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/* Storm Watch service worker - offline support */
var SHELL_CACHE = "shell-v7";
var TILE_CACHE = "tiles-v7";
var DATA_CACHE = "data-v7";

var SHELL_URLS = [
    "./",
    "./index.html",
    "https://cdnjs.cloudflare.com/ajax/libs/leaflet/1.9.4/leaflet.min.css",
    "https://cdnjs.cloudflare.com/ajax/libs/leaflet/1.9.4/leaflet.min.js"
];

self.addEventListener("install", function(e){
    e.waitUntil(
        caches.open(SHELL_CACHE).then(function(c){ return c.addAll(SHELL_URLS); })
        .then(function(){ return self.skipWaiting(); })
    );
});

self.addEventListener("activate", function(e){
    e.waitUntil(
        caches.keys().then(function(keys){
            return Promise.all(keys.map(function(k){
                if (k !== SHELL_CACHE && k !== TILE_CACHE && k !== DATA_CACHE) return cac
            }));
        }).then(function(){ return self.clients.claim(); })
    );
});

function isTile(url){
    return url.indexOf("arcgisonline.com") >= 0 || url.indexOf("mesonet.agron.iasta
}
function isWeatherAPI(url){
    return url.indexOf("api.weather.gov") >= 0;
}

self.addEventListener("fetch", function(e){
    var url = e.request.url;
    if (e.request.method !== "GET") return;

    // Map + radar tiles: cache-first so browsed areas work offline,
    // refresh in the background when online.
    if (isTile(url)) {
        e.respondWith(

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        caches.open(TILE_CACHE).then(function(c){
            return c.match(e.request).then(function(hit){
                var net = fetch(e.request).then(function(res){
                    if (res && (res.ok || res.type === "opaque")) c.put(e.request, res.clone());
                    return res;
                }).catch(function(){ return hit; });
                return hit || net;
            });
        })
    );
    return;
}

// Weather data: network-first for freshness, cached copy when offline.
if (isWeatherAPI(url)) {
    e.respondWith(
        caches.open(DATA_CACHE).then(function(c){
            return fetch(e.request).then(function(res){
                if (res && res.ok) c.put(e.request, res.clone());
                return res;
            }).catch(function(){
                return c.match(e.request).then(function(hit){
                    return hit || new Response("{} ", { headers: { "Content-Type": "applic
                });
            });
        })
    );
    return;
}

// App shell: cache-first with background refresh.
e.respondWith(
    caches.open(SHELL_CACHE).then(function(c){
        return c.match(e.request, { ignoreSearch: true }).then(function(hit){
            var net = fetch(e.request).then(function(res){
                if (res && res.ok) c.put(e.request, res.clone());
                return res;
            }).catch(function(){ return hit; });
            return hit || net;
        });
    })
);
});

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