*Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***0****: Window {window: Window, self: Window, document: document, name: '', location: Location, …}*

***JSCompiler\_renameProperty****: ƒ (t,e)*

***alert****: ƒ alert()*

***atob****: ƒ atob()*

***blur****: ƒ blur()*

***btoa****: ƒ btoa()*

***caches****: CacheStorage {}*

***cancelAnimationFrame****: ƒ cancelAnimationFrame()*

***cancelIdleCallback****: ƒ cancelIdleCallback()*

***captureEvents****: ƒ captureEvents()*

***chrome****: {metricsPrivate: {…}, loadTimes: ƒ, csi: ƒ, send: ƒ, …}*

***clearInterval****: ƒ clearInterval()*

***clearTimeout****: ƒ clearTimeout()*

***clientInformation****: Navigator {vendorSub: '', productSub: '20030107', vendor: 'Google Inc.', maxTouchPoints: 0, scheduling: Scheduling, …}*

***close****: ƒ close()*

***closed****: false*

***confirm****: ƒ confirm()*

***cookieStore****: CookieStore {onchange: null}*

***createImageBitmap****: ƒ createImageBitmap()*

***credentialless****: false*

***crossOriginIsolated****: false*

***crypto****: Crypto {subtle: SubtleCrypto}*

***customElements****: CustomElementRegistry {}*

***devicePixelRatio****: 1*

***document****: document*

***external****: External {}*

***fetch****: ƒ fetch()*

***find****: ƒ find()*

***focus****: ƒ focus()*

***frameElement****: null*

***frames****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***getComputedStyle****: ƒ getComputedStyle()*

***getScreenDetails****: ƒ getScreenDetails()*

***getSelection****: ƒ getSelection()*

***history****: History {length: 1, scrollRestoration: 'auto', state: null}*

***indexedDB****: IDBFactory {}*

***innerHeight****: 806*

***innerWidth****: 1195*

***isSecureContext****: true*

***launchQueue****: LaunchQueue {}*

***length****: 1*

***localStorage****: Storage {length: 0}*

***location****: Location {ancestorOrigins: DOMStringList, href: 'chrome://new-tab-page/', origin: 'chrome://new-tab-page', protocol: 'chrome:', host: 'new-tab-page', …}*

***locationbar****: BarProp {visible: true}*

***matchMedia****: ƒ matchMedia()*

***menubar****: BarProp {visible: true}*

***moveBy****: ƒ moveBy()*

***moveTo****: ƒ moveTo()*

***name****: ""*

***navigation****: Navigation {currentEntry: NavigationHistoryEntry, transition: null, canGoBack: false, canGoForward: false, onnavigate: null, …}*

***navigator****: Navigator {vendorSub: '', productSub: '20030107', vendor: 'Google Inc.', maxTouchPoints: 0, scheduling: Scheduling, …}*

***onabort****: null*

***onafterprint****: null*

***onanimationend****: null*

***onanimationiteration****: null*

***onanimationstart****: null*

***onappinstalled****: null*

***onauxclick****: null*

***onbeforeinput****: null*

***onbeforeinstallprompt****: null*

***onbeforematch****: null*

***onbeforeprint****: null*

***onbeforeunload****: null*

***onbeforexrselect****: null*

***onblur****: null*

***oncancel****: null*

***oncanplay****: null*

***oncanplaythrough****: null*

***onchange****: null*

***onclick****: null*

***onclose****: null*

***oncontentvisibilityautostatechange****: null*

***oncontextlost****: null*

***oncontextmenu****: null*

***oncontextrestored****: null*

***oncuechange****: null*

***ondblclick****: null*

***ondevicemotion****: null*

***ondeviceorientation****: null*

***ondeviceorientationabsolute****: null*

***ondrag****: null*

***ondragend****: null*

***ondragenter****: null*

***ondragleave****: null*

***ondragover****: null*

***ondragstart****: null*

***ondrop****: null*

***ondurationchange****: null*

***onemptied****: null*

***onended****: null*

***onerror****: null*

***onfocus****: null*

***onformdata****: null*

***ongotpointercapture****: null*

***onhashchange****: null*

***oninput****: null*

***oninvalid****: null*

***onkeydown****: null*

***onkeypress****: null*

***onkeyup****: null*

***onlanguagechange****: null*

***onload****: null*

***onloadeddata****: null*

***onloadedmetadata****: null*

***onloadstart****: null*

***onlostpointercapture****: null*

***onmessage****: null*

***onmessageerror****: null*

***onmousedown****: null*

***onmouseenter****: null*

***onmouseleave****: null*

***onmousemove****: null*

***onmouseout****: null*

***onmouseover****: null*

***onmouseup****: null*

***onmousewheel****: null*

***onoffline****: null*

***ononline****: null*

***onpagehide****: null*

***onpageshow****: null*

***onpause****: null*

***onplay****: null*

***onplaying****: null*

***onpointercancel****: null*

***onpointerdown****: null*

***onpointerenter****: null*

***onpointerleave****: null*

***onpointermove****: null*

***onpointerout****: null*

***onpointerover****: null*

***onpointerrawupdate****: null*

***onpointerup****: null*

***onpopstate****: null*

***onprogress****: null*

***onratechange****: null*

***onrejectionhandled****: null*

***onreset****: null*

***onresize****: null*

***onscroll****: null*

***onsearch****: null*

***onsecuritypolicyviolation****: null*

***onseeked****: null*

***onseeking****: null*

***onselect****: null*

***onselectionchange****: null*

***onselectstart****: null*

***onslotchange****: null*

***onstalled****: null*

***onstorage****: null*

***onsubmit****: null*

***onsuspend****: null*

***ontimeupdate****: null*

***ontoggle****: null*

***ontransitioncancel****: null*

***ontransitionend****: null*

***ontransitionrun****: null*

***ontransitionstart****: null*

***onunhandledrejection****: null*

***onunload****: null*

***onvolumechange****: null*

***onwaiting****: null*

***onwebkitanimationend****: null*

***onwebkitanimationiteration****: null*

***onwebkitanimationstart****: null*

***onwebkittransitionend****: null*

***onwheel****: null*

***open****: ƒ open()*

***openDatabase****: ƒ openDatabase()*

***opener****: null*

***origin****: "chrome://new-tab-page"*

***originAgentCluster****: false*

***outerHeight****: 926*

***outerWidth****: 1211*

***pageXOffset****: 0*

***pageYOffset****: 0*

***parent****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***performance****: Performance {timeOrigin: 1683475363789.3, onresourcetimingbufferfull: null, timing: PerformanceTiming, navigation: PerformanceNavigation, memory: MemoryInfo, …}*

***personalbar****: BarProp {visible: true}*

***postMessage****: ƒ postMessage()*

***print****: ƒ print()*

***prompt****: ƒ prompt()*

***queryLocalFonts****: ƒ queryLocalFonts()*

***queueMicrotask****: ƒ queueMicrotask()*

***releaseEvents****: ƒ releaseEvents()*

***reportError****: ƒ reportError()*

***requestAnimationFrame****: ƒ requestAnimationFrame()*

***requestIdleCallback****: ƒ requestIdleCallback()*

***resizeBy****: ƒ resizeBy()*

***resizeTo****: ƒ resizeTo()*

***scheduler****: Scheduler {}*

***screen****: Screen {availWidth: 1200, availHeight: 1872, width: 1200, height: 1920, colorDepth: 24, …}*

***screenLeft****: 1913*

***screenTop****: 953*

***screenX****: 1913*

***screenY****: 953*

***scroll****: ƒ scroll()*

***scrollBy****: ƒ scrollBy()*

***scrollTo****: ƒ scrollTo()*

***scrollX****: 0*

***scrollY****: 0*

***scrollbars****: BarProp {visible: true}*

***self****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***sessionStorage****: Storage {length: 0}*

***setInterval****: ƒ setInterval()*

***setTimeout****: ƒ setTimeout()*

***showDirectoryPicker****: ƒ showDirectoryPicker()*

***showOpenFilePicker****: ƒ showOpenFilePicker()*

***showSaveFilePicker****: ƒ showSaveFilePicker()*

***speechSynthesis****: SpeechSynthesis {pending: false, speaking: false, paused: false, onvoiceschanged: null}*

***status****: ""*

***statusbar****: BarProp {visible: true}*

***stop****: ƒ stop()*

***structuredClone****: ƒ structuredClone()*

***styleMedia****: StyleMedia {type: 'screen'}*

***toolbar****: BarProp {visible: true}*

***top****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***trustedTypes****: TrustedTypePolicyFactory {emptyHTML: emptyHTML "", emptyScript: emptyScript "", defaultPolicy: null}*

***visualViewport****: VisualViewport {offsetLeft: 0, offsetTop: 0, pageLeft: 0, pageTop: 0, width: 1195, …}*

***webkitCancelAnimationFrame****: ƒ webkitCancelAnimationFrame()*

***webkitRequestAnimationFrame****: ƒ webkitRequestAnimationFrame()*

***webkitRequestFileSystem****: ƒ webkitRequestFileSystem()*

***webkitResolveLocalFileSystemURL****: ƒ webkitResolveLocalFileSystemURL()*

***window****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***Infinity****: Infinity*

***AbortController****: ƒ AbortController()*

***AbortSignal****: ƒ AbortSignal()*

***AbsoluteOrientationSensor****: ƒ AbsoluteOrientationSensor()*

***AbstractRange****: ƒ AbstractRange()*

***Accelerometer****: ƒ Accelerometer()*

***AggregateError****: ƒ AggregateError()*

***AnalyserNode****: ƒ AnalyserNode()*

***Animation****: ƒ Animation()*

***AnimationEffect****: ƒ AnimationEffect()*

***AnimationEvent****: ƒ AnimationEvent()*

***AnimationPlaybackEvent****: ƒ AnimationPlaybackEvent()*

***AnimationTimeline****: ƒ AnimationTimeline()*

***Array****: ƒ Array()*

***ArrayBuffer****: ƒ ArrayBuffer()*

***Atomics****: Atomics {load: ƒ, store: ƒ, add: ƒ, sub: ƒ, and: ƒ, …}*

***Attr****: ƒ Attr()*

***Audio****: ƒ Audio()*

***AudioBuffer****: ƒ AudioBuffer()*

***AudioBufferSourceNode****: ƒ AudioBufferSourceNode()*

***AudioContext****: ƒ AudioContext()*

***AudioData****: ƒ AudioData()*

***AudioDecoder****: ƒ AudioDecoder()*

***AudioDestinationNode****: ƒ AudioDestinationNode()*

***AudioEncoder****: ƒ AudioEncoder()*

***AudioListener****: ƒ AudioListener()*

***AudioNode****: ƒ AudioNode()*

***AudioParam****: ƒ AudioParam()*

***AudioParamMap****: ƒ AudioParamMap()*

***AudioProcessingEvent****: ƒ AudioProcessingEvent()*

***AudioScheduledSourceNode****: ƒ AudioScheduledSourceNode()*

***AudioSinkInfo****: ƒ AudioSinkInfo()*

***AudioWorklet****: ƒ AudioWorklet()*

***AudioWorkletNode****: ƒ AudioWorkletNode()*

***AuthenticatorAssertionResponse****: ƒ AuthenticatorAssertionResponse()*

***AuthenticatorAttestationResponse****: ƒ AuthenticatorAttestationResponse()*

***AuthenticatorResponse****: ƒ AuthenticatorResponse()*

***BackgroundFetchManager****: ƒ BackgroundFetchManager()*

***BackgroundFetchRecord****: ƒ BackgroundFetchRecord()*

***BackgroundFetchRegistration****: ƒ BackgroundFetchRegistration()*

***BarProp****: ƒ BarProp()*

***BaseAudioContext****: ƒ BaseAudioContext()*

***BatteryManager****: ƒ BatteryManager()*

***BeforeInstallPromptEvent****: ƒ BeforeInstallPromptEvent()*

***BeforeUnloadEvent****: ƒ BeforeUnloadEvent()*

***BigInt****: ƒ BigInt()*

***BigInt64Array****: ƒ BigInt64Array()*

***BigUint64Array****: ƒ BigUint64Array()*

***BiquadFilterNode****: ƒ BiquadFilterNode()*

***Blob****: ƒ Blob()*

***BlobEvent****: ƒ BlobEvent()*

***Bluetooth****: ƒ Bluetooth()*

***BluetoothCharacteristicProperties****: ƒ BluetoothCharacteristicProperties()*

***BluetoothDevice****: ƒ BluetoothDevice()*

***BluetoothRemoteGATTCharacteristic****: ƒ BluetoothRemoteGATTCharacteristic()*

***BluetoothRemoteGATTDescriptor****: ƒ BluetoothRemoteGATTDescriptor()*

***BluetoothRemoteGATTServer****: ƒ BluetoothRemoteGATTServer()*

***BluetoothRemoteGATTService****: ƒ BluetoothRemoteGATTService()*

***BluetoothUUID****: ƒ BluetoothUUID()*

***Boolean****: ƒ Boolean()*

***BroadcastChannel****: ƒ BroadcastChannel()*

***BrowserCaptureMediaStreamTrack****: ƒ BrowserCaptureMediaStreamTrack()*

***ByteLengthQueuingStrategy****: ƒ ByteLengthQueuingStrategy()*

***CDATASection****: ƒ CDATASection()*

***CSS****: CSS {Hz: ƒ, Q: ƒ, ch: ƒ, cm: ƒ, cqb: ƒ, …}*

***CSSAnimation****: ƒ CSSAnimation()*

***CSSConditionRule****: ƒ CSSConditionRule()*

***CSSContainerRule****: ƒ CSSContainerRule()*

***CSSCounterStyleRule****: ƒ CSSCounterStyleRule()*

***CSSFontFaceRule****: ƒ CSSFontFaceRule()*

***CSSFontPaletteValuesRule****: ƒ CSSFontPaletteValuesRule()*

***CSSGroupingRule****: ƒ CSSGroupingRule()*

***CSSImageValue****: ƒ CSSImageValue()*

***CSSImportRule****: ƒ CSSImportRule()*

***CSSKeyframeRule****: ƒ CSSKeyframeRule()*

***CSSKeyframesRule****: ƒ CSSKeyframesRule()*

***CSSKeywordValue****: ƒ CSSKeywordValue()*

***CSSLayerBlockRule****: ƒ CSSLayerBlockRule()*

***CSSLayerStatementRule****: ƒ CSSLayerStatementRule()*

***CSSMathClamp****: ƒ CSSMathClamp()*

***CSSMathInvert****: ƒ CSSMathInvert()*

***CSSMathMax****: ƒ CSSMathMax()*

***CSSMathMin****: ƒ CSSMathMin()*

***CSSMathNegate****: ƒ CSSMathNegate()*

***CSSMathProduct****: ƒ CSSMathProduct()*

***CSSMathSum****: ƒ CSSMathSum()*

***CSSMathValue****: ƒ CSSMathValue()*

***CSSMatrixComponent****: ƒ CSSMatrixComponent()*

***CSSMediaRule****: ƒ CSSMediaRule()*

***CSSNamespaceRule****: ƒ CSSNamespaceRule()*

***CSSNumericArray****: ƒ CSSNumericArray()*

***CSSNumericValue****: ƒ CSSNumericValue()*

***CSSPageRule****: ƒ CSSPageRule()*

***CSSPerspective****: ƒ CSSPerspective()*

***CSSPositionValue****: ƒ CSSPositionValue()*

***CSSPropertyRule****: ƒ CSSPropertyRule()*

***CSSRotate****: ƒ CSSRotate()*

***CSSRule****: ƒ CSSRule()*

***CSSRuleList****: ƒ CSSRuleList()*

***CSSScale****: ƒ CSSScale()*

***CSSSkew****: ƒ CSSSkew()*

***CSSSkewX****: ƒ CSSSkewX()*

***CSSSkewY****: ƒ CSSSkewY()*

***CSSStyleDeclaration****: ƒ CSSStyleDeclaration()*

***CSSStyleRule****: ƒ CSSStyleRule()*

***CSSStyleSheet****: ƒ CSSStyleSheet()*

***CSSStyleValue****: ƒ CSSStyleValue()*

***CSSSupportsRule****: ƒ CSSSupportsRule()*

***CSSTransformComponent****: ƒ CSSTransformComponent()*

***CSSTransformValue****: ƒ CSSTransformValue()*

***CSSTransition****: ƒ CSSTransition()*

***CSSTranslate****: ƒ CSSTranslate()*

***CSSUnitValue****: ƒ CSSUnitValue()*

***CSSUnparsedValue****: ƒ CSSUnparsedValue()*

***CSSVariableReferenceValue****: ƒ CSSVariableReferenceValue()*

***Cache****: ƒ Cache()*

***CacheStorage****: ƒ CacheStorage()*

***CanvasCaptureMediaStreamTrack****: ƒ CanvasCaptureMediaStreamTrack()*

***CanvasFilter****: ƒ CanvasFilter()*

***CanvasGradient****: ƒ CanvasGradient()*

***CanvasPattern****: ƒ CanvasPattern()*

***CanvasRenderingContext2D****: ƒ CanvasRenderingContext2D()*

***CaptureController****: ƒ CaptureController()*

***ChannelMergerNode****: ƒ ChannelMergerNode()*

***ChannelSplitterNode****: ƒ ChannelSplitterNode()*

***CharacterData****: ƒ CharacterData()*

***Clipboard****: ƒ Clipboard()*

***ClipboardEvent****: ƒ ClipboardEvent()*

***ClipboardItem****: ƒ ClipboardItem()*

***CloseEvent****: ƒ CloseEvent()*

***Comment****: ƒ Comment()*

***CompositionEvent****: ƒ CompositionEvent()*

***CompressionStream****: ƒ CompressionStream()*

***ConstantSourceNode****: ƒ ConstantSourceNode()*

***ContentVisibilityAutoStateChangeEvent****: ƒ ContentVisibilityAutoStateChangeEvent()*

***ConvolverNode****: ƒ ConvolverNode()*

***CookieChangeEvent****: ƒ CookieChangeEvent()*

***CookieStore****: ƒ CookieStore()*

***CookieStoreManager****: ƒ CookieStoreManager()*

***CountQueuingStrategy****: ƒ CountQueuingStrategy()*

***Credential****: ƒ Credential()*

***CredentialsContainer****: ƒ CredentialsContainer()*

***CropTarget****: ƒ CropTarget()*

***Crypto****: ƒ Crypto()*

***CryptoKey****: ƒ CryptoKey()*

***CustomElementRegistry****: ƒ CustomElementRegistry()*

***CustomEvent****: ƒ CustomEvent()*

***CustomStateSet****: ƒ CustomStateSet()*

***DOMError****: ƒ DOMError()*

***DOMException****: ƒ DOMException()*

***DOMImplementation****: ƒ DOMImplementation()*

***DOMMatrix****: ƒ DOMMatrix()*

***DOMMatrixReadOnly****: ƒ DOMMatrixReadOnly()*

***DOMParser****: ƒ DOMParser()*

***DOMPoint****: ƒ DOMPoint()*

***DOMPointReadOnly****: ƒ DOMPointReadOnly()*

***DOMQuad****: ƒ DOMQuad()*

***DOMRect****: ƒ DOMRect()*

***DOMRectList****: ƒ DOMRectList()*

***DOMRectReadOnly****: ƒ DOMRectReadOnly()*

***DOMStringList****: ƒ DOMStringList()*

***DOMStringMap****: ƒ DOMStringMap()*

***DOMTokenList****: ƒ DOMTokenList()*

***DataTransfer****: ƒ DataTransfer()*

***DataTransferItem****: ƒ DataTransferItem()*

***DataTransferItemList****: ƒ DataTransferItemList()*

***DataView****: ƒ DataView()*

***Date****: ƒ Date()*

***DecompressionStream****: ƒ DecompressionStream()*

***DelayNode****: ƒ DelayNode()*

***DelegatedInkTrailPresenter****: ƒ DelegatedInkTrailPresenter()*

***DeviceMotionEvent****: ƒ DeviceMotionEvent()*

***DeviceMotionEventAcceleration****: ƒ DeviceMotionEventAcceleration()*

***DeviceMotionEventRotationRate****: ƒ DeviceMotionEventRotationRate()*

***DeviceOrientationEvent****: ƒ DeviceOrientationEvent()*

***Document****: ƒ Document()*

***DocumentFragment****: ƒ DocumentFragment()*

***DocumentTimeline****: ƒ DocumentTimeline()*

***DocumentType****: ƒ DocumentType()*

***DragEvent****: ƒ DragEvent()*

***DynamicsCompressorNode****: ƒ DynamicsCompressorNode()*

***Element****: ƒ Element()*

***ElementInternals****: ƒ ElementInternals()*

***EncodedAudioChunk****: ƒ EncodedAudioChunk()*

***EncodedVideoChunk****: ƒ EncodedVideoChunk()*

***Error****: ƒ Error()*

***ErrorEvent****: ƒ ErrorEvent()*

***EvalError****: ƒ EvalError()*

***Event****: ƒ Event()*

***EventCounts****: ƒ EventCounts()*

***EventSource****: ƒ EventSource()*

***EventTarget****: ƒ EventTarget()*

***External****: ƒ External()*

***EyeDropper****: ƒ EyeDropper()*

***FeaturePolicy****: ƒ FeaturePolicy()*

***FederatedCredential****: ƒ FederatedCredential()*

***File****: ƒ File()*

***FileList****: ƒ FileList()*

***FileReader****: ƒ FileReader()*

***FileSystemDirectoryHandle****: ƒ FileSystemDirectoryHandle()*

***FileSystemFileHandle****: ƒ FileSystemFileHandle()*

***FileSystemHandle****: ƒ FileSystemHandle()*

***FileSystemWritableFileStream****: ƒ FileSystemWritableFileStream()*

***FinalizationRegistry****: ƒ FinalizationRegistry()*

***Float32Array****: ƒ Float32Array()*

***Float64Array****: ƒ Float64Array()*

***FocusEvent****: ƒ FocusEvent()*

***FontData****: ƒ FontData()*

***FontFace****: ƒ FontFace()*

***FontFaceSetLoadEvent****: ƒ FontFaceSetLoadEvent()*

***FormData****: ƒ FormData()*

***FormDataEvent****: ƒ FormDataEvent()*

***FragmentDirective****: ƒ FragmentDirective()*

***Function****: ƒ Function()*

***GainNode****: ƒ GainNode()*

***Gamepad****: ƒ Gamepad()*

***GamepadButton****: ƒ GamepadButton()*

***GamepadEvent****: ƒ GamepadEvent()*

***GamepadHapticActuator****: ƒ GamepadHapticActuator()*

***Geolocation****: ƒ Geolocation()*

***GeolocationCoordinates****: ƒ GeolocationCoordinates()*

***GeolocationPosition****: ƒ GeolocationPosition()*

***GeolocationPositionError****: ƒ GeolocationPositionError()*

***GravitySensor****: ƒ GravitySensor()*

***Gyroscope****: ƒ Gyroscope()*

***HID****: ƒ HID()*

***HIDConnectionEvent****: ƒ HIDConnectionEvent()*

***HIDDevice****: ƒ HIDDevice()*

***HIDInputReportEvent****: ƒ HIDInputReportEvent()*

***HTMLAllCollection****: ƒ HTMLAllCollection()*

***HTMLAnchorElement****: ƒ HTMLAnchorElement()*

***HTMLAreaElement****: ƒ HTMLAreaElement()*

***HTMLAudioElement****: ƒ HTMLAudioElement()*

***HTMLBRElement****: ƒ HTMLBRElement()*

***HTMLBaseElement****: ƒ HTMLBaseElement()*

***HTMLBodyElement****: ƒ HTMLBodyElement()*

***HTMLButtonElement****: ƒ HTMLButtonElement()*

***HTMLCanvasElement****: ƒ HTMLCanvasElement()*

***HTMLCollection****: ƒ HTMLCollection()*

***HTMLDListElement****: ƒ HTMLDListElement()*

***HTMLDataElement****: ƒ HTMLDataElement()*

***HTMLDataListElement****: ƒ HTMLDataListElement()*

***HTMLDetailsElement****: ƒ HTMLDetailsElement()*

***HTMLDialogElement****: ƒ HTMLDialogElement()*

***HTMLDirectoryElement****: ƒ HTMLDirectoryElement()*

***HTMLDivElement****: ƒ HTMLDivElement()*

***HTMLDocument****: ƒ HTMLDocument()*

***HTMLElement****: ƒ HTMLElement()*

***HTMLEmbedElement****: ƒ HTMLEmbedElement()*

***HTMLFieldSetElement****: ƒ HTMLFieldSetElement()*

***HTMLFontElement****: ƒ HTMLFontElement()*

***HTMLFormControlsCollection****: ƒ HTMLFormControlsCollection()*

***HTMLFormElement****: ƒ HTMLFormElement()*

***HTMLFrameElement****: ƒ HTMLFrameElement()*

***HTMLFrameSetElement****: ƒ HTMLFrameSetElement()*

***HTMLHRElement****: ƒ HTMLHRElement()*

***HTMLHeadElement****: ƒ HTMLHeadElement()*

***HTMLHeadingElement****: ƒ HTMLHeadingElement()*

***HTMLHtmlElement****: ƒ HTMLHtmlElement()*

***HTMLIFrameElement****: ƒ HTMLIFrameElement()*

***HTMLImageElement****: ƒ HTMLImageElement()*

***HTMLInputElement****: ƒ HTMLInputElement()*

***HTMLLIElement****: ƒ HTMLLIElement()*

***HTMLLabelElement****: ƒ HTMLLabelElement()*

***HTMLLegendElement****: ƒ HTMLLegendElement()*

***HTMLLinkElement****: ƒ HTMLLinkElement()*

***HTMLMapElement****: ƒ HTMLMapElement()*

***HTMLMarqueeElement****: ƒ HTMLMarqueeElement()*

***HTMLMediaElement****: ƒ HTMLMediaElement()*

***HTMLMenuElement****: ƒ HTMLMenuElement()*

***HTMLMetaElement****: ƒ HTMLMetaElement()*

***HTMLMeterElement****: ƒ HTMLMeterElement()*

***HTMLModElement****: ƒ HTMLModElement()*

***HTMLOListElement****: ƒ HTMLOListElement()*

***HTMLObjectElement****: ƒ HTMLObjectElement()*

***HTMLOptGroupElement****: ƒ HTMLOptGroupElement()*

***HTMLOptionElement****: ƒ HTMLOptionElement()*

***HTMLOptionsCollection****: ƒ HTMLOptionsCollection()*

***HTMLOutputElement****: ƒ HTMLOutputElement()*

***HTMLParagraphElement****: ƒ HTMLParagraphElement()*

***HTMLParamElement****: ƒ HTMLParamElement()*

***HTMLPictureElement****: ƒ HTMLPictureElement()*

***HTMLPreElement****: ƒ HTMLPreElement()*

***HTMLProgressElement****: ƒ HTMLProgressElement()*

***HTMLQuoteElement****: ƒ HTMLQuoteElement()*

***HTMLScriptElement****: ƒ HTMLScriptElement()*

***HTMLSelectElement****: ƒ HTMLSelectElement()*

***HTMLSlotElement****: ƒ HTMLSlotElement()*

***HTMLSourceElement****: ƒ HTMLSourceElement()*

***HTMLSpanElement****: ƒ HTMLSpanElement()*

***HTMLStyleElement****: ƒ HTMLStyleElement()*

***HTMLTableCaptionElement****: ƒ HTMLTableCaptionElement()*

***HTMLTableCellElement****: ƒ HTMLTableCellElement()*

***HTMLTableColElement****: ƒ HTMLTableColElement()*

***HTMLTableElement****: ƒ HTMLTableElement()*

***HTMLTableRowElement****: ƒ HTMLTableRowElement()*

***HTMLTableSectionElement****: ƒ HTMLTableSectionElement()*

***HTMLTemplateElement****: ƒ HTMLTemplateElement()*

***HTMLTextAreaElement****: ƒ HTMLTextAreaElement()*

***HTMLTimeElement****: ƒ HTMLTimeElement()*

***HTMLTitleElement****: ƒ HTMLTitleElement()*

***HTMLTrackElement****: ƒ HTMLTrackElement()*

***HTMLUListElement****: ƒ HTMLUListElement()*

***HTMLUnknownElement****: ƒ HTMLUnknownElement()*

***HTMLVideoElement****: ƒ HTMLVideoElement()*

***HashChangeEvent****: ƒ HashChangeEvent()*

***Headers****: ƒ Headers()*

***Highlight****: ƒ Highlight()*

***HighlightRegistry****: ƒ HighlightRegistry()*

***History****: ƒ History()*

***IDBCursor****: ƒ IDBCursor()*

***IDBCursorWithValue****: ƒ IDBCursorWithValue()*

***IDBDatabase****: ƒ IDBDatabase()*

***IDBFactory****: ƒ IDBFactory()*

***IDBIndex****: ƒ IDBIndex()*

***IDBKeyRange****: ƒ IDBKeyRange()*

***IDBObjectStore****: ƒ IDBObjectStore()*

***IDBOpenDBRequest****: ƒ IDBOpenDBRequest()*

***IDBRequest****: ƒ IDBRequest()*

***IDBTransaction****: ƒ IDBTransaction()*

***IDBVersionChangeEvent****: ƒ IDBVersionChangeEvent()*

***IIRFilterNode****: ƒ IIRFilterNode()*

***IdentityCredential****: ƒ IdentityCredential()*

***IdleDeadline****: ƒ IdleDeadline()*

***IdleDetector****: ƒ IdleDetector()*

***Image****: ƒ Image()*

***ImageBitmap****: ƒ ImageBitmap()*

***ImageBitmapRenderingContext****: ƒ ImageBitmapRenderingContext()*

***ImageCapture****: ƒ ImageCapture()*

***ImageData****: ƒ ImageData()*

***ImageDecoder****: ƒ ImageDecoder()*

***ImageTrack****: ƒ ImageTrack()*

***ImageTrackList****: ƒ ImageTrackList()*

***Ink****: ƒ Ink()*

***InputDeviceCapabilities****: ƒ InputDeviceCapabilities()*

***InputDeviceInfo****: ƒ InputDeviceInfo()*

***InputEvent****: ƒ InputEvent()*

***Int8Array****: ƒ Int8Array()*

***Int16Array****: ƒ Int16Array()*

***Int32Array****: ƒ Int32Array()*

***IntersectionObserver****: ƒ IntersectionObserver()*

***IntersectionObserverEntry****: ƒ IntersectionObserverEntry()*

***Intl****: Intl {getCanonicalLocales: ƒ, supportedValuesOf: ƒ, DateTimeFormat: ƒ, NumberFormat: ƒ, Collator: ƒ, …}*

***JSON****: JSON {Symbol(Symbol.toStringTag): 'JSON', parse: ƒ, stringify: ƒ}*

***Keyboard****: ƒ Keyboard()*

***KeyboardEvent****: ƒ KeyboardEvent()*

***KeyboardLayoutMap****: ƒ KeyboardLayoutMap()*

***KeyframeEffect****: ƒ KeyframeEffect()*

***LargestContentfulPaint****: ƒ LargestContentfulPaint()*

***LaunchParams****: ƒ LaunchParams()*

***LaunchQueue****: ƒ LaunchQueue()*

***LayoutShift****: ƒ LayoutShift()*

***LayoutShiftAttribution****: ƒ LayoutShiftAttribution()*

***LinearAccelerationSensor****: ƒ LinearAccelerationSensor()*

***Location****: ƒ Location()*

***Lock****: ƒ Lock()*

***LockManager****: ƒ LockManager()*

***MIDIAccess****: ƒ MIDIAccess()*

***MIDIConnectionEvent****: ƒ MIDIConnectionEvent()*

***MIDIInput****: ƒ MIDIInput()*

***MIDIInputMap****: ƒ MIDIInputMap()*

***MIDIMessageEvent****: ƒ MIDIMessageEvent()*

***MIDIOutput****: ƒ MIDIOutput()*

***MIDIOutputMap****: ƒ MIDIOutputMap()*

***MIDIPort****: ƒ MIDIPort()*

***Map****: ƒ Map()*

***Math****: Math {abs: ƒ, acos: ƒ, acosh: ƒ, asin: ƒ, asinh: ƒ, …}*

***MathMLElement****: ƒ MathMLElement()*

***MediaCapabilities****: ƒ MediaCapabilities()*

***MediaDeviceInfo****: ƒ MediaDeviceInfo()*

***MediaDevices****: ƒ MediaDevices()*

***MediaElementAudioSourceNode****: ƒ MediaElementAudioSourceNode()*

***MediaEncryptedEvent****: ƒ MediaEncryptedEvent()*

***MediaError****: ƒ MediaError()*

***MediaKeyMessageEvent****: ƒ MediaKeyMessageEvent()*

***MediaKeySession****: ƒ MediaKeySession()*

***MediaKeyStatusMap****: ƒ MediaKeyStatusMap()*

***MediaKeySystemAccess****: ƒ MediaKeySystemAccess()*

***MediaKeys****: ƒ MediaKeys()*

***MediaList****: ƒ MediaList()*

***MediaMetadata****: ƒ MediaMetadata()*

***MediaQueryList****: ƒ MediaQueryList()*

***MediaQueryListEvent****: ƒ MediaQueryListEvent()*

***MediaRecorder****: ƒ MediaRecorder()*

***MediaSession****: ƒ MediaSession()*

***MediaSource****: ƒ MediaSource()*

***MediaSourceHandle****: ƒ MediaSourceHandle()*

***MediaStream****: ƒ MediaStream()*

***MediaStreamAudioDestinationNode****: ƒ MediaStreamAudioDestinationNode()*

***MediaStreamAudioSourceNode****: ƒ MediaStreamAudioSourceNode()*

***MediaStreamEvent****: ƒ MediaStreamEvent()*

***MediaStreamTrack****: ƒ MediaStreamTrack()*

***MediaStreamTrackEvent****: ƒ MediaStreamTrackEvent()*

***MediaStreamTrackGenerator****: ƒ MediaStreamTrackGenerator()*

***MediaStreamTrackProcessor****: ƒ MediaStreamTrackProcessor()*

***MessageChannel****: ƒ MessageChannel()*

***MessageEvent****: ƒ MessageEvent()*

***MessagePort****: ƒ MessagePort()*

***MimeType****: ƒ MimeType()*

***MimeTypeArray****: ƒ MimeTypeArray()*

***Mojo****: ƒ Mojo()*

***MojoHandle****: ƒ MojoHandle()*

***MojoWatcher****: ƒ MojoWatcher()*

***MouseEvent****: ƒ MouseEvent()*

***MutationEvent****: ƒ MutationEvent()*

***MutationObserver****: ƒ MutationObserver()*

***MutationRecord****: ƒ MutationRecord()*

***NaN****: NaN*

***NamedNodeMap****: ƒ NamedNodeMap()*

***NavigateEvent****: ƒ NavigateEvent()*

***Navigation****: ƒ Navigation()*

***NavigationCurrentEntryChangeEvent****: ƒ NavigationCurrentEntryChangeEvent()*

***NavigationDestination****: ƒ NavigationDestination()*

***NavigationHistoryEntry****: ƒ NavigationHistoryEntry()*

***NavigationPreloadManager****: ƒ NavigationPreloadManager()*

***NavigationTransition****: ƒ NavigationTransition()*

***Navigator****: ƒ Navigator()*

***NavigatorManagedData****: ƒ NavigatorManagedData()*

***NavigatorUAData****: ƒ NavigatorUAData()*

***NetworkInformation****: ƒ NetworkInformation()*

***Node****: ƒ Node()*

***NodeFilter****: ƒ NodeFilter()*

***NodeIterator****: ƒ NodeIterator()*

***NodeList****: ƒ NodeList()*

***Notification****: ƒ Notification()*

***Number****: ƒ Number()*

***OTPCredential****: ƒ OTPCredential()*

***Object****: ƒ Object()*

***OfflineAudioCompletionEvent****: ƒ OfflineAudioCompletionEvent()*

***OfflineAudioContext****: ƒ OfflineAudioContext()*

***OffscreenCanvas****: ƒ OffscreenCanvas()*

***OffscreenCanvasRenderingContext2D****: ƒ OffscreenCanvasRenderingContext2D()*

***Option****: ƒ Option()*

***OrientationSensor****: ƒ OrientationSensor()*

***OscillatorNode****: ƒ OscillatorNode()*

***OverconstrainedError****: ƒ OverconstrainedError()*

***PageTransitionEvent****: ƒ PageTransitionEvent()*

***PannerNode****: ƒ PannerNode()*

***PasswordCredential****: ƒ PasswordCredential()*

***Path2D****: ƒ Path2D()*

***PaymentAddress****: ƒ PaymentAddress()*

***PaymentManager****: ƒ PaymentManager()*

***PaymentMethodChangeEvent****: ƒ PaymentMethodChangeEvent()*

***PaymentRequest****: ƒ PaymentRequest()*

***PaymentRequestUpdateEvent****: ƒ PaymentRequestUpdateEvent()*

***PaymentResponse****: ƒ PaymentResponse()*

***Performance****: ƒ Performance()*

***PerformanceElementTiming****: ƒ PerformanceElementTiming()*

***PerformanceEntry****: ƒ PerformanceEntry()*

***PerformanceEventTiming****: ƒ PerformanceEventTiming()*

***PerformanceLongTaskTiming****: ƒ PerformanceLongTaskTiming()*

***PerformanceMark****: ƒ PerformanceMark()*

***PerformanceMeasure****: ƒ PerformanceMeasure()*

***PerformanceNavigation****: ƒ PerformanceNavigation()*

***PerformanceNavigationTiming****: ƒ PerformanceNavigationTiming()*

***PerformanceObserver****: ƒ PerformanceObserver()*

***PerformanceObserverEntryList****: ƒ PerformanceObserverEntryList()*

***PerformancePaintTiming****: ƒ PerformancePaintTiming()*

***PerformanceResourceTiming****: ƒ PerformanceResourceTiming()*

***PerformanceServerTiming****: ƒ PerformanceServerTiming()*

***PerformanceTiming****: ƒ PerformanceTiming()*

***PeriodicSyncManager****: ƒ PeriodicSyncManager()*

***PeriodicWave****: ƒ PeriodicWave()*

***PermissionStatus****: ƒ PermissionStatus()*

***Permissions****: ƒ Permissions()*

***PictureInPictureEvent****: ƒ PictureInPictureEvent()*

***PictureInPictureWindow****: ƒ PictureInPictureWindow()*

***Plugin****: ƒ Plugin()*

***PluginArray****: ƒ PluginArray()*

***PointerEvent****: ƒ PointerEvent()*

***PopStateEvent****: ƒ PopStateEvent()*

***Presentation****: ƒ Presentation()*

***PresentationAvailability****: ƒ PresentationAvailability()*

***PresentationConnection****: ƒ PresentationConnection()*

***PresentationConnectionAvailableEvent****: ƒ PresentationConnectionAvailableEvent()*

***PresentationConnectionCloseEvent****: ƒ PresentationConnectionCloseEvent()*

***PresentationConnectionList****: ƒ PresentationConnectionList()*

***PresentationReceiver****: ƒ PresentationReceiver()*

***PresentationRequest****: ƒ PresentationRequest()*

***ProcessingInstruction****: ƒ ProcessingInstruction()*

***Profiler****: ƒ Profiler()*

***ProgressEvent****: ƒ ProgressEvent()*

***Promise****: ƒ Promise()*

***PromiseRejectionEvent****: ƒ PromiseRejectionEvent()*

***Proxy****: ƒ Proxy()*

***PublicKeyCredential****: ƒ PublicKeyCredential()*

***PushManager****: ƒ PushManager()*

***PushSubscription****: ƒ PushSubscription()*

***PushSubscriptionOptions****: ƒ PushSubscriptionOptions()*

***RTCCertificate****: ƒ RTCCertificate()*

***RTCDTMFSender****: ƒ RTCDTMFSender()*

***RTCDTMFToneChangeEvent****: ƒ RTCDTMFToneChangeEvent()*

***RTCDataChannel****: ƒ RTCDataChannel()*

***RTCDataChannelEvent****: ƒ RTCDataChannelEvent()*

***RTCDtlsTransport****: ƒ RTCDtlsTransport()*

***RTCEncodedAudioFrame****: ƒ RTCEncodedAudioFrame()*

***RTCEncodedVideoFrame****: ƒ RTCEncodedVideoFrame()*

***RTCError****: ƒ RTCError()*

***RTCErrorEvent****: ƒ RTCErrorEvent()*

***RTCIceCandidate****: ƒ RTCIceCandidate()*

***RTCIceTransport****: ƒ RTCIceTransport()*

***RTCPeerConnection****: ƒ RTCPeerConnection()*

***RTCPeerConnectionIceErrorEvent****: ƒ RTCPeerConnectionIceErrorEvent()*

***RTCPeerConnectionIceEvent****: ƒ RTCPeerConnectionIceEvent()*

***RTCRtpReceiver****: ƒ RTCRtpReceiver()*

***RTCRtpSender****: ƒ RTCRtpSender()*

***RTCRtpTransceiver****: ƒ RTCRtpTransceiver()*

***RTCSctpTransport****: ƒ RTCSctpTransport()*

***RTCSessionDescription****: ƒ RTCSessionDescription()*

***RTCStatsReport****: ƒ RTCStatsReport()*

***RTCTrackEvent****: ƒ RTCTrackEvent()*

***RadioNodeList****: ƒ RadioNodeList()*

***Range****: ƒ Range()*

***RangeError****: ƒ RangeError()*

***ReadableByteStreamController****: ƒ ReadableByteStreamController()*

***ReadableStream****: ƒ ReadableStream()*

***ReadableStreamBYOBReader****: ƒ ReadableStreamBYOBReader()*

***ReadableStreamBYOBRequest****: ƒ ReadableStreamBYOBRequest()*

***ReadableStreamDefaultController****: ƒ ReadableStreamDefaultController()*

***ReadableStreamDefaultReader****: ƒ ReadableStreamDefaultReader()*

***ReferenceError****: ƒ ReferenceError()*

***Reflect****: Reflect {defineProperty: ƒ, deleteProperty: ƒ, apply: ƒ, construct: ƒ, get: ƒ, …}*

***RegExp****: ƒ RegExp()*

***RelativeOrientationSensor****: ƒ RelativeOrientationSensor()*

***RemotePlayback****: ƒ RemotePlayback()*

***ReportingObserver****: ƒ ReportingObserver()*

***Request****: ƒ Request()*

***ResizeObserver****: ƒ ResizeObserver()*

***ResizeObserverEntry****: ƒ ResizeObserverEntry()*

***ResizeObserverSize****: ƒ ResizeObserverSize()*

***Response****: ƒ Response()*

***SVGAElement****: ƒ SVGAElement()*

***SVGAngle****: ƒ SVGAngle()*

***SVGAnimateElement****: ƒ SVGAnimateElement()*

***SVGAnimateMotionElement****: ƒ SVGAnimateMotionElement()*

***SVGAnimateTransformElement****: ƒ SVGAnimateTransformElement()*

***SVGAnimatedAngle****: ƒ SVGAnimatedAngle()*

***SVGAnimatedBoolean****: ƒ SVGAnimatedBoolean()*

***SVGAnimatedEnumeration****: ƒ SVGAnimatedEnumeration()*

***SVGAnimatedInteger****: ƒ SVGAnimatedInteger()*

***SVGAnimatedLength****: ƒ SVGAnimatedLength()*

***SVGAnimatedLengthList****: ƒ SVGAnimatedLengthList()*

***SVGAnimatedNumber****: ƒ SVGAnimatedNumber()*

***SVGAnimatedNumberList****: ƒ SVGAnimatedNumberList()*

***SVGAnimatedPreserveAspectRatio****: ƒ SVGAnimatedPreserveAspectRatio()*

***SVGAnimatedRect****: ƒ SVGAnimatedRect()*

***SVGAnimatedString****: ƒ SVGAnimatedString()*

***SVGAnimatedTransformList****: ƒ SVGAnimatedTransformList()*

***SVGAnimationElement****: ƒ SVGAnimationElement()*

***SVGCircleElement****: ƒ SVGCircleElement()*

***SVGClipPathElement****: ƒ SVGClipPathElement()*

***SVGComponentTransferFunctionElement****: ƒ SVGComponentTransferFunctionElement()*

***SVGDefsElement****: ƒ SVGDefsElement()*

***SVGDescElement****: ƒ SVGDescElement()*

***SVGElement****: ƒ SVGElement()*

***SVGEllipseElement****: ƒ SVGEllipseElement()*

***SVGFEBlendElement****: ƒ SVGFEBlendElement()*

***SVGFEColorMatrixElement****: ƒ SVGFEColorMatrixElement()*

***SVGFEComponentTransferElement****: ƒ SVGFEComponentTransferElement()*

***SVGFECompositeElement****: ƒ SVGFECompositeElement()*

***SVGFEConvolveMatrixElement****: ƒ SVGFEConvolveMatrixElement()*

***SVGFEDiffuseLightingElement****: ƒ SVGFEDiffuseLightingElement()*

***SVGFEDisplacementMapElement****: ƒ SVGFEDisplacementMapElement()*

***SVGFEDistantLightElement****: ƒ SVGFEDistantLightElement()*

***SVGFEDropShadowElement****: ƒ SVGFEDropShadowElement()*

***SVGFEFloodElement****: ƒ SVGFEFloodElement()*

***SVGFEFuncAElement****: ƒ SVGFEFuncAElement()*

***SVGFEFuncBElement****: ƒ SVGFEFuncBElement()*

***SVGFEFuncGElement****: ƒ SVGFEFuncGElement()*

***SVGFEFuncRElement****: ƒ SVGFEFuncRElement()*

***SVGFEGaussianBlurElement****: ƒ SVGFEGaussianBlurElement()*

***SVGFEImageElement****: ƒ SVGFEImageElement()*

***SVGFEMergeElement****: ƒ SVGFEMergeElement()*

***SVGFEMergeNodeElement****: ƒ SVGFEMergeNodeElement()*

***SVGFEMorphologyElement****: ƒ SVGFEMorphologyElement()*

***SVGFEOffsetElement****: ƒ SVGFEOffsetElement()*

***SVGFEPointLightElement****: ƒ SVGFEPointLightElement()*

***SVGFESpecularLightingElement****: ƒ SVGFESpecularLightingElement()*

***SVGFESpotLightElement****: ƒ SVGFESpotLightElement()*

***SVGFETileElement****: ƒ SVGFETileElement()*

***SVGFETurbulenceElement****: ƒ SVGFETurbulenceElement()*

***SVGFilterElement****: ƒ SVGFilterElement()*

***SVGForeignObjectElement****: ƒ SVGForeignObjectElement()*

***SVGGElement****: ƒ SVGGElement()*

***SVGGeometryElement****: ƒ SVGGeometryElement()*

***SVGGradientElement****: ƒ SVGGradientElement()*

***SVGGraphicsElement****: ƒ SVGGraphicsElement()*

***SVGImageElement****: ƒ SVGImageElement()*

***SVGLength****: ƒ SVGLength()*

***SVGLengthList****: ƒ SVGLengthList()*

***SVGLineElement****: ƒ SVGLineElement()*

***SVGLinearGradientElement****: ƒ SVGLinearGradientElement()*

***SVGMPathElement****: ƒ SVGMPathElement()*

***SVGMarkerElement****: ƒ SVGMarkerElement()*

***SVGMaskElement****: ƒ SVGMaskElement()*

***SVGMatrix****: ƒ SVGMatrix()*

***SVGMetadataElement****: ƒ SVGMetadataElement()*

***SVGNumber****: ƒ SVGNumber()*

***SVGNumberList****: ƒ SVGNumberList()*

***SVGPathElement****: ƒ SVGPathElement()*

***SVGPatternElement****: ƒ SVGPatternElement()*

***SVGPoint****: ƒ SVGPoint()*

***SVGPointList****: ƒ SVGPointList()*

***SVGPolygonElement****: ƒ SVGPolygonElement()*

***SVGPolylineElement****: ƒ SVGPolylineElement()*

***SVGPreserveAspectRatio****: ƒ SVGPreserveAspectRatio()*

***SVGRadialGradientElement****: ƒ SVGRadialGradientElement()*

***SVGRect****: ƒ SVGRect()*

***SVGRectElement****: ƒ SVGRectElement()*

***SVGSVGElement****: ƒ SVGSVGElement()*

***SVGScriptElement****: ƒ SVGScriptElement()*

***SVGSetElement****: ƒ SVGSetElement()*

***SVGStopElement****: ƒ SVGStopElement()*

***SVGStringList****: ƒ SVGStringList()*

***SVGStyleElement****: ƒ SVGStyleElement()*

***SVGSwitchElement****: ƒ SVGSwitchElement()*

***SVGSymbolElement****: ƒ SVGSymbolElement()*

***SVGTSpanElement****: ƒ SVGTSpanElement()*

***SVGTextContentElement****: ƒ SVGTextContentElement()*

***SVGTextElement****: ƒ SVGTextElement()*

***SVGTextPathElement****: ƒ SVGTextPathElement()*

***SVGTextPositioningElement****: ƒ SVGTextPositioningElement()*

***SVGTitleElement****: ƒ SVGTitleElement()*

***SVGTransform****: ƒ SVGTransform()*

***SVGTransformList****: ƒ SVGTransformList()*

***SVGUnitTypes****: ƒ SVGUnitTypes()*

***SVGUseElement****: ƒ SVGUseElement()*

***SVGViewElement****: ƒ SVGViewElement()*

***Sanitizer****: ƒ Sanitizer()*

***Scheduler****: ƒ Scheduler()*

***Scheduling****: ƒ Scheduling()*

***Screen****: ƒ Screen()*

***ScreenDetailed****: ƒ ScreenDetailed()*

***ScreenDetails****: ƒ ScreenDetails()*

***ScreenOrientation****: ƒ ScreenOrientation()*

***ScriptProcessorNode****: ƒ ScriptProcessorNode()*

***SecurityPolicyViolationEvent****: ƒ SecurityPolicyViolationEvent()*

***Selection****: ƒ Selection()*

***Sensor****: ƒ Sensor()*

***SensorErrorEvent****: ƒ SensorErrorEvent()*

***Serial****: ƒ Serial()*

***SerialPort****: ƒ SerialPort()*

***ServiceWorker****: ƒ ServiceWorker()*

***ServiceWorkerContainer****: ƒ ServiceWorkerContainer()*

***ServiceWorkerRegistration****: ƒ ServiceWorkerRegistration()*

***Set****: ƒ Set()*

***ShadowRoot****: ƒ ShadowRoot()*

***SharedWorker****: ƒ SharedWorker()*

***SourceBuffer****: ƒ SourceBuffer()*

***SourceBufferList****: ƒ SourceBufferList()*

***SpeechSynthesisErrorEvent****: ƒ SpeechSynthesisErrorEvent()*

***SpeechSynthesisEvent****: ƒ SpeechSynthesisEvent()*

***SpeechSynthesisUtterance****: ƒ SpeechSynthesisUtterance()*

***StaticRange****: ƒ StaticRange()*

***StereoPannerNode****: ƒ StereoPannerNode()*

***Storage****: ƒ Storage()*

***StorageEvent****: ƒ StorageEvent()*

***StorageManager****: ƒ StorageManager()*

***String****: ƒ String()*

***StylePropertyMap****: ƒ StylePropertyMap()*

***StylePropertyMapReadOnly****: ƒ StylePropertyMapReadOnly()*

***StyleSheet****: ƒ StyleSheet()*

***StyleSheetList****: ƒ StyleSheetList()*

***SubmitEvent****: ƒ SubmitEvent()*

***SubtleCrypto****: ƒ SubtleCrypto()*

***Symbol****: ƒ Symbol()*

***SyncManager****: ƒ SyncManager()*

***SyntaxError****: ƒ SyntaxError()*

***TaskAttributionTiming****: ƒ TaskAttributionTiming()*

***TaskController****: ƒ TaskController()*

***TaskPriorityChangeEvent****: ƒ TaskPriorityChangeEvent()*

***TaskSignal****: ƒ TaskSignal()*

***Text****: ƒ Text()*

***TextDecoder****: ƒ TextDecoder()*

***TextDecoderStream****: ƒ TextDecoderStream()*

***TextEncoder****: ƒ TextEncoder()*

***TextEncoderStream****: ƒ TextEncoderStream()*

***TextEvent****: ƒ TextEvent()*

***TextMetrics****: ƒ TextMetrics()*

***TextTrack****: ƒ TextTrack()*

***TextTrackCue****: ƒ TextTrackCue()*

***TextTrackCueList****: ƒ TextTrackCueList()*

***TextTrackList****: ƒ TextTrackList()*

***TimeRanges****: ƒ TimeRanges()*

***Touch****: ƒ Touch()*

***TouchEvent****: ƒ TouchEvent()*

***TouchList****: ƒ TouchList()*

***TrackEvent****: ƒ TrackEvent()*

***TransformStream****: ƒ TransformStream()*

***TransformStreamDefaultController****: ƒ TransformStreamDefaultController()*

***TransitionEvent****: ƒ TransitionEvent()*

***TreeWalker****: ƒ TreeWalker()*

***TrustedHTML****: ƒ TrustedHTML()*

***TrustedScript****: ƒ TrustedScript()*

***TrustedScriptURL****: ƒ TrustedScriptURL()*

***TrustedTypePolicy****: ƒ TrustedTypePolicy()*

***TrustedTypePolicyFactory****: ƒ TrustedTypePolicyFactory()*

***TypeError****: ƒ TypeError()*

***UIEvent****: ƒ UIEvent()*

***URIError****: ƒ URIError()*

***URL****: ƒ URL()*

***URLPattern****: ƒ URLPattern()*

***URLSearchParams****: ƒ URLSearchParams()*

***USB****: ƒ USB()*

***USBAlternateInterface****: ƒ USBAlternateInterface()*

***USBConfiguration****: ƒ USBConfiguration()*

***USBConnectionEvent****: ƒ USBConnectionEvent()*

***USBDevice****: ƒ USBDevice()*

***USBEndpoint****: ƒ USBEndpoint()*

***USBInTransferResult****: ƒ USBInTransferResult()*

***USBInterface****: ƒ USBInterface()*

***USBIsochronousInTransferPacket****: ƒ USBIsochronousInTransferPacket()*

***USBIsochronousInTransferResult****: ƒ USBIsochronousInTransferResult()*

***USBIsochronousOutTransferPacket****: ƒ USBIsochronousOutTransferPacket()*

***USBIsochronousOutTransferResult****: ƒ USBIsochronousOutTransferResult()*

***USBOutTransferResult****: ƒ USBOutTransferResult()*

***Uint8Array****: ƒ Uint8Array()*

***Uint8ClampedArray****: ƒ Uint8ClampedArray()*

***Uint16Array****: ƒ Uint16Array()*

***Uint32Array****: ƒ Uint32Array()*

***UserActivation****: ƒ UserActivation()*

***VTTCue****: ƒ VTTCue()*

***ValidityState****: ƒ ValidityState()*

***VideoColorSpace****: ƒ VideoColorSpace()*

***VideoDecoder****: ƒ VideoDecoder()*

***VideoEncoder****: ƒ VideoEncoder()*

***VideoFrame****: ƒ VideoFrame()*

***VideoPlaybackQuality****: ƒ VideoPlaybackQuality()*

***ViewTransition****: ƒ ViewTransition()*

***VirtualKeyboard****: ƒ VirtualKeyboard()*

***VirtualKeyboardGeometryChangeEvent****: ƒ VirtualKeyboardGeometryChangeEvent()*

***VisualViewport****: ƒ VisualViewport()*

***WakeLock****: ƒ WakeLock()*

***WakeLockSentinel****: ƒ WakeLockSentinel()*

***WaveShaperNode****: ƒ WaveShaperNode()*

***WeakMap****: ƒ WeakMap()*

***WeakRef****: ƒ WeakRef()*

***WeakSet****: ƒ WeakSet()*

***WebAssembly****: WebAssembly {compile: ƒ, validate: ƒ, instantiate: ƒ, compileStreaming: ƒ, instantiateStreaming: ƒ, …}*

***WebGL2RenderingContext****: ƒ WebGL2RenderingContext()*

***WebGLActiveInfo****: ƒ WebGLActiveInfo()*

***WebGLBuffer****: ƒ WebGLBuffer()*

***WebGLContextEvent****: ƒ WebGLContextEvent()*

***WebGLFramebuffer****: ƒ WebGLFramebuffer()*

***WebGLProgram****: ƒ WebGLProgram()*

***WebGLQuery****: ƒ WebGLQuery()*

***WebGLRenderbuffer****: ƒ WebGLRenderbuffer()*

***WebGLRenderingContext****: ƒ WebGLRenderingContext()*

***WebGLSampler****: ƒ WebGLSampler()*

***WebGLShader****: ƒ WebGLShader()*

***WebGLShaderPrecisionFormat****: ƒ WebGLShaderPrecisionFormat()*

***WebGLSync****: ƒ WebGLSync()*

***WebGLTexture****: ƒ WebGLTexture()*

***WebGLTransformFeedback****: ƒ WebGLTransformFeedback()*

***WebGLUniformLocation****: ƒ WebGLUniformLocation()*

***WebGLVertexArrayObject****: ƒ WebGLVertexArrayObject()*

***WebKitCSSMatrix****: ƒ DOMMatrix()*

***WebKitMutationObserver****: ƒ MutationObserver()*

***WebSocket****: ƒ WebSocket()*

***WebTransport****: ƒ WebTransport()*

***WebTransportBidirectionalStream****: ƒ WebTransportBidirectionalStream()*

***WebTransportDatagramDuplexStream****: ƒ WebTransportDatagramDuplexStream()*

***WebTransportError****: ƒ WebTransportError()*

***WheelEvent****: ƒ WheelEvent()*

***Window****: ƒ Window()*

***WindowControlsOverlay****: ƒ WindowControlsOverlay()*

***WindowControlsOverlayGeometryChangeEvent****: ƒ WindowControlsOverlayGeometryChangeEvent()*

***Worker****: ƒ Worker()*

***Worklet****: ƒ Worklet()*

***WritableStream****: ƒ WritableStream()*

***WritableStreamDefaultController****: ƒ WritableStreamDefaultController()*

***WritableStreamDefaultWriter****: ƒ WritableStreamDefaultWriter()*

***XMLDocument****: ƒ XMLDocument()*

***XMLHttpRequest****: ƒ XMLHttpRequest()*

***XMLHttpRequestEventTarget****: ƒ XMLHttpRequestEventTarget()*

***XMLHttpRequestUpload****: ƒ XMLHttpRequestUpload()*

***XMLSerializer****: ƒ XMLSerializer()*

***XPathEvaluator****: ƒ XPathEvaluator()*

***XPathExpression****: ƒ XPathExpression()*

***XPathResult****: ƒ XPathResult()*

***XRAnchor****: ƒ XRAnchor()*

***XRAnchorSet****: ƒ XRAnchorSet()*

***XRBoundedReferenceSpace****: ƒ XRBoundedReferenceSpace()*

***XRCPUDepthInformation****: ƒ XRCPUDepthInformation()*

***XRCamera****: ƒ XRCamera()*

***XRDOMOverlayState****: ƒ XRDOMOverlayState()*

***XRDepthInformation****: ƒ XRDepthInformation()*

***XRFrame****: ƒ XRFrame()*

***XRHitTestResult****: ƒ XRHitTestResult()*

***XRHitTestSource****: ƒ XRHitTestSource()*

***XRInputSource****: ƒ XRInputSource()*

***XRInputSourceArray****: ƒ XRInputSourceArray()*

***XRInputSourceEvent****: ƒ XRInputSourceEvent()*

***XRInputSourcesChangeEvent****: ƒ XRInputSourcesChangeEvent()*

***XRLayer****: ƒ XRLayer()*

***XRLightEstimate****: ƒ XRLightEstimate()*

***XRLightProbe****: ƒ XRLightProbe()*

***XRPose****: ƒ XRPose()*

***XRRay****: ƒ XRRay()*

***XRReferenceSpace****: ƒ XRReferenceSpace()*

***XRReferenceSpaceEvent****: ƒ XRReferenceSpaceEvent()*

***XRRenderState****: ƒ XRRenderState()*

***XRRigidTransform****: ƒ XRRigidTransform()*

***XRSession****: ƒ XRSession()*

***XRSessionEvent****: ƒ XRSessionEvent()*

***XRSpace****: ƒ XRSpace()*

***XRSystem****: ƒ XRSystem()*

***XRTransientInputHitTestResult****: ƒ XRTransientInputHitTestResult()*

***XRTransientInputHitTestSource****: ƒ XRTransientInputHitTestSource()*

***XRView****: ƒ XRView()*

***XRViewerPose****: ƒ XRViewerPose()*

***XRViewport****: ƒ XRViewport()*

***XRWebGLBinding****: ƒ XRWebGLBinding()*

***XRWebGLDepthInformation****: ƒ XRWebGLDepthInformation()*

***XRWebGLLayer****: ƒ XRWebGLLayer()*

***XSLTProcessor****: ƒ XSLTProcessor()*

***console****: console {debug: ƒ, error: ƒ, info: ƒ, log: ƒ, warn: ƒ, …}*

***decodeURI****: ƒ decodeURI()*

***decodeURIComponent****: ƒ decodeURIComponent()*

***encodeURI****: ƒ encodeURI()*

***encodeURIComponent****: ƒ encodeURIComponent()*

***escape****: ƒ escape()*

***eval****: ƒ eval()*

***event****: undefined*

***globalThis****: Window {0: Window, window: Window, self: Window, document: document, name: '', location: Location, …}*

***isFinite****: ƒ isFinite()*

***isNaN****: ƒ isNaN()*

***offscreenBuffering****: true*

***parseFloat****: ƒ parseFloat()*

***parseInt****: ƒ parseInt()*

***undefined****: undefined*

***unescape****: ƒ unescape()*

***webkitMediaStream****: ƒ MediaStream()*

***webkitRTCPeerConnection****: ƒ RTCPeerConnection()*

***webkitSpeechGrammar****: ƒ SpeechGrammar()*

***webkitSpeechGrammarList****: ƒ SpeechGrammarList()*

***webkitSpeechRecognition****: ƒ SpeechRecognition()*

***webkitSpeechRecognitionError****: ƒ SpeechRecognitionErrorEvent()*

***webkitSpeechRecognitionEvent****: ƒ SpeechRecognitionEvent()*

***webkitURL****: ƒ URL()*

*[[Prototype]]: Window*