for the different getters
 * @returns {promise} Evaluation result
eval(expression, ...contexts) {
  return lazy.FilterExpressions.eval(
    this.mergeEvaluationContexts([{ ctx: this.ctx }, ...contexts])
}
```

3 of 4

```
/**
 * Evaluate JEXL expressions with default provided targeting context
 *
 * @example
 * new TargetingContext({ bar: 42 });
 * evalWithDefault(
 * "bar == 42",
 * ); // true
 *
 * @param {string} expression JEXL expression
 * @returns {promise} Evaluation result
 */
evalWithDefault(expression) {
 return lazy.FilterExpressions.eval(
  expression,
  this.createContextWithTimeout(this.ctx)
 );
}
```

4 of 4