```
this._pendingActivation.isFulfilled() && */
var $jscomp=$jscomp||{};$jscomp.scope=
{};$jscomp.ASSUME_ES5=!1;$jscomp.ASSUME_NO_NATIVE_MAP=!1;$jscomp.ASSUME_NO_NATIVE_SET=!1;$jscomp.S
IMPLE_FROUND_POLYFILL=!1;$jscomp.ISOLATE_POLYFILLS=!1;$jscomp.FORCE_POLYFILL_PROMISE=!1;$jscomp.FO
RCE_POLYFILL_PROMISE_WHEN_NO_UNHANDLED_REJECTION=!1;$jscomp.defineProperty=$jscomp.ASSUME_ES5||"fu
nction"==typeof Object.defineProperties?Object.defineProperty:function(n,e,w)
{if(n==Array.prototype||n==Object.prototype)return n;n[e]=w.value;return n};
\label{thm:comp.getGlobal=function} $$\sup_{n=["object"==typeof globalThis&globalThis,n,"object"==typeof window&window,"object"==typeof self&&self,"object"==typeof global&&global]; for (var) $$
object");};$jscomp.global=$jscomp.getGlobal(this);$jscomp.IS_SYMBOL_NATIVE="function"===typeof
Symbol&&"symbol"===typeof
Symbol("x"); $jscomp.TRUST_ES6_POLYFILLS=! $jscomp.ISOLATE_POLYFILLS | | $jscomp.IS_SYMBOL_NATIVE; $jsco
mp.polyfills={};
$jscomp.propertyToPolyfillSymbol={};$jscomp.POLYFILL_PREFIX="$jscp$";var
$jscomp$lookupPolyfilledValue=function(n,e){var
w=$jscomp.propertyToPolyfillSymbol[e];if(null==w)return n[e];w=n[w];return void 0!==w?
w:n[e]};$jscomp.polyfill=function(n,e,w,q){e&&($jscomp.ISOLATE_POLYFILLS?
$jscomp.polyfillIsolated(n,e,w,q):$jscomp.polyfillUnisolated(n,e,w,q))};
\verb|sign| somp.polyfillUnisolated=function(n,e,w,q) \{ w = \verb|sign| somp.global; n = n.split("."); for (q = 0; q < n.length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length-length
1;q++){var v=n[q];if(!(v in w))return;w=w[v]}n=n[n.length-
1];q=w[n];e=e(q);e!=q&&null!=e&&$jscomp.defineProperty(w,n,
{configurable:!0,writable:!0,value:e})};
\label{lem:split} $$jscomp.polyfillIsolated=function(n,e,w,q){var v=n.split(".");n=1===v.length;q=v[0];q=!n\&q in the context of the context
in q))return;q=q[d]}v=v[v.length-1];w=$jscomp.IS_SYMBOL_NATIVE&&"es6"===w?
q[v]:null;e=e(w);null!=e&&(n?$jscomp.defineProperty($jscomp.polyfills,v,
{configurable:!0,writable:!0,value:e}):e!==w&&
($jscomp.propertyToPolyfillSymbol[v]=$jscomp.IS_SYMBOL_NATIVE?
$jscomp.global.Symbol(v):$jscomp.POLYFILL_PREFIX+v,v=
\verb|signa| signal signa
n:function(e,w,q)\{w=null!=w?w:function(a)\{return\ a\};var\ v=[],r="undefined"!=typeofined"|
Symbol\&\&Symbol.iterator \@ ("function" == type of r) \{e=r.call(e); for (var d=0; terator)\} \end{substitute} where \end{substitute} 
(r=e.next()).done;)v.push(w.call(q,r.value,d++))}else
for(r=e.length,d=0;d< r;d++)v.push(w.call(q,e[d],d)); return \ v\}\}, "es6", "es3");
$jscomp.arrayIteratorImpl=function(n){var e=0;return function(){return e<n.length?</pre>
{done:!1,value:n[e++]}:{done:!0}}};$jscomp.arrayIterator=function(n)
{return{next:$jscomp.arrayIteratorImpl(n)}};$jscomp.initSymbol=function(){};
sign(n) = sign(n) + sign(n) = sign(n) + sign
{this.$jscomp$symbol$id_=v;$jscomp.defineProperty(this,"description",
{configurable:!0,writable:!0,value:r})};e.prototype.toString=function(){return
this.\sip symbol id_\}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is this.)}; var w=0, q=function(v){if(this instanceof q)throw new TypeError("Symbol is the property of the property of the property of throw new TypeError("Symbol is the property of the property of the property of throw new TypeError("Symbol is the property of the property of the property of the property of throw new TypeError("Symbol is the property of the prope
not a constructor");return new e("jscomp_symbol_"+(v||"")+"_"+w++,v));return
q},"es6","es3");$jscomp.initSymbolIterator=function(){};
$jscomp.polyfill("Symbol.iterator",function(n){if(n)return n;n=Symbol("Symbol.iterator");for(var
e="Array Int8Array Uint8Array Uint8ClampedArray Int16Array Uint16Array Int32Array Uint32Array
Float32Array Float64Array".split(" "),w=0;w<e.length;w++){var
q=$jscomp.global[e[w]];"function"===typeof q&&"function"!=typeof
q.prototype[n]&&$jscomp.defineProperty(q.prototype,n,{configurable:!0,writable:!0,value:function()
{return $jscomp.iteratorPrototype($jscomp.arrayIteratorImpl(this))}})}return n},"es6",
"es3");$jscomp.initSymbolAsyncIterator=function(){};$jscomp.iteratorPrototype=function(n){n=
{next:n};n[Symbol.iterator]=function(){return this};return
n};$jscomp.iteratorFromArray=function(n,e){n instanceof String&&(n+="");var w=0,q=!1,v=
{next:function(){if(!q&&w<n.length){var</pre>
r=w++;return{value:e(r,n[r]),done:!1}}q=!0;return{done:!0,value:void
0}}};v[Symbol.iterator]=function(){return v};return v};
$jscomp.polyfill("Array.prototype.entries",function(n){return n?n:function(){return
$jscomp.iteratorFromArray(this,function(e,w)
{return[e,w]})}}, "es6", "es3");$jscomp.polyfill("Array.prototype.keys",function(n){return n?
n:function(){return $jscomp.iteratorFromArray(this,function(e){return
e}))}},"es6","es3");$jscomp.makeIterator=function(n){var e="undefined"!=typeof
Symbol\&\&Symbol.iterator\&\&n[Symbol.iterator]; return e?e.call(n):\$jscomp.arrayIterator(n)\};
\sigma_0
instanceof v?d:new v(function(a,b){a(d)})}if(n&&!
($jscomp.FORCE_POLYFILL_PROMISE||$jscomp.FORCE_POLYFILL_PROMISE_WHEN_NO_UNHANDLED_REJECTION&&"unde
fined"===typeof $jscomp.global.PromiseRejectionEvent))return
```

```
n;e.prototype.asyncExecute=function(d){if(null==this.batch_){this.batch_=[];var
a=this;this.asyncExecuteFunction(function(){a.executeBatch_()})}this.batch_.push(d)};var
q=$jscomp.global.setTimeout;e.prototype.asyncExecuteFunction=
function(d){q(d,0)};e.prototype.executeBatch_=function(){for(;this.batch_&&this.batch_.length;)
{var d=this.batch_;this.batch_=[];for(var a=0;a<d.length;++a){var</pre>
b=d[a];d[a]=null;try{b()}catch(g)
\label{lem:condition} $$ \{ this.asyncThrow_(g) \} \} $$ this.batch_=null \}; e.prototype.asyncThrow_= function(d) $$
{this.asyncExecuteFunction(function(){throw d;})};var v=function(d)
{this.state_=0;this.result_=void 0;this.onSettledCallbacks_=[];this.isRejectionHandled_=!1;var
a=this.createResolveAndReject_();try{d(a.resolve,a.reject)}catch(b){a.reject(b)}};
v.prototype.createResolveAndReject_=function(){function d(g){return function(c){b||}}
(b=!0,g.call(a,c))}}var
a=this,b=!1;return{resolve:d(this.resolveTo_),reject:d(this.reject_)}};v.prototype.resolveTo_=func
tion(d){if(d===this)this.reject_(new TypeError("A Promise cannot resolve to itself"));else if(d
instanceof v)this.settleSameAsPromise_(d);else{a:switch(typeof d){case "object":var
a=null!=d;break a;case "function":a=!0;break a;default:a=!1}a?
this.resolveToNonPromiseObj_(d):this.fulfill_(d)}};v.prototype.resolveToNonPromiseObj_=
function(d){var a=void 0;try{a=d.then}catch(b){this.reject_(b);return}"function"==typeof a?
this.settleSameAsThenable_(a,d):this.fulfill_(d)};v.prototype.reject_=function(d)
{this.settle_(2,d)};v.prototype.fulfill_=function(d)
{this.settle_(1,d)};v.prototype.settle_=function(d,a){if(0!=this.state_)throw Error("Cannot
settle("+d+", "+a+"): Promise already settled in
state"+this.state_);this.state_=d;this.result_=a;2===this.state_&&this.scheduleUnhandledRejectionC
heck_();this.executeOnSettledCallbacks_()};
v.prototype.scheduleUnhandledRejectionCheck_=function(){var d=this;q(function()}
{if(d.notifyUnhandledRejection_()){var a=$jscomp.global.console;"undefined"!==typeof
a&&a.error(d.result_)}},1)};v.prototype.notifyUnhandledRejection_=function()
{if(this.isRejectionHandled_)return!1;var
d=$jscomp.global.CustomEvent,a=$jscomp.global.Event,b=$jscomp.global.dispatchEvent;if("undefined"=
==typeof b)return!0;"function"===typeof d?d=new d("unhandledrejection",
{cancelable:!0}):"function"===typeof a?d=new a("unhandledrejection",
{cancelable:!0}):
(d=$jscomp.global.document.createEvent("CustomEvent"),d.initCustomEvent("unhandledrejection",!1,!0
,d));d.promise=this;d.reason=this.result_;return
b(d)};v.prototype.executeOnSettledCallbacks_=function(){if(null!=this.onSettledCallbacks_){for(var
d=0;d<this.onSettledCallbacks_.length;++d)r.asyncExecute(this.onSettledCallbacks_[d]);this.onSettl</pre>
edCallbacks_=null}};var r=new e;v.prototype.settleSameAsPromise_=function(d){var
a=this.createResolveAndReject_();d.callWhenSettled_(a.resolve,
a.reject)};v.prototype.settleSameAsThenable_=function(d,a){var
b=this.createResolveAndReject_();try{d.call(a,b.resolve,b.reject)}catch(g)
{b.reject(g)}};v.prototype.then=function(d,a){function b(k,m){return"function"==typeof k?
function(p)\{try\{g(k(p))\}catch(f)\{c(f)\}\}:m\}var\ g,c,h=new\ v(function(k,m))\}
{g=k;c=m});this.callWhenSettled_(b(d,g),b(a,c));return h};v.prototype.catch=function(d){return
this.then(void 0,d)); v.prototype.callWhenSettled_=function(d,a) {function b() {switch(g.state_) {case}
1:d(g.result_);
break;case 2:a(g.result_);break;default:throw Error("Unexpected state: "+g.state_);}}var
g=this;null==this.onSettledCallbacks_?
r.asyncExecute(b):this.onSettledCallbacks_.push(b);this.isRejectionHandled_=!0};v.resolve=w;v.reje
ct=function(d){return new v(function(a,b){b(d)})};v.race=function(d){return new v(function(a,b)
{for(var
g=$jscomp.makeIterator(d),c=g.next();!c.done;c=g.next())w(c.value).callWhenSettled_(a,b)})};v.all=
function(d){var a=$jscomp.makeIterator(d),b=a.next();return b.done?w([]):new v(function(g,
c){function h(p){return function(f){k[p]=f;m--;0==m&&g(k)}}var k=[],m=0;do k.push(void k
0),m++,w(b.value).callWhenSettled_(h(k.length-1),c),b=a.next();while(!b.done)})};return
v,"es6","es3");sjscomp.underscoreProtoCanBeSet=function()vr n=a: 0,e=s;tryvreturn
e. proto =n,e.a}catch(w){}return!1};
$jscomp.setPrototypeOf=$jscomp.TRUST ES6 POLYFILLS&&"function"==typeof Object.setPrototypeOf?
Object.setPrototypeOf:$jscomp.underscoreProtoCanBeSet()?function(n,e)
{n.__proto__=e;if(n.__proto__!==e)throw new TypeError(n+" is not extensible");return
n}:null;$jscomp.polyfill("Object.setPrototypeOf",function(n){return
n||$jscomp.setPrototypeOf},"es6","es5");$jscomp.owns=function(n,e){return
Object.prototype.hasOwnProperty.call(n,e)};
$jscomp.assign=$jscomp.TRUST_ES6_POLYFILLS&&"function"==typeof Object.assign?
Object.assign:function(n,e){for(var w=1;w<arguments.length;w++){var q=arguments[w];if(q)for(var v
in q)\jscomp.owns(q,v)&&(n[v]=q[v])}return n};\jscomp.polyfill("Object.assign",function(n){return})
n||$jscomp.assign},"es6","es3");$jscomp.polyfill("Number.isNaN",function(n){return n?n:function(e)
{return"number"===typeof e&&isNaN(e)}},"es6","es3");$jscomp.polyfill("Number.parseInt",function(n)
{return n||parseInt},"es6","es3");
$jscomp.checkStringArgs=function(n,e,w){if(null==n)throw new TypeError("The 'this' value for
```

```
String.prototype."+w+" must not be null or undefined");if(e instanceof RegExp)throw new
TypeError("First argument to String.prototype."+w+" must not be a regular expression");return
n+""};
\ is comp.polyfill("String.prototype.startsWith", function(n){return n?n:function(e,w){var}}
q=$jscomp.checkStringArgs(this,e,"startsWith");e+="";var
v=q.length,r=e.length;w=Math.max(0,Math.min(w|0,q.length));for(var
e===w?0!==e||1/e===1/w:e!==e\&w!==w},"es6","es3");
$jscomp.polyfill("Array.prototype.includes",function(n){return n?n:function(e,w){var q=this;q}
 r=q[w];if(r===e||Object.is(r,e))return!0}return!1}},"es7","es3");$jscomp.polyfill("String.prototyp
e.includes", function(n){return n?n:function(e,w){return-
1!== siscomp.checkStringArgs(this,e,"includes").indexOf(e,w||0)}},"es6","es3");
sign(0) = sign
$jscomp.global.Proxy(n,{get:function(w,q,v){return w==n&&"q"==q&&v==e}}));return!0===e.q}catch(w)
 {return!1}};$jscomp.USE_PROXY_FOR_ES6_CONFORMANCE_CHECKS=!1;$jscomp.ES6_CONFORMANCE=$jscomp.USE_PR
OXY_FOR_ES6_CONFORMANCE_CHECKS&&$jscomp.checkEs6ConformanceViaProxy();
\ is comp.polyfill("WeakMap", function(n){function e(){if(!n||!0bject.seal)return!1;try{var}})}
g=Object.seal({}),c=Object.seal({}),h=new n([[g,2],
 [c,3]]);if(2!=h.get(g)||3!=h.get(c))return!1;h.delete(g);h.set(c,4);return!h.has(g)&4==h.get(c)}c
 atch(k){return!1}}function w(){}function q(g){var c=typeof}
g;return"object"===c&null!==g||"function"===c}function v(g){if(!$jscomp.owns(g,d)){var c=new}
c=Object[g];c&&(Object[g]=
function(h){if(h instanceof w)return h;Object.isExtensible(h)&&v(h);return
c(h)})}}if($jscomp.USE_PROXY_FOR_ES6_CONFORMANCE_CHECKS){if(n&&$jscomp.ES6_CONFORMANCE)return
n}else if(e())return n;var
d="$jscomp_hidden_"+Math.random();r("freeze");r("preventExtensions");r("seal");var
a=0, b=function(g)\{this.id\_=(a+=Math.random()+1).toString(); if(g)\{g=\$jscomp.makeIterator(g); for(varandom()+1).toString(), if(g)\{g=\$jscomp.makeIterator(g); for(g)\}; for(g)\{g=\$jscomp.makeIterator(g); for(g)\}; for(g)\{g=\$jscomp
 c;!(c=g.next()).done;)c=c.value,this.set(c[0],c[1])}};b.prototype.set=function(g,c){if(!q(g))throw
 Error("Invalid WeakMap key");
v(g); if(!\$jscomp.owns(g,d)) throw Error("WeakMap key fail: "+g); g[d][this.id_]=c; return for the sum of th
this}; b.prototype.get=function(g){return q(g)&&sjscomp.owns(g,d)?g[d][this.id_]:void
0};b.prototype.has=function(g){return
\label{lem:qga} $$q(g)\&\&\sizemp.owns(g,d)\&\&\sizemp.owns(g[d],this.id_))$; b.prototype.delete=function(g)\{returnder(g,d)\&\&\sizemp.owns(g,d)\&\&\sizemp.owns(g[d],this.id_)\}$; b.prototype.delete=function(g)\{returnder(g,d)\&\&\sizemp.owns(g[d],this.id_)\}$; b.prototype.delete=function(g)\{returnder(g,d)\&\sizemp.owns(g[d],this.id_)\}$; b.prototype.delete=function(g)\{returnder(g,d)\&\sizemp.owns(g[d],this.id_)\}$; b.prototype.delete=function(g)\{returnder(g,d)\&\sizemp.owns(g[d],this.id_)\}$; b.prototype.delete=function(g)\{returnder(g,d)\&\sizemp.owns(g[d],this.id_)\}$; b.pro
q(g)\&\&sjscomp.owns(g,d)\&\&sjscomp.owns(g[d],this.id_]?delete g[d][this.id_]:!1};return
b},"es6","es3");$jscomp.MapEntry=function(){};
$jscomp.polyfill("Map",function(n){function e()
 {if($jscomp.ASSUME_NO_NATIVE_MAP||!n||"function"!=typeof
n||!n.prototype.entries||"function"!=typeof Object.seal)return!1;try{var
b=Object.seal({x:4}),g=new
n(s; scomp.makeIterator([[b, "s"]])); if("s"!=g.get(b)||1!=g.size||g.get({x:4})||g.set({x:4}, "t")!=g||s.size||g.get({x:4})||g.set({x:4}, "t")!=g||s.size||g.get({x:4})||g.set({x:4}, "t")!=g||s.size||g.get({x:4}, "t")||s.size||g.get({x:4}, "t")||s.size||g.get({x:4},
 |2!=g.size)return!1;var
c=g.entries(), h=c.next(); if (h.done | |h.value[0]!=b||"s"!=h.value[1]) return! 1; h=c.next(); return left (for example of the context (for
h.done||4!=h.value[0].x||"t"!=h.value[1]||!c.next().done?!1:!0}catch(k){return!1}}
 if($jscomp.USE_PROXY_FOR_ES6_CONFORMANCE_CHECKS){if(n&&$jscomp.ES6_CONFORMANCE)return n}else
 if(e())return n;var w=new WeakMap,q=function(b){this.data_={};this.head_=d();this.size=0;if(b)
 {b=$jscomp.makeIterator(b);for(var g;!
 (g=b.next()).done;) g=g.value, this.set(g[0],g[1])\}; q.prototype.set=function(b,g)\{b=0===b?0:b; varable and better the set of the context o
c=v(this,b);c.list||(c.list=this.data_[c.id]=[]);c.entry?c.entry.value=g:(c.entry=
 {next:this.head_,previous:this.head_.previous,head:this.head_,key:b,value:g},c.list.push(c.entry),
this.head_.previous.next=c.entry,this.head_.previous=c.entry,this.size++);return
this};q.prototype.delete=function(b){b=v(this,b);return b.entry&&b.list?
 (b.list.splice(b.index,1),b.list.length||delete
this. data\_[b.id], b.entry.previous.next=b.entry.next, b.entry.next.previous=b.entry.previous, b.entry.next.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entry.previous=b.entr
 .head=null,this.size--,!0):!1};q.prototype.clear=function(){this.data_=
 {};this.head_=this.head_.previous=d();this.size=0};q.prototype.has=function(b)
 {return!!v(this,b).entry};q.prototype.get=function(b){return(b=
v(this,b).entry)&&b.value};q.prototype.entries=function(){return r(this,function(b)
 {return[b.key,b.value]}));q.prototype.keys=function(){return r(this,function(b){return
b.key}));q.prototype.values=function(){return r(this,function(b){return
b.value}));q.prototype.forEach=function(b,g){for(var c=this.entries(),h;!
 (h=c.next()).done;) h=h.value,b.call(g,h[1],h[0],this)); q.prototype[Symbol.iterator]=q.prototype.en\\
tries;var v=function(b,g){var c=g&&typeof g; object ==c|| function ==c?w.has(g)?c=w.get(g):
 (c=""+ ++a,w.set(g,c)):c="p_"+g;var
\label{lem:hbdata_continuous} $$h=b.data_[c]$; if (h\&\&siscomp.owns(b.data_,c)) for (b=0;b<h.length;b++){var}$
 k=h[b];if(g!==g&&k.key!==k.key||g===k.key)return{id:c,list:h,index:b,entry:k}}return{id:c,list:h,i
 ndex:-1,entry:void 0}},r=function(b,g){var c=b.head_;return $jscomp.iteratorPrototype(function())
```

```
{if(c){for(;c.head!=b.head_;)c=c.previous;for(;c.next!=c.head;)return c=c.next,
 \{done: !1, value: g(c)\}; c=null\} return \{done: !0, value: void 0\}\})\}, d=function() \{var b= \{\}; return \} \} 
b.previous=b.next=b.head=b},a=0;
return q},"es6","es3");$jscomp.findInternal=function(n,e,w){n instanceof String&&
(n=String(n));for(var q=n.length,v=0;v<q;v++){var</pre>
r=n[v];if(e.call(w,r,v,n))return{i:v,v:r}}return{i:-1,v:void
0}};$jscomp.polyfill("Array.prototype.find",function(n){return n?n:function(e,w){return
$jscomp.findInternal(this,e,w).v}},"es6","es3");$jscomp.polyfill("Number.MAX_SAFE_INTEGER",function(){return 9007199254740991},"es6","es3");
$jscomp.polyfill("Array.prototype.values",function(n){return n?n:function(){return
$jscomp.iteratorFromArray(this,function(e,w){return w})}},"es8","es3");
$jscomp.polyfill("Set",function(n){function e()
{if($jscomp.ASSUME_NO_NATIVE_SET||!n||"function"!=typeof
n||!n.prototype.entries||"function"!=typeof Object.seal)return!1;try{var
q=Object.seal({x:4}),v=new
v.size)return!1;var
r=v.entries(),d=r.next();if(d.done||d.value[0]!=q||d.value[1]!=q)return!1;d=r.next();return
d.done||d.value[0]==q||4!=d.value[0].x||d.value[1]!=d.value[0]?!1:r.next().donecatch(a)
{return!1}}
if($jscomp.USE_PROXY_FOR_ES6_CONFORMANCE_CHECKS){if(n&&$jscomp.ES6_CONFORMANCE)return n}else
if(e())return n; var w=function(q){this.map}=new Map; if(q){q=$jscomp.makeIterator(q); for(var v;!
(v=q.next()).done;)this.add(v.value)}this.size=this.map_.size};w.prototype.add=function(q)
{q=0===q?0:q;this.map_.set(q,q);this.size=this.map_.size;return
this};w.prototype.delete=function(q){q=this.map_.delete(q);this.size=this.map_.size;return
q};w.prototype.clear=function(){this.map_.clear();this.size=0};w.prototype.has=
function(q){return this.map_.has(q)};w.prototype.entries=function(){return
this.map_.entries()};w.prototype.values=function(){return
this.map_.values()};w.prototype.keys=w.prototype.values;w.prototype[Symbol.iterator]=w.prototype.v
alues; w.prototype.forEach=function(q,v){var r=this; this.map_.forEach(function(d){return q.call(v,d,d,r)})}; return w}, "es6", "es3"); s jscomp.polyfill("Object.values", function(n){return n?
n:function(e){var w=[],q;for(q in e)$jscomp.owns(e,q)&&w.push(e[q]);return w}},"es8","es3");
$jscomp.polyfill("String.prototype.endsWith",function(n){return n?n:function(e,w){var
q=$jscomp.checkStringArgs(this,e,"endsWith");e+="";void 0===w&&
(w=q.length); w=Math.max(0,Math.min(w|0,q.length)); for(var v=e.length; 0< v & 0< w;) if(q[--w]!=e[--w]! = 0
v])return!1;return 0>=v}},"es6","es3");$jscomp.polyfill("Object.entries",function(n){return n?
n:function(e){var w=[],q;for(q in e)$jscomp.owns(e,q)&&w.push([q,e[q]]);return w}},"es8","es3");
\label{lem:define} define("web-shell-core/_util",["exports"],function(n){function e(q){"@babel/helpers - lem: equal to the equal to t
typeof";return e="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(v){return
typeof v}:function(v){return v&&"function"==typeof
Symbol&&v.constructor===Symbol&&v!==Symbol.prototype?"symbol":typeof
v},e(q)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;var w=0;n["default"]=
\{uniqueId:function(q)\{var v="".concat(++w);return q?q+v:v\},queryToObject:function(q)\{q=new\}\}
URLSearchParams(q);
return Array.from(q.entries()).reduce(function(v,r){var d=r[0];r=r[1];v[d]=void 0!==v[d]?
[v[d],r]:r;return v,{})},clone:function(q){var v=this;if(!q||"object"!==e(q)||"function"===typeof
q)return q;if(q.nodeType&&"cloneNode"in q)return q.cloneNode(!0);if(q instanceof Date)return new
Date(q.valueOf());if("[object RegExp]"===Object.prototype.toString.call(q)){var r=
 \{global: "g", ignoreCase: "i", multiline: "m", dotAll: "s", sticky: "y", unicode: "u"\}, d=0bject.keys(r).map(formula for the context of th
unction(b){return q[b]?r[b]:""}).join("");
d=new RegExp(q.source,d);d.lastIndex=q.lastIndex;return d}if(Array.isArray(q))return
q.map(function(b){return v.clone(b)});d=new q.constructor;for(var a in
q)d[a]=this.clone(q[a]);return d},createGuid:function(){return"xxxxxxxx-xxxx-4xxx-yxxx-
v:v&3|8).toString(16)})},getIntuitAuthHeader:function(q){return"Intuit_APIKey
intuit\_apikey=".concat(q)\}, getIdentityRequestHeaders:function(q,v)
{return{method:"POST",credentials:"include",
cache: "no-cache", timeout: 5E3, headers:
{Accept: "application/json", Authorization: this.getIntuitAuthHeader(q), "Content-
Type": "application/json; charset=utf-
8", intuit\_tid: this.createGuid(), intuit\_originatingip: "127.0.0.1", intuit\_routingid: v\}\}\}, getPhoneTyping the property of the property of
e:function(q,v,r)
{return"FAX"===q?"FAX":"LANDLINE"===q?"MAIN":"MOBILE"===q?"MOBILE":"HOME"===v?"HOME":"BUSINESS"===
v?"WORK":"SUPPORT"===r?"ALTERNATE"===v?"CUSTOMER_SERVICE":"RECOVERY":"OTHER"===v?"NONE":""}};retur
n n["default"]});
define ("web-shell-core/StateTransitionMixin", ["exports"], function (n) \{function \ e(d) \{vareau \}, function \} \} = \{function \ e(d) \} \} = \{function \ e(d) \} = \{function \ e(d
a=Array.isArray(d)?w(d):void 0;a||(a="undefined"!==typeof
Symbol&&null!=d[Symbol.iterator]||null!=d["@@iterator"]?Array.from(d):void 0);if(!a)a:{if(d)
{if("string"===typeof d){a=w(d,void 0);break
```

```
a}a=Object.prototype.toString.call(d).slice(8,-1);"Object"===a&&d.constructor&&
(a=d.constructor.name);if("Map"===a||"Set"===a){a=Array.from(d);break
a = \frac{1}{^{?:8|16|32}(?:Clamped)?Array$/.test(a))} = \frac{1}{^{?:8|16|32}(?:Clamped)?Array} = \frac{
w(d,void 0); break a}}a=void 0}if(!(d=a))throw new TypeError("Invalid attempt to spread non-
iterable instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
method.");return d}function w(d,a){if(null==a||a>d.length)a=d.length;for(var
b=0,g=Array(a);b<a;b++)g[b]=d[b];return g}function q(d,a){for(var b=0;b<a.length;b++){var b=0;b<a.length;b++}}{var b=0;b<a.length;b++}{var b=0;b<a.l
g=a[b];g.enumerable=g.enumerable||!1;g.configurable=!0;"value"in g&&
(g.writable=!0);Object.defineProperty(d,g.key,g)}}function v(d,a,b){a&&q(d.prototype,
a);b&&q(d,b);Object.defineProperty(d,"prototype",{writable:!1});return
d}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;var r=function(){function
d(){if(!(this instanceof d))throw new TypeError("Cannot call a class as a function");}v(d,
[{key:"_processTransitionEvent",value:function(a,b){var
g=this;if(this._currentTransitions[a])return this._currentTransitions[a];var
c=this._transitionEvents[a],h=Array.isArray(c.from)?c.from:
[c.from],k=this.currentState,m=c.to;if(-1===h.indexOf(k))throw Error("Invalid state transition -
from: ".concat(k,
" to ").concat(m));c=this._capitilize(a);var
p="onBefore".concat(c),f="onAfter".concat(c);this._currentTransitions[a]=Promise.resolve().then(fu
nction(){return"function"===typeof g[p]?g[p].apply(g,e(b)):null}).then(function()
{g.currentState=m}).then(function(){return"function"===typeof g[f]?
g[f].apply(g,e(b)):null}).then(function(){delete g._currentTransitions[a]})["catch"](function(1)
{delete g._currentTransitions[a];throw l;});return this._currentTransitions[a]}},
{key:"_capitilize", value:function(a){return a?
a.charAt(0).toUpperCase()+a.slice(1):a}}]);return d}();n["default"]=r;return
n["default"]});function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
define("web-shell-core/BaseModule",["exports","./StateTransitionMixin"],function(n,e){function
w(b,g){for(var c=0;c<g.length;c++){var
h=g[c];h.enumerable=h.enumerable||!1;h.configurable=!0;"value"in h&&
(h.writable=!0);Object.defineProperty(b,h.key,h)}}function q(b,g,c)
{g&&w(b.prototype,g);c&&w(b,c);Object.defineProperty(b,"prototype",{writable:!1});return
b \} function \ v(b) \{ v = 0 \\ bject.set Prototype 0f ? 0 \\ bject.get Prototype 0f : function(g) \{ return \\ constant \} \} \} function(g) \{ return \\ constant 
g.__proto__||Object.getPrototypeOf(g)};return v(b)}function r(b,
g){if("function"!==typeof g&&null!==g)throw new TypeError("Super expression must either be null or
a function");b.prototype=Object.create(g&&g.prototype,{constructor:
{value:b,writable:!0,configurable:!0}});Object.defineProperty(b,"prototype",
{writable:!1});g&&d(b,g)}function d(b,g){d=Object.setPrototypeOf||function(c,h)
{c.__proto__=h;return c};return d(b,g)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};var a={start:{from:
["not_started", "stopped"],
to:"started"},stop:{from:["started","suspended"],to:"stopped"},suspend:
{from: "started", to: "suspended"}, resume: {from: "suspended", to: "started"}}; e=function(b) {function g()
{if(!(this instanceof g))throw new TypeError("Cannot call a class as a function");var
c=v(g).call(this);if(!c||"object"!==_typeof(c)&&"function"!==typeof c){if(void 0!==c)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");
c=this}c._transitionEvents=a;c.currentState="not_started";c._currentTransitions={};return
c}r(g,b);q(g,[{key:"start",value:function(){for(var
c=arguments.length,h=Array(c),k=0;k<c;k++)h[k]=arguments[k];return</pre>
this._processTransitionEvent("start",h)}},{key:"stop",value:function(){for(var
c=arguments.length,h=Array(c),k=0;k<c;k++)h[k]=arguments[k];return</pre>
this._processTransitionEvent("stop",h)}},{key:"resume",value:function(){for(var
c=arguments.length,h=Array(c),k=0;k<c;k++)h[k]=arguments[k];return</pre>
this._processTransitionEvent("resume",
h)}},{key:"suspend",value:function(){for(var
c=arguments.length,h=Array(c),k=0;k<c;k++)h[k]=arguments[k];return</pre>
this._processTransitionEvent("suspend",h)}},{key:"isStarted",value:function()
{\tt return"started"===this.currentState}\}, {\tt key:"isSuspended", value:function()}
{return"suspended"===this.currentState}},{key:"isStopped",value:function()
{return"stopped"===this.currentState}},{key:"onBeforeStart",value:function(){}},
{key:"onAfterStart",value:function(){}},{key:"onBeforeResume",value:function(){}},
{key:"onAfterResume",
value:function(){}},{key:"onBeforeSuspend",value:function(){}},
{key:"onAfterSuspend",value:function(){}},{key:"onBeforeStop",value:function(){}},
{key:"onAfterStop",value:function(){}}]);return g}(e["default"]);n["default"]=e;return
n["default"]});
```

```
define("web-shell-core/core",["exports"],function(n){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;var e;n["default"]={initialized:!1,init:function(w)
{if(this.initialized)throw Error("Plugin is already
initialized.");e=w;this.initialized=!0},load:function(w,q,v,r)
{v(e.getService(w))},reset:function(){e=null;this.initialized=!1}};return n["default"]});
define("web-shell-core/async/when",["exports"],function(n){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=function(e,w,q){var v=e,r=v&&"function"===typeof v.then,d=r&&v instanceof
Promise;if(!r)return 1<arguments.length?w?w(v):v:Promise.resolve(v);d||
(v=Promise.resolve(v));return w||q?v.then(w,q):v};return n["default"]});
define("web-shell-core/messaging/_messagingUtil",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=
{createEventObject:function(e){var w={_detail:null},q;if(null===e||void 0===e)return w;for(q in
e)q in w||(w[q]=e[q]);return w},dispatchDomEvent:function(e,w,q){if(e&&"undefined"!==typeof
document\&(q=q||\{\}, void 0===q.bubbles\&(q.bubbles=!0), void 0===q.cancelable\&
(q.cancelable=!0),e.dispatchEvent&document.createEvent)){var v=e.ownerDocument||
document;v=v.createEvent("HTMLEvents");v.initEvent(w,!(!q||!q.bubbles),!
(!q||!q.cancelable));for(var r in q)r in v||(v[r]=q[r]);e.dispatchEvent(v)}}};return
n["default"]});
define("web-shell-core/messaging/EventMixin",["exports","./_messagingUtil"],function(n,e){function
w(b,g){for(var c=0;c<g.length;c++){var
h=g[c];h.enumerable=h.enumerable||!1;h.configurable=!0;"value"in h&&
(h.writable=!0);Object.defineProperty(b,h.key,h)}}function q(b,g,c)
{g&&w(b.prototype,g);c&&w(b,c);Object.defineProperty(b,"prototype",{writable:!1});return
b}function v(b){"@babel/helpers - typeof";return v="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator?function(g){return typeof g}:
function(g){return g&&"function"==typeof
Symbol&&g.constructor===Symbol&&g!==Symbol.prototype?"symbol":typeof
g},v(b)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};var r=/\s+/,d=function(b,g,c,h){var k;if(!c)return!0;if("object"===v(c)){for(m in
c)b[g].apply(b,[m,c[m]].concat(h));return!1}if(r.test(c)){c=c.split(r);var
m=0;for(k=c.length;m<k;m++)b[g].apply(b,[c[m]].concat(h));return!1}return!0},a=function(){function</pre>
b(){if(!(this instanceof
b))throw new TypeError("Cannot call a class as a function");}q(b,[{key:"on",value:function(g,c,h)
{if(!d(this,"on",g,[c,h])||!c)return this;this._events||(this._events={});(this._events[g]||
(this._events[g]=[])).push({callback:c,context:h,ctx:h||this});return this}},
{key:"off",value:function(g,c,h){var k,m,p,f;if(!this._events||!d(this,"off",g,[c,h]))return
this;if(!g&&!c&&!h)return this._events=void 0,this;var l=g?[g]:Object.keys(this._events);var
x=0; for (p=1.length; x< p; x++)if(g=1[x], m=this._events[g]){this._events[g]=}
k=[];if(c||h){var y=0;for(f=m.length;y<f;y++){var B=m[y];}
(c&&c!==B.callback&&c!==B.callback._callback||h&&h!==B.context)&&k.push(B)}}k.length||delete
this._events[g]}return this}},{key:"emit",value:function(g,c)
{if(!this._events||this._suspend||!d(this,"emit",g,c))return this;if(g=this._events[g])for(var
h,k=-1,m=g.length;++k< m;)(h=g[k]).callback.call(h.ctx,e["default"].createEventObject(c));return
this}},{key:"suspendEvents",value:function(){this._suspend=!0}},
{key:"resumeEvents",value:function(){this._suspend=
!1}}]);return b}();n["default"]=a;return n["default"]});
define("web-shell-core/routing/Router",
["exports","../ util","../async/when","../BaseModule","../messaging/EventMixin"],function(n,e,w,q,
v){function r(z){return z&&z.__esModule?z:{"default":z}}function d(z,t)
\{if(null==t||t>z.length)t=z.length;for(var u=0,A=Array(t);u<t;u++)A[u]=z[u];return A\}function
a(z,t){for(var u=0;u<t.length;u++){var
A=t[u];A.enumerable=A.enumerable||!1;A.configurable=!0;"value"in A&&
(A.writable=!0);Object.defineProperty(z,A.key,A)}}function b(z,t,u){t&&a(z.prototype,t);u&&a(z,
u);Object.defineProperty(z, "prototype", {writable:!1});return z}function g(z,t){if(t&&
constructors may only return object or undefined"); return h(z) function c(z)
{c=Object.setPrototypeOf?Object.getPrototypeOf:function(t){return
ReferenceError("this hasn't been initialised - super() hasn't been called");return z}function k(z,
t){if("function"!==typeof t&&null!==t)throw new TypeError("Super expression must either be null or
a function");z.prototype=Object.create(t&&t.prototype,{constructor:
{value:z,writable:!0,configurable:!0}});Object.defineProperty(z,"prototype",
\{u.\_proto\_=A; return \ u\}; return \ m(z,t)\} function p(z)\{"@babel/helpers - typeof"; return \ u\}
p="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(t){return typeof
t}:function(t){return t&&
"function"==typeof Symbol&&t.constructor===Symbol&&t!==Symbol.prototype?"symbol":typeof
t,p(z)function f(z,t)f(t&&z)f("string"===typeof t)return z.matcher===t;if(t instanceof
RegExp)return z.matcher===t.toString();if("object"===p(t))return
```

```
z.matcher===t.matcher;if("function"===typeof t)return t(z)}}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=r(e);w=r(w);q=r(q);v=r(v);var l={NAVIGATION_STARTED:"router-
navigation-started",NAVIGATION_COMPLETED:"router-navigation-completed",
NAVIGATION_CANCELLED: "router-navigation-cancelled", NAVIGATION_ABORTED: "router-navigation-
aborted"},x=/:([\w\d]+)/g,y=/^(?:[^/#?:]+:\/\/|\/\)[^/]*/,B=/^\/+|\/+$/g;q=function(z){function}
t() \{ var \ u=0 < arguments.length \& void \ 0! = arguments [0]? arguments [0]: \{ \}; if (!(this \ instanceof \ t)) throw \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ t) \} throw \ instanceof \ to \ instanceof \ throw \ instanceof \ to \ instanceof \ throw \ instance
new TypeError("Cannot call a class as a function");var
A=g(this,c(t).call(this,u));A.root=u&&u.root||"";var
C=h(A).root;A.events=l;A._lastRoutedPath=null;A._enroutePaths=[];A._initRoutes(u&&u.routes||
[]);A._initMiddleware(u&&
u.middleware||
[]);A._root="/".concat(C,"/").replace(B,"/");A._initRootStripPattern(A._root);A._scope=u&&u.scope|
|null;A._eventMixin=new
v["default"];Object.getOwnPropertyNames(v["default"].prototype).forEach(function(D){A[D]||
(A[D]=A._eventMixin[D])});return A}k(t,z);b(t,[{key:"navigate",value:function(u,A)
{if(!this.isStarted())throw Error("navigate called with the router not
started.");if(this._isTooFast(u)||this._isPathInRoute(u))return Promise.resolve();A=A||{};return
this._startNavigation(u,A)}},
{key:"addRoute",value:function(u){this._prepareRoute(u);this.routes.unshift(u)}},
{key:"removeRoute",value:function(u){if(u)for(var A=this.routes,C=0;C<A.length;C++)if(f(A[C],u))</pre>
{A.splice(C,1);break}}},{key:"removeRoutes",value:function(u){u&&
(this.routes=this.routes.filter(function(A){return!f(A,u)}))}},
{key:"addMiddleware",value:function(u){this._prepareRoute(u);this.middleware.unshift(u)}},
{key:"onBeforeNavigate",value:function(){}},{key:"onAfterNavigate",value:function(){}},
{key: initRoutes,
value:function(u){this.routes=[];if(u)for(var A=u.length-1;0<=A;--A)this.addRoute(u[A])}},</pre>
{key:"_initMiddleware",value:function(u){this.middleware=[];if(u)for(var A=u.length-1;0<=A;--</pre>
A) this. add Route (u[A]) \}\}, \\ \{key: "\_initRootStripPattern", value: function (u) \{u=u.replace (B, ""); varue (B, ""); varu
A="^/?".concat(u,"/");u="^/?".concat(u,"/?$");A="".concat(A,"|").concat(u);this._rootStripper=new
RegExp(A)}},{key:"_isTooFast",value:function(u){return this._lastRoutedPath!==u?!1:500>Date.now()-
this._lastRouteTime?!0:!1}},{key:"_startNavigation",
value:function(u,A){var C=this;u=this._removeRootFromPath(u);return(0,w["default"])
(this._canNavigate(u,A)).then(function(D){return D?
C._completeNavigation(u,A):C._cancelNavigation(u,A)})}},
{key:"_completeNavigation", value:function(u, A) {var
C=this,D=this._getRoutesForPath(u,A),G=this;return 0===D.length?Promise.reject(Error("route not
found")):Promise.resolve().then(function(){function E(J){if(!J)return Promise.resolve();var
H=G._getArgsObjForNavigation(u,A,J);J=J.handler;return(0,w["default"])(J.call(G._scope,
H,L,function(){return F===D.length?Promise.resolve():(0,w["default"])(E(D[F++]))}))}var
L=C._createResponseObj(u);C.onBeforeNavigate(u,A);C._addEnroutePath(L);var F=0;return
E(D[F++]).then(function(){return(0,w["default"])(L.getPromise(),function(J)
{C._removeEnroutePath(u);if(C.isRouteAborted(J))return C.emit(C.events.NAVIGATION_ABORTED,
{path:u,options:A}),J;C._lastRoutedPath=u;C._lastRouteTime=Date.now();C.onAfterNavigate(u,A);C.emi
t(C.events.NAVIGATION_COMPLETED, {path:u,options:A}); return J}, function(J) {throw J;
})}))))),{key:"_isPathInRoute",value:function(u){var
A=this._enroutePaths.length;if(0>=A)return!1;for(var
C=0;C<A;C++)if(this. enroutePaths[C].path===u)return!0;return!1}},</pre>
{key:"_addEnroutePath",value:function(u){this._isPathInRoute(u.path)||
(this._enroutePaths.push(u),this._abortPreviousEnroutePaths())}},
{key:" removeEnroutePath",value:function(u){u=this. enroutePaths.map(function(A){return
A.path}).indexOf(u);-1<u&this._enroutePaths.splice(u,1)}},
{key:"_abortPreviousEnroutePaths", value:function(){this._enroutePaths.forEach(function(u,
A,C){A!==C.length-1&u.abort()})}},{key:"isRouteAborted",value:function(u){return
u&&u.status&&u.status.didAbort||!1}},{key:"_createResponseObj",value:function(u){var A,C=new
\label{lem:promise} Promise(function(D)\{A=D\}); return\{path: u, send: function(D)\{this.data=D; this.status=D\} \} .
{didComplete:!0};A(this)},end:function(){this.status={didComplete:!0};A(this)},abort:function()
{this.status={didAbort:!0};A(this)},getPromise:function(){return C}}}},
{key:"_cancelNavigation",value:function(u,A){this.emit(this.events.NAVIGATION_CANCELLED,
{path:u,options:A});return{status:{didCancel:!0}}}},
{key:"_getArgsObjForNavigation",value:function(u,A,C){return{path:u,navReq:
{path:u,options:A},params:this._getParamsObj(u,C),route:C}}},
{key:"_getParamsObj",value:function(u,A)
{A=this._parsePathParams(u,A);u=this._parseQueryParams(u);return Object.assign(u,A)}},
{key:"_parsePathParams",value:function(u,A){var C=
\label{lem:continuous} $$\{\},D=A.paramNames; if (u=A.regex.exec(this.\_getRouteablePath(u))) for (u.shift(),A=0;A<D.length;A++) $$(a) = (a) + (b) + (b
{var G=D[A],E=decodeURIComponent(u[A]);C[G]=
E}return C}},{key:"_parseQueryParams",value:function(u){var A=u.split("?")[1];u={};if(A)
{A=A.split("#");var C;var D=Array.isArray(A)?A:void 0;if(!D)if(D=null==A?null:"undefined"!==typeof
Symbol\&A[Symbol.iterator]||A["@@iterator"],null!=D)\{var G=[],E=!0,L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try\{for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!(E=L),L=!1;try[for(D=D.call(A);!
```

```
(C=D.next()).done)&&(G.push(C.value),1!==G.length);E=!0);}catch(J){L=!0;var}
F=J\ finally\ \{if(!E\&null!=D["return"])D["return"]()\}\ finally\ \{if(L)throw\ F;\}\}D=G\ else\ D=void\ finally\ 
0; if(!(C=D))a: \{if(A)\{if("string"===typeof A)\{C=d(A, a)\}\} = 0
1);break a}C=Object.prototype.toString.call(A).slice(8,-1);"Object"===C&&A.constructor&&
(C=A.constructor.name);if("Map"===C||"Set"===C){C=Array.from(A);break
aif("Arguments"===C||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(C)){C=d(A,1);break a}}C=void
0}if(!(A=C))throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn order
to be iterable, non-array objects must have a [Symbol.iterator]()
method.");A=A[0];u=Object.assign(u,e["default"].queryToObject(A))}return u}},{key:"_canNavigate",
value:function(u,A){var C=this._getNavigationStartedListenersCount(),D=0,G,E=new
Promise(function(L){G=L}); this.emit(this.events.NAVIGATION_STARTED, {ack:{confirm:function()}
\{++D==C\&G(!0)\}, cancel:function()\{G(!1)\}, path:u,options:A\}); return 0<C?
this._currentRouteDef=E:!0}},{key:"_getNavigationStartedListenersCount",value:function(){return
this._events&this._events[this.events.NAVIGATION_STARTED]&&this._events[this.events.NAVIGATION_ST
ARTED].length||0}},{key:"_prepareRoute",value:function(u){var A=
u.matcher;u.regex=this._getRegexForMatcher(A);u.paramNames=this._getParamNamesForMatcher(A)}},
{key:"_getRouteablePath",value:function(u){return-1!==u.indexOf("?")?u.split("?")[0]:u.split("#")
[0]}},{key:"getRouteForPath",value:function(u){var
A=this.routes;u=this._getRouteablePath(u);for(var C=0;C<A.length;C++){var
D=A[C];if(u.match(D.regex))return D}}},{key:"_getRoutesForPath",value:function(u){var
A=this.middleware.concat(this.routes);u=this._getRouteablePath(u);return A.filter(function(C)
{return u.match(C.regex)})}},
{key:"_getRegexForMatcher",value:function(u){return u instanceof RegExp?u:-1!==u.indexOf("/*",u-
2)?(u=u.replace("/*",""),u=u.replace(x,"(.+)"),new
RegExp("^".concat(u,"$|^").concat(u).concat("/.*"))):new RegExp("^".concat(u.replace(x,"))
(.+)"),"$"))}},{key:"_getParamNamesForMatcher",value:function(u){var A=
[],C;for(x.lastIndex=0;null!==(C=x.exec(u));)A.push(C[1]);return A}},
{key:"_removeRootFromPath",value:function(u){if(!u)return u;var A=u.indexOf("?");-1===A&&
(A=u.indexOf("#"));if(-1===A)var C=u;
else{C=u.substring(0,A);var
D=u.substring(A)}u=C.replace(y,"");u=u.replace(this._rootStripper,"");return D?u+D:u}}]);return t}
(q["default"]);n["default"]=q;return n["default"]});function _typeof(n){"@babel/helpers -
typeof";return _typeof="function"==typeof Symbol&"symbol"==typeof Symbol.iterator?function(e)
{return typeof e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/routing/RouteController",
["exports","../async/when","../BaseModule","./Router"],function(n,e,w,q){function v(c){return}
m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function d(c,h,k)
{h&&r(c.prototype,h);k&&r(c,k);Object.defineProperty(c,"prototype",{writable:!1});return
c}function a(c){a=Object.setPrototypeOf?Object.getPrototypeOf:
function(h){return h.__proto__||Object.getPrototypeOf(h)};return a(c)}function b(c,h)
{if("function"!==typeof h&&null!==h)throw new TypeError("Super expression must either be null or a
function");c.prototype=Object.create(h&&h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
{writable:!1});h&&g(c,h)}function g(c,h){g=Object.setPrototypeOf||function(k,m)
{k.__proto__=m;return k};return g(c,h)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=
void 0; e=v(e); w=v(w); q=v(q); w=function(c){function <math>h(k){if(!(this\ instanceof\ h))}throw\ new
TypeError("Cannot call a class as a function");var
m=a(h).call(this,k);if(!m||"object"!==_typeof(m)&&"function"!==typeof m){if(void 0!==m)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been
called");m=this}m.sandbox=k&&k.sandbox;m.root=k&&k.root||m.root;m.routes=k&&k.routes||m.routes;m.h
andleNavigationRequest=
k&&k.handleNavigationRequest||m.handleNavigationRequest;m._initRoutes();return m}b(h,c);d(h,
[{key:"onBeforeStart",value:function(k){this.rootNode=k;return this._router.start()}},
{key:"onBeforeSuspend", value:function(){this._router.suspend()}},
{key:"onBeforeResume", value:function(){this._router.resume()}},
{key:"onBeforeStop", value:function(){this._router.stop()}}, {key:"readyToUnload", value:function()
\label{lem:condition} $$\{ return!0\} \}, $\{ key: "handleNavigationRequest", value: function(k,m) \{ return(0,e["default"]) \} \}. $$\{ return!0\} \}, $\{ key: "handleNavigationRequest", value: function(k,m) \{ return(0,e["default"]) \} \}. $$\{ return!0\} \}, $\{ key: "handleNavigationRequest", value: function(k,m) \{ return(0,e["default"]) \} \}. $$\{ return!0\} \}, $\{ key: "handleNavigationRequest", value: function(k,m) \{ return(0,e["default"]) \} \}. $$\{ return(0,e["default"]) \}. $$\{ return(0,e["defa
(this._router.navigate(k.path),
function(p){m.render(p.data)},function(p){throw p;})}},{key:"_initRoutes",value:function(){var
k=this,m=this.routes,p=this.root;if(m)var f=Object.keys(m).map(function(1)
this.index?f.push({matcher:"",handler:this._invokeHandler.bind(this,"index")}):console.error("Did
not find any routes or an index method on the route controller"); this._router=new q["default"]
(\{ routes:f, root:p \}) \} \}, \{ key: "\_invokeHandler", value:function(k, routes) \} \}
```

```
m,p){delete m.route;(0,e["default"])(this[k](m),function(f){p.send(f)})}}]);return h}
(w["default"]);n["default"]=w;return n["default"]});define("web-shell-core/NavigableModule",
["exports","./routing/RouteController"],function(n,e){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=e["default"];return
n["default"]});
define("web-shell-core/performance/perfUtil",["exports"],function(n){function e()
{return"undefined"!==typeof window&&void 0!==window.performance}function w(){var v;return!!
(e()&&"undefined"!==typeof window&&(null===(v=window.performance)||void 0===v?
0:v.timing))}function q(){if("undefined"===typeof window)return!1;var
v=window.performance;if(!e()||"function"!==typeof(null===v||void 0===v?void
0:v.getEntriesByType))return!1;v=null===v||void 0===v?void
0:v.getEntriesByType("resource");return!!(v&&0<</pre>
v.length)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=
{hasPerformance:e,hasPerformanceTiming:w,hasPerformanceResourceTimings:q,getSerializedBrowserTimin
g:function(){return w()?JSON.parse(JSON.stringify(("undefined"!==typeof window?window.performance:
{}).timing)):null},getSerializedBrowserResourceTiming:function(){var
v;if(!q()||"undefined"===typeof window)return[];var r=null===(v=window.performance)||void 0===v?
void 0:v.getEntriesByType("resource");return JSON.parse(JSON.stringify(r))}};
return n["default"]});define("web-shell-core/perfUtil",
["exports","./performance/perfUtil"],function(n,e){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=e["default"];return
n["default"]});
define("web-shell-core/application/_manifestInfo",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=
{VERSION_ONE: "1", VERSION_TWO: "2", VERSION_THREE: "3", VERSION_FOUR: "4", VERSION_FIVE: "5"}, isSupportedV
ersion:function(e){var w=this;return Object.keys(this.supportedVersions).some(function(q){return
w.supportedVersions[q]===e})),getDefaultVersion:function(){return
this.supportedVersions.VERSION_ONE}};return n["default"]});
define("web-shell-core/application/pluginConfigParser",["exports","./_manifestInfo"],function(n,e)
{function w(d,a,b){b={config:b};b.id=Date.now();b.contributorId=a;b.extensionPointId=d;return
b}function q(d,a){var b=[],g;if(Array.isArray(d))d.forEach(function(c){var h=0bject.keys(c)[0];
(Array.isArray(c[h])?c[h]:[c[h]]).forEach(function(k){b.push(w(h,a,k))})));else for(g in
d)d.hasOwnProperty(g)&&function(c){(Array.isArray(d[c])?d[c]:[d[c]]).forEach(function(h)
{b.push(w(c,a,h))})}(g);return b}function v(d,
a,b,g){g={config:g};var
c="".concat(d,"@").concat(a);g.id="".concat(c,"_").concat(Date.now());g.extensionPointId="widgets:
".concat(c); g.contributorId=b; g.widgetProps=\{id:d, version:a\}; return g\}function r(d,a)\{var b=a, b\}
[],g,c;for(g in d){var h=d[g];for(c in h){var k=h[c];b.push(v(g,c,a,k))}}return
b}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{\default":e}; n["default"] = {parse:function(d){if(!d)throw Error("No config provided for the the through the t
Plugin.");if(!d.id)throw Error("No id found for the Plugin in the config.");
if(d.manifestVersion&&
(!e["default"].isSupportedVersion(d.manifestVersion)||Number.isNaN(Number.parseInt(d.manifestVersi
on,10))))throw Error("Unsupported manifestVersion provided for the Plugin: Plugin ".concat(d.id,"
contained manifest version ").concat(d.manifestVersion,". Please refer to plugin tooling
documentation to review supported manifest versions."));var
a=d.extensions,b=d.widgets,g=d.id,c;a&&(c=q(a,d.id));b&&(c=c||
[],c=c.concat(r(b,g)));return{id:d.id,extensions:c||[],config:d}}};return n["default"]});
define("web-shell-core/messaging/_TopicHubPubSub",
["exports", "@appfabric/pubsub", "./_messagingUtil"], function(n,e,w) {function q(d,a) {var
b=Object.keys(d);if(Object.getOwnPropertySymbols){var g=Object.getOwnPropertySymbols(d);a&&
(g=g.filter(function(c){return
Object.getOwnPropertyDescriptor(d,c).enumerable\})); b.push.apply(b,g)\} return \ b\} function \ v(d)
{for(var a=1;a<arguments.length;a++){var b=null!=arguments[a]?arguments[a]:{};a%2?</pre>
q(Object(b),!0).forEach(function(g){var c=b[g];g in d?Object.defineProperty(d,
g,{value:c,enumerable:!0,configurable:!0,writable:!0}):d[g]=c}):Object.getOwnPropertyDescriptors?
Object.defineProperties(d,Object.getOwnPropertyDescriptors(b)):q(Object(b)).forEach(function(g)
{Object.defineProperty(d,g,Object.getOwnPropertyDescriptor(b,g))})}return d}function r(d,a,b){var
g=b \mid \mid \{\}; return \{ topicName: a, publish: function(c,h) \{ c=w ["default"]. createEventObject(c); g. sync? \} \}
d.publishSync(a,c,h):d.publish(a,c,h);return this},publishSync:function(c,h)
\label{eq:c-w} $$ \{c=w["default"].createEventObject(c); d.publishSync(a, c), d.publishSync(
c,h);return this},subscribe:function(c,h){d.subscribe(a,c,h);return
this},unsubscribe:function(c,h){d.unsubscribe(a,c,h);return this},getListenerCount:function(){var
c=d.debug().topics||{};return c[a]?
Object.keys(c[a]).length:0}}}Object.defineProperty(n,"__esModule",
\label{local-prop} $$\{value: !0\}\}; n["default"] = function(d) \{d=d \mid |\{\}; this.topics=\{\}; this.pubsub=new\}.$$
e["default"];this.publish=this.pubsub.publish;this.publishSync=this.pubsub.publishSync;this.subscr
ibe=this.pubsub.subscribe;this.subscribeAll=this.pubsub.subscribeAll;
```

```
this.unsubscribe=this.pubsub.unsubscribe;this.once=this.pubsub.once;this.clearContextSubscriptions
=this.pubsub.clearContextSubscriptions;this.debug=this.pubsub.debug;this.get=function(a)
 {this.topics[a]=!0;return new r(this.pubsub,a,d)};this.list=function(){var
 a=this.pubsub.debug().topics||{};a=v(v({},a),this.topics);return
Object.keys(a)}};e=e&&e.__esModule?e:{"default":e};w=w&&w.__esModule?w:{"default":w};return
 n["default"]});
 define("web-shell-core/messaging/_TopicHub",["exports","./_TopicHubPubSub"],function(n,e)
 {Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
 {"default":e};n["default"]=e["default"];return n["default"]});define("web-shell-
 core/messaging/topicHub",["exports","./_TopicHub"],function(n,e)
 {Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
 {"default":e};e=new e["default"];n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
 Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
 e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
 e},_typeof(n)}
define("web-shell-core/logging/logger",["exports","../messaging/EventMixin"],function(n,e)
 {function w(1,x){if(!(1 instanceof x))throw new TypeError("Cannot call a class as a
 function");}function q(1,x){for(var y=0;y<x.length;y++){var</pre>
 B=x[y];B.enumerable=B.enumerable||!1;B.configurable=!0;"value"in B&&
 (B.writable=!0);Object.defineProperty(1,B.key,B)}}function v(1,x,y)
  \{x\&\&q(1.prototype,x);y\&\&q(1,y);0bject.defineProperty(1,"prototype",\{writable:!1\});return \} 
 1}function r(1,x){if(x&&("object"===_typeof(x)||
 "function"===typeof x))return x; if(void 0!==x)throw new TypeError("Derived constructors may only
 return object or undefined");if(void 0===1)throw new ReferenceError("this hasn't been initialised
  - super() hasn't been called");return 1}function d(1){d=0bject.setPrototype0f?
Object.getPrototypeOf:function(x) \{return \ x.\_proto\_||Object.getPrototypeOf(x)\}; return \\
 d(1)}function a(1,x){if("function"!==typeof x&&null!==x)throw new TypeError("Super expression must
 either be null or a function"); l.prototype=
Object.create(x&&x.prototype,{constructor:
 {value:1,writable:!0,configurable:!0}});Object.defineProperty(1,"prototype",
 \{writable: !1\}\}; x\&b(1,x)\} function b(1,x)\{b=0bject.setPrototypeOf||function(y,B)\}
 {y.__proto__=B;return y};return b(1,x)}function g(1,x){var
y=Object.keys(1);if(Object.getOwnPropertySymbols){var B=Object.getOwnPropertySymbols(1);x&&
 (B=B.filter(function(z){return
Object.getOwnPropertyDescriptor(l,z).enumerable}));y.push.apply(y,B)}return y}function c(l)
 {for(var x=1;x<arguments.length;x++){var y=</pre>
null!=arguments[x]?arguments[x]:\{\};x\%2?g(Object(y),!0).forEach(function(B)\{var\ z=y[B];B\ in\ 1?\},x\%2?g(Object(y),!0).forEach(function(B)\{var\ z=y[B];B\ in\ 1?\},x\%2?g(Object(y),!0).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y).forEach(y)
Object.defineProperty(1,B,
 {value:z,enumerable:!0,configurable:!0,writable:!0}):1[B]=z}):Object.getOwnPropertyDescriptors?
Object.defineProperties(1,Object.getOwnPropertyDescriptors(y)):g(Object(y)).forEach(function(B)
 {Object.defineProperty(1,B,Object.getOwnPropertyDescriptor(y,B))}}}return
 1) Object. define Property (n, "\_es Module", \{value: !0\}); n["default"] = void 0; e=e \&e. \_es Module ?e: logical property (logical prope
 {"default":e}; var h={FATAL:1,
 ERROR:2,WARN:3,LOG:4,DEBUG:5},k=
  \{\}; \\ k[h.FATAL] = "fatal"; \\ k[h.ERROR] = "error"; \\ k[h.WARN] = "warn"; \\ k[h.LOG] = "log"; \\ k[h.DEBUG] = "debug"; \\ var m = [h.ERROR] = "log"; \\ k[h.ERROR] = "log"; \\ k[
 ["fatal-and-above", "error-and-above", "warn-and-above", "log-and-above", "debug-and-above"], p=
 \{\},f=function(1)\{function\ x(y)\{w(this,x);var\ B=r(this,d(x).call(this,y));y.\_name\&\&
 (B._name=y._name);return B}a(x,1);v(x,[{key:"setDefaultProps",value:function(y){this._props=y}},
 {key:"debug",value:function(y,B){this._log(h.DEBUG,y,B)}},{key:"log",value:function(y,B)
 {this._log(h.LOG,
y,B)}},{key:"info",value:function(y,B){this._log(h.LOG,y,B)}},{key:"warn",value:function(y,B)
 {this._log(h.WARN,y,B)}},{key:"error",value:function(y,B){this._log(h.ERROR,y,B)}},
 {key:"fatal",value:function(y,B,z){this._log(h.FATAL,y,B,null,z)}},
 {key:"logException",value:function(y,B,z,t){this._log(h.ERROR,y,z,B,t)}},
{key:"_log",value:function(y,B,z,t,u){var A=m.slice(y-1,m.length).join(" "),C=null;this._props&&
 (C=c({}),this.\_props));z\&\&(C=Object.assign(C||{}),z));y=
 {message:B,level:y,props:C,loggerName:this._name};
 t\&\&(y.exception=t); u\&\&(y.options=u); this.emit(A,y)\}\}, \\ \{key: "isLevelDebug", value: function()\{returned value : function(), function(
this.\_isLevel(h.DEBUG)\}\}, \{key: "isLevelLog", value: function() \{return\ this.\_isLevel(h.LOG)\}\}, \{return\ this.\_isLevel(h.LOG)\}\}
 {key:"isLevelInfo",value:function(){return this._isLevel(h.LOG)}},
 {key:"isLevelWarn",value:function(){return this._isLevel(h.WARN)}}
 {key:"isLevelError",value:function(){return this._isLevel(h.ERROR)}},
 {key:"isLevelFatal", value:function(){return this._isLevel(h.FATAL)}},
 {key:"_isLevel",value:function(y){a:{if(this._events)for(var B=
m.length;B>=y;B--)if(this._events[m[B-1]]){y=!0;break a}y=!1}return y}}]);return x}
 (e["default"]); e=new \ (function(l)\{function \ x()\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x()\}\{w(this,x); var \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function \ x \in \{0,1\}\} \}) = new \ (function(l)\{function
y=r(this,d(x).call(this));y.levels=h;y.levelNames=k;return y}a(x,l);v(x,levelNames)
 [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger\_"); var \ B=p[y]; B||(B=p[y]=new)\} = [\{key: "getLogger", value: function(y)\{y||(y="\_default\_logger", value: func
```

```
f({_name:y}),"__default_logger__"!==y&&this.emit("logger-created",{name:y}));return B}},
 {key:"getLoggerNames",value:function(){var
y=Object.keys(p),B=y.indexOf("__default_logger__");-1<B&&y.splice(B,
1); return y}}, {key: "_removeLogger", value: function(y) \{ p[y] \& (p[y].off(), delete p[y]) \} \} ]); return x}
 (e["default"]));n["default"]=e;return n["default"]});
define("web-shell-core/application/pluginEventsHelper"
 ["exports","../messaging/topicHub","../logging/logger"], function(n,e,w) { function q(a,b) { for (variation for the context of the context
g=0;g<b.length;g++){var c=b[g];c.enumerable=c.enumerable||!1;c.configurable=!0;"value"in c&&
 (c.writable=!0);Object.defineProperty(a,c.key,c)}}function v(a,b,g)
 {b&&q(a.prototype,b);g&&q(a,g);Object.defineProperty(a,"prototype",{writable:!1});return
 a) Object. define Property (n, "\_esModule", \{value: !0\}); n["default"] = void 0; e=e\&e. \_esModule?e: logical property (logical property 
 {"default":e};
w=w&&w.__esModule?w:{"default":w};var r,d=new (function(){function a(){if(!(this instanceof
 a))throw new TypeError("Cannot call a class as a function");this.topics=
 {APP_PRIVATE_START_PLUGIN_EXECUTABLE_INSTANCE_CREATION: "app-private-start-plugin-executable-
 instance-creation", APP_PRIVATE_FINISH_PLUGIN_EXECUTABLE_INSTANCE_CREATION: "app-private-finish-
plugin-executable-instance-creation", APP_PRIVATE_START_PLUGIN_EXTENSION_RENDER: "app-private-start-
plugin-extension-render", APP_PRIVATE_FINISH_PLUGIN_EXTENSION_RENDER: "app-private-finish-plugin-
extension-render",
APP_PRIVATE_START_PLUGIN_LOAD_LAYERS: "app-private-start-plugin-load-
 layers",APP_PRIVATE_FINISH_PLUGIN_LOAD_LAYERS:"app-private-finish-plugin-load-
 layers",APP_PRIVATE_PLUGIN_ON_AFTER_START:"app-private-plugin-on-after-
 start",APP_PRIVATE_PLUGIN_ON_AFTER_STOP:"app-private-plugin-on-after-stop"}}v(a,
 [{key:"init",value:function(b){r=b.pluginManager}},{key:"publish",value:function(b,g){var
 c,h;try{if(c=g.pluginId||g.extension&g.extension.contributorId)if(h=this._getPluginConfig(c)){var
k={pluginConfig:h,
 success:g.success};g.extension&&
 (k.extensionPointId=g.extension.extensionPointId,k.extensionConfig=g.extension.config);e["default"
 ].get(b).publishSync(k)}}catch(m){w["default"].getLogger().error(m)}}},
 {key:"getPluginStartLoadTopic", value:function(){return
this.topics.APP_PRIVATE_START_PLUGIN_LOAD_LAYERS}},
 {key:"getPluginFinishLoadTopic", value:function(){return
this.topics.APP_PRIVATE_FINISH_PLUGIN_LOAD_LAYERS}},
 {key:"getPluginAfterStartTopic", value:function(){return
this.topics.APP_PRIVATE_PLUGIN_ON_AFTER_START}},
 {key:"_getPluginConfig",value:function(b){return r?(b=r.getPlugin(b))&&b.config:null}}]);return a}
 ());n["default"]=d;return n["default"]});
 (function(){function n(I){var K=0;return function(){return K<I.length?{done:!1,value:I[K++]}:</pre>
 {done:!0}}}function e(I){var K="undefined"!=typeof
Symbol\&Symbol.iterator\&I[Symbol.iterator]; return K?K.call(I): \{next:n(I)\} \} function w(I) \{if(!(I), I)\} \} function w(I) \{if
 instanceof Array)){I=e(I);for(var K,N=[];!(K=I.next()).done;)N.push(K.value);I=N}return I}function
q(I)\{try\{return!!eval(C[I])\}catch(K)\{return!1\}\}function\ v(I)\{return!q(I)\}function\ r(I)\}function\ r(I)\}function\ r(I)\}function\ r(I)
 {I=Number(I);2014<I&&(I-=2009);return\ I}function d(){if(!D){var\ I=Math.min.apply(Math, I=Math.min.appl)(Math.min.apply(Math, I=Math
 [6,7,8,9,10,11,12]. filter(v)); D=Math.max.apply(Math,[5,6,7,8,9,10,11,12].filter(function(K)\{return, 20,20,10,11,12\}, filter(function(K), 20,20,10,11,12\}, filter(function(K), 20,20,10,11,12), filter(function(K), 20,20,11,12), filter(function(K), 20,20,112), filter(function(K), 20,20,112), filter(function(K), 20,20,1
 K<I\}))\} return \ D\} function \ a(I)\{if("string"!==typeof \ I||!/^https?:\/\/w+/.test(I))throw \ new \ (I) function \ a(I)\{if("string"!==typeof \ I||!/^https?:\/\/w+/.test(I))throw \ new \ (I) function \ a(I) function \ 
O=document.createElement("link");0.rel="stylesheet";0.type="text/css";0.href=I;0.addEventListener(
 "load", function(){K()}); O.addEventListener("error", function(){N(Error("Unable to load stylesheet
at "+I))});F.l(0)})}
function g(I,K){return new Promise(function(N,O){a(I);var
Q=document.createElement("script");Q.addEventListener("load",function()
{\(\)}); Q.addEventListener("error", function() {\(0(Error("Unable to load script at "+I))\}); Q.src=I; Q.type=K?" module": ""; !K||" noModule" in Q?F.1(Q): 0(Error("Browser does not support
module \ scripts"))\}) \\ function \ c(I,K,N) \\ \\ I \ in \ K | | (K[I]=N(I)); return \ K[I] \\ \\ \\ function \ h(I) \\ \\ freturn \ K[I] \\ \\ function \ h(I) \\ \\ function 
c(I,E,function(K)\{return\ g(K,!0)\})\}function k(I)\{return\ new\ Promise(function(K,N)\}\}
 {("undefined"!==typeof window&&
window.require?window.require:require)([I],K,N)})} function m(I,K)\{if(!I||"string"!==typeof I],K,N)\}
 I||I.startsWith("__"))throw new TypeError("Invalid package ID "+I);var N=I in
 J;N||console.warn("Unexpected Mercury package "+I+" attempted to "+K);return N}function p(I,K)
 {m(I,"load")&&(I=J[I],void 0!==I.h&&console.warn("Redefined Mercury package
 "+I.i),I.h=t(I,K)}function f(I,K){m(I,"initialize")&t(I,K)}function t(I,K)
 {if("string"===typeof I)for(var N in K)K.hasOwnProperty(N)&&(I=I.replace("{"+N+"}",
K[N]); return I}function x(I,K){if("number"===typeof I){var}
N=Math.max.apply(Math,w(K.filter(function(0)\{return\ 0<=I\}))); if (isFinite(N))return\ N\}else
 if("string"===typeof I){N=I;do{if(K.includes(N))return N;N=-1<N.indexOf("-")?</pre>
{};K=Object.assign({},{esVersion:d()},K);if(N&&"object"===typeof N){if(Array.isArray(N.esVersion))
  \{ var \ Q=N.esVersion, P=N.esVersion.map(r); N.esVersion=P \} Object.keys(N).for Each(function(R) \{ var \ Q=N.esVersion, P=N.esVersion.map(r); N.esVersion=P \} Object.keys(N).for Each(function(R) \{ var \ Q=N.esVersion, P=N.esVersion.map(r); N.esVersion=P \} Object.keys(N).for Each(function(R) \{ var \ Q=N.esVersion, P=N.esVersion.map(r); N.esVersion=P \} Object.keys(N).for Each(function(R) \{ var \ Q=N.esVersion, P=N.esVersion, P=N.esVersion, P=N.esVersion=P \} Object.keys(N).for Each(function(R) \{ var \ Q=N.esVersion, P=N.esVersion, P=N.esVers
S=N[R],
```

```
T=K.hasOwnProperty(R)\&K[R];Array.isArray(S)\&S.length?O[R]=T?x(T,S):S[0]:"string"===typeof S\&Array(S)\&S.length?O[R]=T?x(T,S):S[0]:"string"===typeof S&Array(S)\&S.length?O[R]=T?x(T,S):S[0]:"string"===typeof S&Array(S)\&S.length?O[R]=T?x(T,S):S[0]:"string"===typeof S&Array(S)&S.length?O[R]=T?x(T,S):S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"===typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"==typeof S&Array(S)&S[0]:"string"=typeof S&Array(S)
 (0[R]=!0==T?S:""); P\&\&(0.esVersion=Q[P.indexOf(0.esVersion)])\}) \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} function \ B(I,K) \{switch(K), I, K\} \} return \ 0 \} return \ 0
{case "script":return c(I,G,g);case "module-script":return h(I);case "amd":return
k(I);default:return Promise.reject(Error("Unsupported package type "+K))}}function z(I,K)
 \{ this.i=I; this.g=K; this.j=this.h=void \ 0 \} function \ t(I,K) \{ I=I.g.u; return" function" === type of \ I? \} 
I(K):K}function u(){return new Promise(function(I,
K){setTimeout(function(){K(Error("Timed out after "+H+"s"))},1E3*H)})}function A(I)
{this.context=I||{}}; this.m=Object.create(null)}var C={6:"(class{a(a=1,...b){}}),1",7:"1**2",8:"}
(async function() {await b()}),1",9:'/a.b/s.test("a\nb")&&({...{a:1}}).a',10:"(function()
{try{}catch{}})",11:"1n+2n&&((function(){import('')})?.z?.z??7==7)",12:"let
a=0;a||=1_0;a===10"},D,G=Object.create(null),E=Object.create(null),L=Object.create(null),F=
{l:function(I){document.head.appendChild(I)}},J=Object.create(null);
z.prototype.load=function(I){var K=this;if(!this.j){var
N=this.g.v,O=this.g.s,Q=this.i;I=y(this.g,I);J[this.i]=this;N=l(N,I);this.j=Promise.race([Promise.
(K.h=P);if(void 0!==K.h)return K.h;throw Error("Package "+Q+" not registered by script at
"+N);}).catch(function(P){delete J[K.i];throw P;})}return this.j};var
H=100; A. prototype.setContext=function(I){this.context=I}; A. prototype.registerPackage=function(I,
\label{lem:condition} K) \{ var \ N=this.m; if (!I) throw \ Error("packageId is required"); if (!K) throw \ Error("descriptor is requi
required");I in N&&console.warn("Warning: reregistering package "+I);N[I]=new z(I,
{v:K.jsPath,s:K.cssPath,A:K.packageType,o:K.builds,u:K.initializer})};A.prototype.preload=function
(){};A.prototype.load=function(I){var K=this.m[I];return K?
K.load(this.context):Promise.reject(Error("Can't load unregistered package "+I))};var
M="undefined"!==typeof globalThis?globalThis:window;M.mercuryLoader||M.experimentalMercuryLoader?
console.error("Another instance of Mercury Loader is loaded"):M.experimentalMercuryLoader=
{Loader:A,getESVersion:d,define:p,runInitializer:f}}).call(this);define("@appfabric/mercury-
loader",function(){});
define("web-shell-core/__experimental/LocalizedLoader",["exports","@appfabric/mercury-
loader",".../logging/logger"], function(n,e,w) \\ \{function\ q(d,a)\{for(var\ b=0;b< a.length;b++)\{var\ b=0,b< a.length\}\} \\ \{function\ q(d,a)\} \\ \{function\ 
g=a[b];g.enumerable=g.enumerable||!1;g.configurable=!0;"value"in g&&
(g.writable=!0);Object.defineProperty(d,g.key,g)}}function v(d,a,b)
{a&&q(d.prototype,a);b&&q(d,b);Object.defineProperty(d,"prototype",{writable:!1});return
d}function r(d){if("undefined"!==typeof window){var
a=window.mercuryLoader||window.experimentalMercuryLoader;
try{var b=new a.Loader,g=d.config&d.config.sandboxAppContext||
{};b.setContext({locale:g.localizationInfo&&g.localizationInfo.locale,environment:g.environment});
return b}catch(c){w["default"].getLogger("localizedLoader").logException("Error initializing
Mercury Loader: ".concat(c),c)}}}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;w=w&&w.__esModule?w:{"default":w};e=function(){function d(a){if(!
(this instanceof d))throw new TypeError("Cannot call a class as a function");this.logger=
w["default"].getLogger("localizedLoader");this.packageConfigs=Object.create(null);this.baseUrl=thi
s.pluginId=null;this.packageLoader=r(a)}v(d,[{key:"setContext",value:function(a,b,g)
{this.pluginId=a;this.baseUrl=b;g&&(this.sandbox=g);this.logger.setDefaultProps({plugin_id:a}))}},
{key:"registerPackage",value:function(a){var b=a.builds||
{},g=a.mercuryPackageId||a.descriptor;a.locales&&(b.locale=a.locales);a.environments&&
(b.environment=a.environments);a.esVersions&&(b.esVersion=a.esVersions);this.packageConfigs[g]=
a;try{this.packageLoader.registerPackage(g,
{packageType:a.layerType,jsPath:a.layerPath&&"".concat(this.baseUrl,"/").concat(a.layerPath)||a.de
scriptor,cssPath:a.cssPath&&"".concat(this.baseUrl,"/").concat(a.cssPath),builds:b,initializer:thi
s.initializePackage.bind(this)})}catch(c){this.logger.error("Error registering package:
".concat(c))}}},{key:"initializePackage",value:function(a){return"function"===typeof a?
{return c.packageConfigs[m]}).filter(function(m,
p){p=a[p];return m?!0:(k[p]={moduleId:p,error:Error("Mercury package ".concat(p," not
defined"))},!1)});Promise.all(a.map(function(m){return c.packageLoader.load(m).then(function(p)
load package ".concat(m),{loader_error:p});k[m]={moduleId:m,error:p}})))).then(function()
{Object.keys(k).length?g({failedModules:k}):b({loadedModules:h}))})}},
\label{lem:cond} $$\{\ker:"preload",value:function()\{\}\}], [\{\ker:"initLoader",value:function(a)\{r(a)\}\}]); $$
return d}();n["default"]=e;return n["default"]});function _typeof(n){"@babel/helpers -
typeof";return _typeof="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e)
{return typeof e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/application/PluginManager","require exports ../async/when
./pluginConfigParser ./pluginEventsHelper ../_experimental/LocalizedLoader".split(" "),function(n,e,w,q,v,r){function d(p){return p&&p._esModule?p:{"default":p}}function a(p)
 \{ if ("function"! == typeof \ WeakMap) return \ null; var \ f = new \ WeakMap, l = new \ WeakMap; return (a = function(x)) \} 
{\text{return } x?1:f}(p)function b(p,f){if(!f&&p&&p.__esModule)return
p;if(null===p||"object"!==_typeof(p)&&"function"!==typeof p)return{"default":p};if((f=
```

```
a(f))&&f.has(p))return f.get(p);var l=
 \label{lem:condition} \ensuremath{\{\}}, x = 0 bject. define Property \& 0 bject. get 0 wn Property Descriptor, y; for (y in the condition of t
 p)if("default"!==y&&Object.prototype.hasOwnProperty.call(p,y)){var B=x?
Object.getOwnPropertyDescriptor(p,y):null;B&&(B.get||B.set)?
l=Object.keys(p);if(Object.getOwnPropertySymbols){var x=Object.getOwnPropertySymbols(p);f&&
 (x=x.filter(function(y){return Object.getOwnPropertyDescriptor(p,y).enumerable}));
 1.push.apply(1,x)return 1function c(p){for(var f=1;f<arguments.length;f++){var}
 l=null!=arguments[f]?arguments[f]:{};f%2?g(Object(1),!0).forEach(function(x){var y=1[x];x in p?
Object.defineProperty(p,x,
 {\text{value:y,enumerable:!0,configurable:!0,writable:!0}):p[x]=y}):Object.getOwnPropertyDescriptors?
Object.defineProperties(p,Object.getOwnPropertyDescriptors(1)):g(Object(1)).forEach(function(x)
 {Object.defineProperty(p,x,Object.getOwnPropertyDescriptor(l,x))}}}return p}function h(p,f)
 {for(var l=0;l<f.length;l++){var x=
f[1];x.enumerable=x.enumerable||!1;x.configurable=!0;"value"in x&&
 (x.writable=!0);Object.defineProperty(p,x.key,x)}}function k(p,f,1)
 {f&&h(p.prototype,f);l&&h(p,1);Object.defineProperty(p,"prototype",{writable:!1});return
p}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=void
0; w=d(w); q=d(q); v=d(v); r=d(r); v=r m=function() \{function p(f) \{if(!(this instanceof p)) throw new p(f) \} \}
 TypeError("Cannot call a class as a function");this._pluginMap=
 {};this._applicationCtx=f;this._appChannel=f.channel;
v["default"].init({pluginManager:this});r["default"].initLoader(f)}k(p,
 [{key:"reinitializeForApplicationContextChange",value:function(f){this._applicationCtx=f}},
 {key:"registerPlugin",value:function(f){var l=this;f=Array.isArray(f)?f:[f];var x=1<f.length?</pre>
f:f[0];return Promise.all(f.map(this._addPluginEntry.bind(this))).then(function(){return
 1._publish("plugin-registered",{data:x})})}},{key:"unregisterPlugin",value:function(f){var
 l=this._pluginMap[f];if(!l)throw Error("Tried to unregister a plugin which has not been
 registered: ".concat(f));
this.\_stopPlugin(1); this.\_unregisterPluginExtensions(f); delete\ this.\_pluginMap[f]; return
this._publish("plugin-unregistered",{data:1.config}))},{key:"refreshPlugin",value:function(f,1)
 {var x=this;return this.isPluginRegistered(f)?(0,w["default"])
 (this.unregisterPlugin(f)).then(function(){return x.registerPlugin(1)}):this.registerPlugin(1)}},
 {key:"getPlugin",value:function(f){if(!f||"string"!==typeof f)throw Error("PluginManager: Invalid
plugin id: ".concat(f,". Could not get plugin for given id."));
 return this._pluginMap[f]||null}},{key:"isPluginRegistered",value:function(f)
 {\tt return!!this.\_pluginMap[f]}\}, {\tt key:"getRegisteredPluginIds", value:function() {\tt return!!this.\_pluginMap[f]}}, {\tt key:"getRegisteredPluginIds", value:function() {\tt key:"getRegisteredPluginIds"}}, {\tt key:"getRegisteredPluginMap[f]}}, {\tt key:"getRegisteredPluginMap[f]}}, {\tt key:"getRegisteredPlugi
Object.keys(this._pluginMap)}},{key:"_addPluginEntry",value:function(f){var l=this,x;return Promise.resolve().then(function(){l._validatePluginConfig(f);return
q["default"].parse(f)}).then(function(y){x=c({},y);return
1._applicationCtx.getCorePlugin("string"===typeof
y.config.remoteEntry?"remoteLoader":"loader").then(function(B){x.moduleLoader=
B;x.sandboxFactory=1._applicationCtx.getSandboxFactory();"4"===f.manifestVersion&&f.builds&&
 (f.useMercuryLoader=!0,x.moduleLoader=new r["default"](1._applicationCtx));return
 1._loadPlugin(x).then(function(z){z=new z["default"]
 (x);1._pluginMap[f.id]=z;z.getExtensions().forEach(1._registerPluginExtension.bind(1,z))}))))))))
 {key:"_loadPlugin",value:function(f){return f.config&&f.config.activator?new Promise(function(l,x)
 \label{lem:condition} $$\{ return \ n(["./PluginWithActivator"], function(y)\{ return \ l(b(y))\}, x) \}) : new \ Promise(function(l, y), y) \} $$ is the promise of the promi
x){return n(["./Plugin"],function(y){return l(b(y))},x)})}},
 {key:"getExecutableInstanceForPlugin",value:function(f,1,x){var
y = this.\_pluginMap[f]; return(0, w["default"])(this.\_ensurePluginStarted(y)).then(function()\{returned of the content of the
y. \texttt{getExecutableInstance}(1, x)\})\}, \{\texttt{key:"loadLayersForPlugin"}, \texttt{value:function}(f) \{\texttt{varableInstance}(1, x)\})\}, \{\texttt{key:"loadLayersForPlugin"}, \texttt{value:function}(f)\}\}
l=this._pluginMap[f];return l?l.loadLayers():Promise.reject(Error("Error loading layers for
plugin. No plugin registered with the id: ".concat(f)))},
 {key:"_registerPluginExtension",value:function(f,
 1){var x=this,y=this,B=1.config.controller,z="string"===typeof 1.config.widget?
 1.config.widget:null,t=f.getSandbox(),u=function(A){return(0,w["default"])
 (y.\_ensurePluginStarted(f)).then(function(){return f.getExecutableInstanceForExtension(A,l, f.getExecutableInstanceFo
  \{params: \{extension:1\}\})\})\}; 1.getExecutableInstance=function(A)\{return(0,w["default"])\}; 1.getExecutableInstance=function(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A)\{return(A
 (y._ensurePluginStarted(f)).then(function(){return
f.getExecutableInstanceForExtension(A,l)\})\}; l.getExecutable=function(A)\{var\ C=(0,w["default"])\}; l.getExecutable=function(A)(var\ C=(0,w["default"]))\}; l.getExecutable=function(A)(var\ C=(0,w["default"]))\}; l.getExecutable=function(A)(var\ C=(0,w["default"]))\}; l.getExecutable=function(A)(var\ C=(0,w["default"]))\}; l.getExecutable=function(A)(var\ C=(0,w["default"])))
 (y.\_ensurePluginStarted(f)).then(function(){return f.getExecutableForExtension(A, f.getExec
 1)\}), D=function (G) \{var\ E, L; t.logger.logException ("DataFetcher: Error initiating prefetch for the context of the conte
widgetId: ".concat(null===1||void 0===1?void 0:null===(E=1.widgetProps)||void 0===E?void 0:E.id,",
\label{eq:pluginId: pluginId: plug
0:L.pluginId),G)};x._applicationCtx.getCorePlugin("widgetManager").then(function(G)
 \{if (G.isWidgetExtension(1)\&\&x.\_applicationCtx.hasCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher"))x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.getCorePlugin("dataFetcher")x.\_applicationCtx.
 rePlugin("dataFetcher").then(function(E){return E.initiatePrefetchForWidget(1,
f.sandbox)})["catch"](D)})["catch"](D);return C};1.config.useMercuryLoader&&
 (1.getExecutable=function(A)\{return\ f.getExecutableForExtension(A,l)\}); 1.getWidget=function(), and better the control of t
```

```
{return z&&t&&t.widgets&&t.widgets.getWidget?t.widgets.getWidget(z)["catch"](function(A)
{t.logger.logException("Error loading widget extension",A);throw
A;}):Promise.resolve(null)};f.config&&f.config.position&&(1.pluginPosition=f.config.position);B?
(1.getDefaultExecutableInstance=u.bind(1,B),1.getDefaultExecutable=1.getExecutable.bind(1,
B)):(l.getDefaultExecutableInstance=function(){return null},l.getDefaultExecutable=function()
null});B=this._applicationCtx.getExtensionRegistry();l.pluginConfig=f.config;B.registerExtension(l
)}},{key:"_stopPlugin",value:function(f){(f.isStarted()||f.isSuspended())&&f.stop()}},
{key:"_unregisterPluginExtensions",value:function(f)
{this._applicationCtx.getExtensionRegistry().unregisterExtensionsByContributorId(f)}},
{key:"_ensurePluginStarted",value:function(f){return f.isStarted()?Promise.resolve():
f.start()}},{key:"_publish",value:function(f,1){var x=this;return new Promise(function(y)
{x._appChannel.get(f).publish(1,{deliveryCallback:function(){y()}})})}},
{key:"_validatePluginConfig",value:function(f){if(void 0===f||null===f)throw Error("plugin config
object null or undefined. Unable to validate plugin configuration.");["id"].forEach(function(1)
{if(!f[1])throw Error("Invalid plugin config object. Required property ".concat(1," not
provided."));});if(this.isPluginRegistered(f.id))throw Error("Tried to register a plugin which has
already been registered: ".concat(f.id));
}}]);return p}();e["default"]=m;return e["default"]});
define("web-shell-core/application/createApplicationContext",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=function(e)
{return{core:e._core,config:e.getConfig(),channel:e.getChannel(),get sandbox(){return}
this.getSandboxFactory()},getCorePlugin:function(w){return
e.getCorePlugin(w)},hasCorePlugin:function(w){return
e.hasCorePlugin(w)},getPluginManager:function(){return
e.getPluginManager()},getExtensionRegistry:function(){return e.getExtensionRegistry()},
getSandboxFactory:function(){return e.getSandboxFactory()}}};return n["default"]});
define("web-shell-core/application/ExtensionRegistry",
["exports","../messaging/topicHub","../_util"],function(n,e,w){function q(d,a){for(var
b=0;b<a.length;b++){var g=a[b];g.enumerable=g.enumerable||!1;g.configurable=!0;"value"in g&&
(g.writable=!0);Object.defineProperty(d,g.key,g)}}function v(d,a,b)
{a&&q(d.prototype,a);b&&q(d,b);Object.defineProperty(d,"prototype",{writable:!1});return
d}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};w=w&w.__esModule?
w:{"default":w};var r=function(){function d(a){if(!(this instanceof d))throw new TypeError("Cannot
call a class as a function");this._extensionPoints={};this._extensionsByContributorId=
\{\}; this.channel=a.channel||e["default"]}v(d,[\{key:"registerExtension",value:function(a)\{varearter]\}
b=a.extensionPointId,g=this._extensionsByContributorId[a.contributorId];var
c=this._extensionPoints[b];c||
(this.registerExtensionPoint({id:b}),c=this._extensionPoints[b]);b=c.extensions;b||(b=
[],c.extensions=b);g||(g=[],this._extensionsByContributorId[a.contributorId]=
g);a.id=w["default"].uniqueId("".concat(Date.now(),"_"));b.push(a);g.push(a);this._publishTopic("e
xtension-registered",{extension:a})}},{key:"unregisterExtension",value:function(a)
{a=this.getExtensionById(a);this._unregisterExtension(a)}},
{key:"unregisterExtensionsByContributorId", value:function(a)
{(a=this._extensionsByContributorId[a])&&a.forEach(this._unregisterExtension.bind(this))}},
{key:"_unregisterExtension",value:function(a){var
b=this._extensionPoints[a.extensionPointId].extensions;if(b){var g=
b.indexOf(a);-1!==g&&(b.splice(g,1),this._publishTopic("extension-unregistered",
{extension:a}))}}},{key:"unregisterExtensionById",value:function(){}},
{key:"registerExtensionPoint", value:function(a){this._extensionPoints[a.id]=Object.create(a)}},
{key:"unregisterExtensionPointById", value:function(){}}, {key:"getExtensionById", value:function(a)
{return(a=this.getExtensions({id:a}))&&0!==a.length?a[0]:null}},
{key:"getExtensionPointById",value:function(a){return this._extensionPoints[a]||null}},
{key:"getExtensionsByContributorId",
value:function(a){return this.getExtensions({contributorId:a})}},
{key:"getExtensions",value:function(a){var b=this,g=
\label{lem:continuous} \begin{cal}{l} []; Object. keys (this.\_extensionPoints). for Each (function (c) \{(c=b.\_extensionPoints[c].extensions) \& (c=b.\_extensionPoints[c].extensionS(c), (c=b), (c=b
(g=g.concat(c.filter(b._objectMatchesQuery.bind(b,a)))));return g}},
{key:"_objectMatchesQuery",value:function(a,b){for(var g in a)if(a[g]!==b[g])return!1;return!0}},
{key:"getExtensionPoints",value:function(){}},{key:"_publishTopic",value:function(a,b)
{this.channel.get(a).publishSync(b)}}]);
return d}();n["default"]=r;return n["default"]});
define("web-shell-core/_createPerformanceObject",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=function(){var
e={};return{mark:function(w,q){e[w]=
{name:w,startTime:q||Date.now(),type:"mark"}},getEntries:function(){return
Object.keys(e).map(function(w){return e[w]})},getEntryByName:function(w){return
e[w] \mid | \text{null} \}, \text{measure:function}(w,q,v) \\ \{q=e[q]; v=e[v]; e[w] = \{\text{name:}w, \text{duration:}v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.startTime-v.s
```

```
q.startTime,startTime:Date.now(),type:"measure",marks:{startMark:q,
endMark:v}}},getMeasureEntries:function(){return Object.keys(e).filter(function(w)
{return"measure"===e[w].type}).map(function(w){return e[w]})},getEntriesByType:function(w){return
n["default"]});
define("web-shell-core/application/createApplicationPerformanceHelper",
["exports","../_createPerformanceObject","../performance/perfUtil"],function(n,e,w)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e}; w=w\&w.__esModule?w:{"default":w}; n["default"]=function(){function q(g,c){g=}}
{name:g.name,duration:g.duration,startTime:g.marks.startMark.startTime,endTime:g.marks.endMark.sta
rtTime};if(!c)return g;c.operations||(c.operations=[]);c.operations.push(g);
return g}function v(g,c,h){var k=g.name,m=c.getEntryByName(k);if(m){var
p=q(m,h);g.operations&g.operations.forEach(function(f){v(f,c,p)});(function(f,l)
{c.getMeasureEntries().filter(function(x){return}
\hat{\theta}==x.name.indexOf("".concat(\hat{f},":"))).\hat{forEach}(function(x)\{q(x,1)\}))(k,p);return p}}function r(g)
{return"".concat(g,"Initiated")}function d(g,c,h){var
k=r(c),m="".concat(c,"Finished");g.mark(m,h);g.measure(c,k,m)}var a=
{name: "shellInitialization", operations: [{name: "shellPageFetch"}, {name: "shellBootstrap"},
{name: "applicationStart", operations: [{name: "initialPluginsRegister"}, {name: "corePluginsStart"},
{name: "applicationBeforeReady"},
,2);var b=(0,e["default"])();return{markApplicationStartInitiated:function()
{b.mark(r("applicationStart"), void 0)}, markInitialPluginsRegisterInitiated:function()
{b.mark(r("initialPluginsRegister"),void 0)},markInitialPluginsRegisterFinished:function()
{d(b, "initialPluginsRegister")},
markCorePluginsStartInitiated:function(){b.mark(r("corePluginsStart"),void
0)},markCorePluginStartInitiated:function(g){var
c="".concat("corePluginsStart",":");b.mark(r(c+g),void 0)},markCorePluginStartFinished:function(g)
{var c="".concat("corePluginsStart",":");d(b,c+g)},markCorePluginsStartFinished:function()
{d(b,"corePluginsStart")},markOnBeforeApplicationReadyInitiated:function()
{b.mark(r("applicationBeforeReady"),void 0)},markCorePluginOnBeforeAppReadyInitiated:function(g)
{var c="".concat("applicationBeforeReady",
":");b.mark(r(c+g),void 0)},markCorePluginOnBeforeAppReadyFinished:function(g){var
c="".concat("applicationBeforeReady",":");d(b,c+g)},markOnBeforeApplicationReadyFinished:function(
){d(b,"applicationBeforeReady")},markApplicationStartFinished:function()
{d(b,"applicationStart")},getPerformanceObject:function(){return
b},getStartupPerformanceMetrics:function(g){return g?g.metrics.operations.filter(function(c)
{return"applicationStart"===c.name})[0]:null},getPerfInfo:function(){if("undefined"!==typeof
window){var g;
var c=null===(g=window.performance)||void 0===g?void
0:g.timing}g=b.getEntryByName(r("applicationStart")).startTime;var
h=b.getEntryByName("".concat("applicationStart", "Finished")).startTime,k=c?
c.navigationStart:g;b.mark(r("shellInitialization"),k);d(b,"shellInitialization",h);w["default"].h
asPerformanceTiming()&&
(h=c.navigationStart,b.mark(r("shellPageFetch"),h),d(b,"shellPageFetch",c.responseEnd),c=c.responseEnd,b.mark(r("shellBootstrap"),c),d(b,"shellBootstrap",g));return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g),return\{metrics:v(a,b,null),d(b,"shellBootstrap",g)
timing:w["default"].getSerializedBrowserTiming(),resourceTimings:w["default"].getSerializedBrowser
ResourceTiming()}}};return n["default"]});
define("web-shell-core/application/isClass",["exports"],function(n)
 \{0 bject.define Property (n, "\_esModule", \{value: !0\}); n["default"] = void 0; n["default"] = function(e) \{varue: !0\} \} \} 
w=e.constructor&&e.constructor.toString().startsWith("class");if(void 0===e.prototype)return
w;e=e.prototype.constructor&&e.prototype.constructor.toString&&e.prototype.constructor.toString().
startsWith("class");return w||e};return n["default"]});
define("web-shell-core/logging/consoleLogHandler",["exports","./logger"],function(n,e)
{Object.defineProperty(n,"_esModule",{value:!0});n["default"]=void 0;e=e&&e._esModule?e:
{"default":e}; var w={log:function(q){return console.log?console.log(q):void 0}, debug:function(q)
{\text{return console.debug?console.debug(q):this.log(q)}, warn:function(q){\text{return console.warn?}}
console.warn(q):this.log(q)},error:function(q){return console.error?
console.error(q):this.warn(q)}};n["default"]=function(q){if("undefined"!==
typeof console){var v=q.message,r=e["default"].levels,d=q.props?":
    ".concat(JSON.stringify(q.props)):"",a=q.exception?":
".concat(q.exception):"",b=q.exception&q.exception.stack?"\n".concat(q.exception.stack):"";v=[v,a,d,b].filter(Boolean).join(" ");switch(q.level){case r.DEBUG:w.debug(v,d);break;case}
r.LOG:w.log(v,d);break;case r.WARN:w.warn(v,d);break;case r.ERROR:case
r.FATAL:w.error(v,a,d,b)}}};return n["default"]});
function \_typeof(n) \{ \verb|"@babel/helpers - typeof"; return \_typeof= \verb|"function" == typeof| \} \} 
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e\&\&"function" == type of Symbol\&\&e.constructor == Symbol\&\&e! == Symbol.prototype?" symbol": type of Symbol & 
e},_typeof(n)}
```

```
define("web-shell-core/application/BaseApplication", "exports ../BaseModule ./PluginManager
./create Application Context \ ./Extension Registry \ ./create Application Performance Helper \ ./create Applica
../messaging/_TopicHub ../async/when ./isClass ../logging/logger
 ../logging/consoleLogHandler".split(" "),function(n,e,w,q,v,r,d,a,b,g,c){function h(B){return
B\&\&B.\_esModule?B: \{"default":B\}\} function \ k(B,z) \{if(null==z||z>B.length)z=B.length; for(varance)\} function \ k(B,z) \{if(null==z||z>B.leng
t=0,u=Array(z);t< z;t++)u[t]=B[t];return ufunction m(B,z){for(var t=0;t<z.length;t++){var u=}
z[t];u.enumerable=u.enumerable||!1;u.configurable=!0;"value"in u&&
(u.writable=!0);Object.defineProperty(B,u.key,u)}}function p(B,z,t)
 \{z\&\&m(B.prototype,z);t\&\&m(B,t);0bject.defineProperty(B,"prototype",\{writable:!1\});return \} 
B\} function \ f(B) \{f=0 \ bject.setPrototypeOf: 0 \ bject.getPrototypeOf: function(z) \{returnder \ bject.setPrototypeOf: 0 \ bject.getPrototypeOf: 0 \ bject.getPrototypeOf:
z.__proto__||Object.getPrototypeOf(z)};return f(B)}function 1(B,z){if("function"!==typeof
z&&null!==z)throw new TypeError("Super expression must either be null or a
function");B.prototype=Object.create(z&&
z.prototype,{constructor:
{value:B,writable:!0,configurable:!0}});Object.defineProperty(B,"prototype",
{writable:!1});z&&x(B,z)}function x(B,z){x=0bject.setPrototypeOf||function(t,u)
{t.__proto__=u;return t};return x(B,z)}function y(B){var z=1<arguments.length&&void</pre>
0!==arguments[1]?arguments[1]:[];return Array.isArray(z)?(z=z.filter(function(t){for(var u in
B)if("function"===typeof B[u][t])return!1;return!0}),0<z.length?(console.error("The following
required core plugins are missing : ".concat(z.join(", "))),
!1):!0):!1}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=h(e); w=h(w); q=h(q); v=h(v); r=h(r); d=h(d); a=h(a); b=h(b); g=h(g); c=h(c); g["default"].getLogger().o
n("log-and-above",c["default"]);e=function(B){function z(t){if(!(this instanceof z))throw new
TypeError("Cannot call a class as a function"); var
u=f(z).call(this,t);if(!u||"object"!==_typeof(u)&&"function"!==typeof u){if(void 0!==u)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");
u=this}u._initialize(t);return u}l(z,B);p(z,[{key:"validateSandboxFactory",value:function(t){var
u=["init", "create", "createWidgetSandbox"].filter(function(A){return"function"!==typeof
t[A]});return 0<u.length?(console.warn("Sandbox factory is missing some required methods:
 ".concat(u.join(", "))),!1):!0}},{key:"addCorePlugin",value:function(t,u)
{if(this.isStarted())throw Error("Cannot add core plugins after application has
started.");if(this._core.plugins[t])throw Error("A core plugin with the given id: ".concat(t,
" already exists."));this._core.plugins[t]=u;return this}},{key:"getCorePlugin",value:function(t)
{var u=this;return Promise.resolve().then(function(){var A=u._core.plugins[t];return
A?"function"!==typeof A?A:!Function.prototype.toString.call(A).match(/import\(\)|\.then\(/)||
(0,b["default"])(A)?(u._core.plugins[t]=new
A(u._getApplicationCtx()),u._core.plugins[t]):A().then(function(C){u._core.plugins[t]=new
C["default"](u._getApplicationCtx());return u._core.plugins[t]}):null})}},{key:"hasCorePlugin",
value:function(t){return!!this._core.plugins[t]}},{key:"getChannel",value:function(){return
this._channel||null}},{key:"getConfig",value:function(){return this._config||null}},
{key:"getSandbox",value:function(){console.warn("Application.getSandbox method is deprecated. Use
Application.getSandboxFactory method instead.");return this.getSandboxFactory()}},
{key:"getSandboxFactory",value:function(){return this._sandbox||null}},
{key:"getPluginManager",value:function(){return this._core.pluginManager||
null}},{key:"getExtensionRegistry",value:function(){return this._core.extensionRegistry}},
{key:"onBeforeStart", value:function(){var
t=this._performanceHelper,u=this._config.pluginsConfig;t.markApplicationStartInitiated();var A=
[{before:t.markCorePluginsStartInitiated.bind(t),func:this. startCorePlugins.bind(this),after:t.ma
rkCorePluginsStartFinished.bind(t)}];u&&O<u.length&&A.push({before:t.markInitialPluginsRegisterIni
tiated.bind(t),func:this. registerInitialPlugins.bind(this,u),after:t.markInitialPluginsRegisterFi
nished.bind(t)});
A.push({before:t.markOnBeforeApplicationReadyInitiated.bind(t),func:this.invokeAppBeforeReadyOnCo
rePlugins.bind(this),after:t.markOnBeforeApplicationReadyFinished.bind(t)});A.push({func:this._onA
pplicationReady.bind(this)});try{var
C=Promise.resolve(this. invokeFunctionsSequentially(A)).then(null,this. onApplicationStartFailed.b
ind(this))}catch(D){this._onApplicationStartFailed(D)}return C}},
{key:"onBeforeStop", value:function(){try{var
t=Promise.resolve(this._stopCorePlugins()).then(null,this._onApplicationStopFailed.bind(this))}cat
ch(u){this._onApplicationStopFailed(u)}return t}},
{key:"getDefaultCorePlugins",value:function(){return[]}},
{key: getDefaultRequiredCorePlugins, value: function() {return["loader"]}},
\{key: "\_initialize", value: function(t) \{t=t|| \{\}; this.\_core=this.\_core|| \{\}; this.\_performance Helper=this.\_core|| \{\}; this.\_performance Helper=this.\_core=this.\_core|| \{\}; this.\_performance Helper=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_core=this.\_co
(0,r["default"])();this._core.plugins=
\{\}; this.\_config=t; this.\_initialize Sandbox Factory(t); this.\_channel=new
d["default"];this._core.pluginManager=new w["default"]
(this._getApplicationCtx());this._core.extensionRegistry=new v["default"]
({channel:this._channel});this._initializeCorePlugins(t)}},
\{key: \verb|"_initializeSandboxFactory", \verb|value:function(t)| \{varesize | a constant | a constant
```

```
u=t.sandboxFactory;if(u&&this.validateSandboxFactory(u))u.init(Object.assign(this,t)),this._sandbo
x=u;else throw Error("Application initialization failed as sandboxFactory is missing or
invalid.");}},{key:"_initializeCorePlugins",value:function(t){var
u=this,A=this.getDefaultCorePlugins()||[];A=t.corePlugins?
A.concat(t.corePlugins):A;t=t.requiredCorePlugins||this.getDefaultRequiredCorePlugins();var C=
{};if(y(A,t)){A.forEach(function(G){G=u._parsePluginDef(G);
C[G.id]=G.pluginClass});var D=[];A.forEach(function(G)
\{G=u.\_parsePluginDef(G); u.hasCorePlugin(G.id)||D.push(u.addCorePlugin(G.id,C[G.id]))\}\}; return
Promise.all(D)}throw Error("Application initialization failed as required core plugins are
missing.");}},{key:"_parsePluginDef",value:function(t){if("string"===typeof t){var
u=t;t=null}else{u=Object.keys(t);var A;var C=Array.isArray(u)?u:void 0;if(!C)if(C=null==u?
null:"undefined"!==typeof Symbol&&u[Symbol.iterator]||u["@@iterator"],null!=C){var D=[],G=
!0,E=!1;try{for(C=C.call(u);!(G=(A=C.next()).done)&&(D.push(A.value),1!==D.length);G=!0);}catch(F)
{E=!0;var L=F}finally{try{if(!G&&null!=C["return"])C["return"]()}finally{if(E)throw L;}}C=D}else
C=void 0;if(!(A=C))a:{if(u){if("string"===typeof u){A=k(u,1);break
a}A=Object.prototype.toString.call(u).slice(8,-1);"Object"===A&&u.constructor&&
(A=u.constructor.name);if("Map"===A||"Set"===A){A=Array.from(u);break
aif("Arguments"===A||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(A)){A=k(u,1);break a}}A=
void 0}if(!(u=A))throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn
order to be iterable, non-array objects must have a [Symbol.iterator]()
method."); u=u[0]; t=t[u] \} return \{id:u,pluginClass:t\}\}\}, \{key:"\_getApplicationCtx",value:function()\}
{this._appContext||(this._appContext=(0,q["default"])(this));return this._appContext}},
{key:"_invokeFunctionsSequentially",value:function(t){var u=function(C){var
D=C.before,G=C.func,E=C.after;return Promise.resolve().then(function(){return"function"===
typeof D?D():null}).then(function(){return G()}).then(function(){return"function"===typeof E?
E():null})},A=Promise.resolve();t&&Array.isArray(t)&&t.forEach(function(C){A=A.then(function()
{return u(C)})});return A}},{key:"_startCorePlugins",value:function(){var t=this,u=
[];Object.keys(this._core.plugins).forEach(function(A){var C=Promise.resolve().then(function()
{return t.getCorePlugin(A)}).then(function(D)
{t._performanceHelper.markCorePluginStartInitiated(A);return D.start()}).then(function()
{t._performanceHelper.markCorePluginStartFinished(A)});
u.push(C)});return Promise.all(u).then(this._onCorePluginsStarted.bind(this))}},
{key:"_invokeAppBeforeReadyOnCorePlugins",value:function(){var t=this,u=
[];Object.keys(this._core.plugins).forEach(function(A){var C=Promise.resolve().then(function()
{t._performanceHelper.markCorePluginOnBeforeAppReadyInitiated(A);return
t._core.plugins[A].onBeforeApplicationReady()}).then(function()
{t._performanceHelper.markCorePluginOnBeforeAppReadyFinished(A)});u.push(C)});return
Promise.all(u).then(this._onApplicationBeforeReadyCompleted.bind(this))}},
{key:"_onApplicationStartFailed",value:function(t){t=t||"Unknown error";console.error("Application
start failed: ".concat(t));this._channel.get("app-start-failed").publishSync({error:t}))},
\{key: "\_on Application Stop Failed", value: function(t) \\ \{t=t \mid | "Unknown error"; console.error("Application to the content of the conten
stop failed: ".concat(t));this._channel.get("app-stop-failed").publishSync(t)}},
{key:"_onCorePluginsStarted",value:function(){console.log("All core plugins
started...");this._channel.get("app-core-plugins-started").publishSync()}},
{key:"_registerInitialPlugins",value:function(t){return
this._core.pluginManager.registerPlugin(t).then(this._onInitialPluginsRegistered.bind(this))}},
{key:"_onInitialPluginsRegistered",value:function(){console.log("Plugins
registered..."); this._channel.get("app-initial-plugins-registered").publishSync()}},
{key: "_onApplicationBeforeReadyCompleted", value: function() {console.log("Application before-ready
completed...");this._channel.get("app-before-ready-completed").publishSync()}},
{key:" onApplicationReady",
value:function(){var t=this;return this. invokeAppReadyOnCorePlugins().then(function()
{t. performanceHelper.markApplicationStartFinished();var u=
{};u.perfInfo=t._performanceHelper.getPerfInfo();u.startupMetrics=t._performanceHelper.getStartupP
erformanceMetrics(u.perfInfo);console.log("Application ready...");t._channel.get("app-ready-
completed").publishSync(u)})}},{key:"_invokeAppReadyOnCorePlugins",value:function(){var t=this,u=
[];Object.keys(this._core.plugins).forEach(function(A){u.push((0,a["default"])
(t._core.plugins[A].onApplicationReady()))});
return Promise.all(u)}},{key:"_stopCorePlugins",value:function(){var t=this,u=
[];Object.keys(this._core.plugins).forEach(function(A){u.push(t._core.plugins[A].stop())});return
Promise.all(u).then(this._onCorePluginsStopped.bind(this))}},
stopped...");this._channel.get("app-core-plugins-stopped").publishSync()}}]);return z}
(e["default"]);n["default"]=e;return n["default"]});
define("web-shell-core/application/serviceInterfaces/navigation",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=
{name:"navigation",navigate:function(){}};return n["default"]});define("web-shell-
core/application/serviceInterfaces/systemServiceInterfaces"
["exports","./navigation"],function(n,e){Object.defineProperty(n,"__esModule",
```

```
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=
[e["default"]];return n["default"]});
define("web-shell-core/application/ServiceManager",
["exports","./serviceInterfaces/systemServiceInterfaces"], function (n,e) \{function \ w(r,d) \{for (variety of the context of
(b.writable=!0);Object.defineProperty(r,b.key,b)}}function q(r,d,a)
{d&&w(r.prototype,d);a&&w(r,a);Object.defineProperty(r,"prototype",{writable:!1});return
r}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};var v=
function(){function r(d){if(!(this instanceof r))throw new TypeError("Cannot call a class as a
function");this._serviceMap={};this._serviceInterfacesMap=
{};this._applicationCtx=d;this._appChannel=d.channel;this._addAppServicesInterfaces()}q(r,
[{key:"reinitializeForApplicationContextChange",value:function(d){this._applicationCtx=d}},
{key:"addService", value:function(d,a)
{this._verifyService(d,a);this._serviceMap[d]=this._bindInterface(this._serviceInterfacesMap[d],a)
}},{key:"addServiceInterface",value:function(d,
a){if(this._serviceInterfacesMap[d])throw Error("Service ".concat(d," already has a registered
contract."));if(this._serviceMap[d])throw Error("Cannot register and contract for already
registered service ".concat(d));this._serviceInterfacesMap[d]=a}},
{key:"getService",value:function(d){var a=this._serviceMap[d];if(!a)throw Error("No service found:
 ".concat(d,", unable to get service from service map."));return a}},
{key:"_bindInterface",value:function(d,a){var b={};(d?
Object.keys(d):Object.keys(a)).forEach(function(g){d&&
"function"!==typeof d[g]||"function"!==typeof a[g]||(b[g]=a[g].bind(a))});return b}},
{key:"_verifyService",value:function(d,a){var
b=this._serviceInterfacesMap[d];b&&this._verifyImplementsInterface(d,a,b)}},
{key:"_verifyImplementsInterface",value:function(d,a,b){Object.keys(b).forEach(function(g)
{if("function"===typeof b[g]&&(!a[g]||"function"!==typeof a[g]))throw Error("object does not
implement the required contract for ".concat(d,". Service is either missing a required property,
or a required property is not a function."));
})}},{key:"_addAppServicesInterfaces",value:function(){var d=this;e["default"].forEach(function(a)
{d.addServiceInterface(a.name,a)})}}]);return r}();n["default"]=v;return n["default"]});
define("web-shell-core/application/Application",
["require", "exports", "./BaseApplication", "../core", "./ServiceManager"], function(n,e,w,q,v)
{function \ r(t){return \ t\&t.}_esModule?t:{"default":t}}{function \ d(t){"@babel/helpers -}}
typeof";return d="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(u){return
typeof u}:function(u){return u&&"function"==typeof
Symbol&&u.constructor===Symbol&&u!==Symbol.prototype?"symbol":typeof u},d(t)}function a(t,u)
{for(var A=0;A<u.length;A++){var C=u[A];</pre>
C.enumerable=C.enumerable||!1;C.configurable=!0;"value"in C&&
(C.writable=!0);Object.defineProperty(t,C.key,C)}}function b(t,u,A)
{u&&a(t.prototype,u);A&&a(t,A);Object.defineProperty(t,"prototype",{writable:!1});return
t\} function \ g(t) \\ \{g=0bject.setPrototype0f?Object.getPrototype0f:function(u) \\ \{returned \ extra prototype0f:function(u) \\ \{returned \ extra prototyp
u.__proto__||Object.getPrototypeOf(u)};return g(t)}function c(t,u){if("function"!==typeof
u&&null!==u)throw new TypeError("Super expression must either be null or a
function");t.prototype=Object.create(u&&
u.prototype,{constructor:
{value:t,writable:!0,configurable:!0}});Object.defineProperty(t,"prototype",
{writable:!1});u&&h(t,u)}function h(t,u){h=0bject.setPrototype0f||function(A,C)
{A.__proto__=C;return A};return h(t,u)}function k(t){if("function"!==typeof WeakMap)return
null;var u=new WeakMap,A=new WeakMap;return(k=function(C){return C?A:u})(t)}function m(t,u)
{if(!u&&t&&t.__esModule)return t;if(null===t||"object"!==d(t)&&"function"!==typeof
t)return{"default":t};if((u=k(u))&&u.has(t))return u.get(t);
var A={},C=Object.defineProperty&&Object.getOwnPropertyDescriptor,D;for(D in
t)if("default"!==D&&Object.prototype.hasOwnProperty.call(t,D)){var G=C?
Object.getOwnPropertyDescriptor(t,D):null;G&&(G.get||G.set)?
Object.define Property (A,D,G): A[D]=t[D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u\&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u&u.set(t,A); return A \} function p() A [D] A ["default"]=t; u&u.set(t,A); return A [D] A ["default"]=t; u&u.set(t,A); u&u.se
{return{init:function(){}, create:function(){return{}}}, createWidgetSandbox:function()
{return{}}}}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=void
0;w=r(w);q=r(q);v=r(v);var f=function(){return new Promise(function(t,
\label{lem:promise} Promise(function(t,u)\{return\ n(["./NavigationManager"],function(A)\{return\ n(["./NavigationManager"],function(A)\}\} \\
t(m(A)),u)\}),x=function(){return new Promise(function(t,u){return n(["./Loader"],function(A)})})
{\text{return } t(m(A))},u)}),y=function(){\text{return new Promise}(function(t,u)}{\text{return}})
n(["./WidgetManager"], function(A) \{return\ t(m(A))\}, u)\})\}, B=function() \{return\ new \ and \ an approximation and \ approximation are larger to the property of the proper
\label{lem:promise} Promise(function(t,u)\{return\ n(["./appdelegates/AppDelegateManager"],function(A)\{return\ t(m(A))\},\ n(A) = (m(A)) + (m(A)) +
u)\})\}, z=function()\{return\ new\ Promise(function(t,u)\{return\ n(["./WebEventsManager"],function(A), u)\})\})\})
{\text{return } t(m(A))},u)}); w=function(t){\text{function } u(){\text{var } A;if(!(this instanceof } u))throw new}}
TypeError("Cannot call a class as a function");for(var
```

```
C= arguments.length, D= Array(C), G=0; G< C; G++) D[G] = arguments[G]; C=(A=g(u)). call.apply(A, G) = arguments[G]; C=(A=g(u)).apply(A, G) = arguments[G]; C=(A=g(u)).apply(A, G) = arguments[G]; C=(A=g(u)).apply(A, G) = arguments[G]; C=(A=g(u)).apply(A, G) = arguments[G]; C=(A=g(u)).apply(
[this].concat(D));if(!C||"object"!==d(C)&&"function"!==typeof C){if(void 0!==C)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");
A=this}else A=C;A._initializeServiceManager();return A}c(u,t);b(u,
[{key:"getDefaultCorePlugins", value:function(){return[{navigationManager:1},,{loader:x},
{viewExtensionManager:f},{widgetManager:y},{appDelegateManager:B},{webEventsManager:z}]}},
{key:"_initializeSandboxFactory",value:function(A)
{A=A.sandboxFactory;A&&this.validateSandboxFactory(A)||(console.log("Using default sandbox
factory..."),A=p());A.init(this);this._sandbox=A}},
{key:"_initializeServiceManager",value:function(){this._core.serviceManager=
new v["default"](this._getApplicationCtx());q["default"].init(this._core.serviceManager)}},
{key:"changeContext",value:function(A){var C=this;return Promise.resolve().then(function())
{if(!C.isStarted())throw Error("Invalid state. Cannot change context on application that is not
yet started.");if(!0===C._isChangingContext)throw Error("Invalid state. Cannot change context for
application as a change context operation is already in
progress.");C._markChangeContextStarted();C._config=A||{};var D=C.getSandboxFactory(),
G=C.getPluginManager(), E=C._core.serviceManager; "function" == = typeof
D.reinitializeForApplicationContextChange&&D.reinitializeForApplicationContextChange(C); G.reinitia
lizeForApplicationContextChange(C._getApplicationCtx()); E.reinitializeForApplicationContextChange(
C._getApplicationCtx());return
C._reinitializeCorePlugins().then(C._refreshPlugins.bind(C,C.getConfig().pluginsConfig)).then(C._p
rocessOnBeforeAppReadyForContextChange.bind(C)).then(C._processAppReadyForContextChange.bind(C)).t
hen (C.\_mark Change Context Finished.bind (C)) \}) ["catch"] (function (D) \{ console.error ("Application (C), Console.error ("Application (C), Console.error (C), C)
context change failed: ".concat(D&&
D.message?D.message:D));C._channel.get("app-context-change-
failed").publishSync({error:D});C._markChangeContextFinished();throw D;})}},
{key:"_reinitializeCorePlugins", value:function(){var
A=this,C=Object.keys(this._core.plugins).map(function(D){return Promise.resolve().then(function()
{return A._core.plugins[D].reinitializeForApplicationContextChange(A._getApplicationCtx())})
["catch"](function(G){G=G&&G.message?G.message:G;throw Error("An error occurred trying to
reinitialize CorePlugin '".concat(D,
"'. Error: ").concat(G));})});return Promise.all(C).then(function(){console.log("All core plugins
reinitialized for context change..."); A._channel.get("app-context-change-core-plugins-
reinitialized").publishSync()})}},{key:"_refreshPlugins",value:function(A){function C()
{console.log("Plugins refreshed for new application context...");D._channel.get("app-context-
change-plugins-refreshed").publishSync()}var
D=this;this._unRegsiterAllPlugins();if(Array.isArray(A)&&0<A.length)return
this._registerPluginsForNewContext(A).then(C);
C()}},{key:"_unRegsiterAllPlugins",value:function(){var
A=this.getPluginManager();A.getRegisteredPluginIds().forEach(function(C)
{A.unregisterPlugin(C)})}},{key:"_registerPluginsForNewContext",value:function(A){return
this._core.pluginManager.registerPlugin(A)}},
\{key: \verb|"_processOnBeforeAppReadyForContextChange", value: function() \{var A=this; return a substitution of the context of t
this._executeAppContextChangeBeforeReadyForCorePlugins().then(function(){console.log("before app
ready for context change completed..."); A._channel.get("app-context-change-before-ready-
completed").publishSync()})}},
{key:" processAppReadyForContextChange", value:function()
{this. executeAppContextChangeReadyForCorePlugins();console.log("app ready for context change
completed...");this. channel.get("app-context-change-ready-completed").publishSync()}},
{key:" executeAppContextChangeBeforeReadyForCorePlugins",value:function(){var
A=this,C=Object.keys(this._core.plugins).map(function(D){return Promise.resolve().then(function()
{return A._core.plugins[D].onBeforeApplicationReadyForContextChange()})["catch"](function(G){G=
G&&G.message?G.message:G;G="An error occurred trying to execute
onBeforeApplicationReadyForContextChange for CorePlugin '".concat(D,"'. Error: ").concat(G);throw
Error(G);})});return Promise.all(C)}},
{key:"_executeAppContextChangeReadyForCorePlugins",value:function(){var
A=this;Object.keys(this._core.plugins).forEach(function(C){var
D=A._core.plugins[C];try{D.onApplicationReadyForContextChange()}catch(G){throw D=G&&G.message?
G.message:G,Error("An error occurred trying to execute onApplicationReadyForContextChange for
CorePlugin '".concat(C,
"'. Error: ").concat(D));}})}},{key:"_onApplicationContextChangeFailed",value:function(A)
{console.error("Application context change failed: ".concat(A&&A.message?
A.message:A)); this._channel.get("app-context-change-failed").publishSync({error:A}))}},
{key:"_markChangeContextStarted",value:function(){this._isChangingContext=!0}},
{key:"_markChangeContextFinished",value:function(){this._isChangingContext=!1}}]);return u}
(w["default"]);e["default"]=w;return e["default"]});
define ("web-shell-core/application/BaseActivator", ["exports"], function (n) \{function \ e(v,r) \{for (varantee) \ e(v,r) \} \} \} = (v,r) \{for (varantee) \ e(v,r) \} = (v,r) \{for (varantee) \ e(v,r) \} \} = (v,r) \{for (varantee) \ e(v,r) \} = (v,r) \{for (varantee) \ e(v
d=0;d<r.length;d++){var a=r[d];a.enumerable=a.enumerable||!1;a.configurable=!0;"value"in a&&
```

```
(a.writable=!0);Object.defineProperty(v,a.key,a)}}function w(v,r,d)
 \{r\&\&e(v.prototype,r);d\&\&e(v,d);0bject.defineProperty(v,"prototype",\{writable:!1\});return \} 
v}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;var q=function(){function
v(r){var d=this;if(!(this instanceof v))throw new TypeError("Cannot call a class as a function");
r\&Object.keys(r).forEach(function(a)\{d[a]=r[a]\})\} w (v,[\{key:"onBeforeStart",value:function()\{\}\}, w) w (v,[\{key:"onBeforeStart",value:function(),\{\}\}, w) w (v,[\{key:"onBefor
{key:"onAfterStart",value:function(){}},{key:"onBeforeStop",value:function(){}},
{key:"onAfterStop",value:function(){}}]);return v}();n["default"]=q;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/messaging/TopicListenerMixinFragment",["exports","../_util"],function(n,e)
{function w(a,b){for(var g=0;g<b.length;g++){var
c=b[g];c.enumerable=c.enumerable||!1;c.configurable=!0;"value"in c&&
(c.writable=!0);Object.defineProperty(a,c.key,c)}}function q(a,b,g)
{b&&w(a.prototype,b);g&&w(a,g);Object.defineProperty(a,"prototype",{writable:!1});return
a}function v(a){v=0bject.setPrototypeOf?Object.getPrototypeOf:function(b){return
b.__proto__||Object.getPrototypeOf(b)};return v(a)}
function r(a,b){if("function"!==typeof b&&null!==b)throw new TypeError("Super expression must
either be null or a function");a.prototype=Object.create(b&&b.prototype,{constructor:
{value:a,writable:!0,configurable:!0}});Object.defineProperty(a,"prototype",
{writable:!1});b&&d(a,b)}function d(a,b){d=Object.setPrototypeOf||function(g,c)
{g.__proto__=c;return g};return d(a,b)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=function(a){return
function(b){function g(){if(!(this instanceof
g))throw new TypeError("Cannot call a class as a function");var
c=v(g).apply(this,arguments); if (!c||"object"!==\_typeof(c)\&\&"function"!==typeof\ c) \{if (void to void the first or void the first or void to void the first or void the first or void to void the first or void the first or void to void the first or void to void the first or void the
0!==c)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");c=this}return c}r(g,b);q(g,[{key:"subscribeTo",value:function(c,h){var
k=this._listeningToTopics||(this._listeningToTopics={}),m=c._listenId||
(c._listenId=e["default"].uniqueId("l"));
k[m]=c;h&&"function"===typeof h&&c.subscribe(h,this);return this}},
{key:"stopSubscribing",value:function(c,h){var k=this._listeningToTopics;if(!k)return this;var
m=!c\&\&!h;c\&\&(k={}),k[c.\_listenId]=c);for(var p in k)c=k[p],c.unsubscribe(h,this),
(m||0===c.getListenerCount())&&delete this._listeningToTopics[p];return this}}]);return g}
(a)};return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/application/CorePlugin",
["exports","../BaseModule","../messaging/TopicListenerMixinFragment"],function(n,e,w){function
q(g,c){for(var h=0;h<c.length;h++){var
k=c[h];k.enumerable=k.enumerable||!1;k.configurable=!0;"value"in k&&
(k.writable=!0);Object.defineProperty(g,k.key,k)}}function v(g,c,h)
{c&&q(g.prototype,c);h&&q(g,h);Object.defineProperty(g,"prototype",{writable:!1});return
g}function r(g,c)\{if(c&&("object"===\_typeof(c)||"function"===typeof c))return c;if(void c)
0!==c)throw new TypeError("Derived constructors may only return object or undefined");
if(void 0===g)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");return g}function d(g){d=Object.setPrototypeOf?Object.getPrototypeOf:function(c){return
c.__proto__||Object.getPrototypeOf(c)};return d(g)}function a(g,c){if("function"!==typeof
c&&null!==c)throw new TypeError("Super expression must either be null or a
function");g.prototype=Object.create(c&&c.prototype,{constructor:
{value:g,writable:!0,configurable:!0}});Object.defineProperty(g,"prototype",{writable:!1});
c\&b(g,c)function b(g,c){b=0bject.setPrototypeOf||function(h,k){h.__proto__=k;return h};return h};
b(g,c)}Object.defineProperty(n,"_esModule",{value:!0});n["default"]=void 0;e=e&&e._esModule?e:
{"default":e}; w=w&&w.__esModule?w:{"default":w}; e=function(g){function c(h){if(!(this instanceof
c))throw new TypeError("Cannot call a class as a function");var
k=r(this,d(c).call(this,h));if(h)Object.keys(h).forEach(function(m){k[m]=h[m]});else throw
Error("CorePlugin failed to initialize, no application context provided");
k._initialize(h);return k}a(c,g);v(c,[{key:"onApplicationReady",value:function(){}},
{key:"onBeforeApplicationReady",value:function(){}},
\{key: "reinitialize For Application Context Change", value: function() \{\}\},
\{this.\_applicationCtx=h; this.\_appChannel=h.channel; this.\_configureSandbox(h.sandbox); this.\_configureSandbox(h.sandbox(h.sandbox)); this.\_configureSandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandbox(h.sandb
reConfiguratorSandbox(h.configuratorSandbox);
this._configureCore(h.core)}},{key:"_configureSandbox",value:function(){}},
```

```
{key:"_configureConfiguratorSandbox",value:function(){}},{key:"_configureCore",value:function()
{}}]);return c}((0,w["default"])(e["default"]));n["default"]=e;return n["default"]});
define("web-shell-core/application/memoryCache",["exports"],function(n)
 \{0 bject.define Property (n, "\_es Module", \{value: !0\}); n["default"] = void 0; var e=function(q) \{returned value: !0\} \} \} 
function(v,r,d){return function(){var a=q.get(r);return a?{isFromCache:!0,value:a}:
{isFromCache:!1,value:q.set(r,v.apply(void 0,arguments),d)}}}},w=function(q){return function(v)
{return q.clear(v)}};n["default"]=function(){var q={get:function(v){return}
this[v]&&this[v].value},set:function(v,r,d){var a=this;this[v]={value:r,timeout:(d||
0===d)&&setTimeout(function(){a.clear(v)},d)};return r},clear:function(v)
{this[v]&&clearTimeout(this[v].timeout);delete
this[v]}};return{withCache:e(q),clearKey:w(q)}};return n["default"]});
define("web-shell-core/application/DataFetcher",
    ["exports","./memoryCache","../logging/logger","./CorePlugin"],function(n,e,w,q){function v(f)
{return f&&f.__esModule?f:{"default":f}}function r(f,1){var
x=Object.keys(f);if(Object.getOwnPropertySymbols){var y=Object.getOwnPropertySymbols(f);1&&
(y=y.filter(function(B){return
Object.getOwnPropertyDescriptor(f,B).enumerable}));x.push.apply(x,y)}return x}function d(f)
{for(var l=1;l<arguments.length;l++){var x=null!=arguments[1]?arguments[1]:{};l%2?r(Object(x),</pre>
!0).forEach(function(y){a(f,y,x[y])}):Object.getOwnPropertyDescriptors?
Object.defineProperties(f,Object.getOwnPropertyDescriptors(x)):r(Object(x)).forEach(function(y)
\{0bject.defineProperty(f,y,0bject.get0wnPropertyDescriptor(x,y))\}\}return f\}function a(f,1,x)\{1 in \{0bject.defineProperty(f,y,0bject.get0wnPropertyDescriptor(x,y))\}\}
f?Object.defineProperty(f,l,{value:x,enumerable:!0,configurable:!0,writable:!0}):f[l]=x;return
f}function b(f){"@babel/helpers - typeof";return b="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator?function(1){return typeof 1}:function(1){return 1&&
"function"==typeof Symbol&&l.constructor===Symbol&&l!==Symbol.prototype?"symbol":typeof
1},b(f)}function g(f,l){for(var x=0;x<1.length;x++){var
y=1[x];y.enumerable=y.enumerable||!1;y.configurable=!0;"value"in y&&
(y.writable=!0);Object.defineProperty(f,y.key,y)}}function c(f,l,x)
{l&&g(f.prototype,l);x&&g(f,x);Object.defineProperty(f,"prototype",{writable:!1});return
f}function h(f){h=Object.setPrototypeOf?Object.getPrototypeOf:function(l){return
   _proto__||Object.getPrototypeOf(1)};return h(f)}function k(f,
1){if("function"!==typeof 1&&null!==1)throw new TypeError("Super expression must either be null or
a function");f.prototype=Object.create(1&&1.prototype,{constructor:
{value:f,writable:!0,configurable:!0}});Object.defineProperty(f,"prototype",
{writable:!1});1&&m(f,1)}function m(f,1){m=Object.setPrototypeOf||function(x,y)
{x.__proto__=y;return x};return m(f,l)}Object.defineProperty(n,"__esModule",
\{value: \{0\}\}, ["default"]=n.cache=void 0; e=v(e); w=v(w); q=v(q); var p=(0,e["default"])
();n.cache=p;e=function(f){function l(x){if(!(this instanceof

    throw new TypeError("Cannot call a class as a

function");x=h(1).call(this,x);if(|x||"object"!==b(x)&&"function"!==typeof x){if(void 0!==x)throw
new TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw
new ReferenceError("this hasn't been initialised - super() hasn't been
called");x=this}x._pluginIdToDataProviderMap=new Map;return x}k(1,f);c(1,
[{key:"setAppConfig",value:function(x){this.appConfig=x}},
{key:"initiatePrefetchForWidget",value:function(x,y){var B,
z=this,t=null===y||void 0==y?void 0:y.performance,u=null===t||void 0===t?void
0:t.createProfiler("widgetPrefetch");null===u||void 0===u?void 0:null===(B=u.start)||void 0===B?
void 0:B.call(u);B=x.pluginConfig;B=void 0===B?{}:B;y=B.id;B=B.dataProviders;B=void 0===B?[]:B;var
A=x.config;A=void 0===A?{}:A;A=A.prefetchData;A=void 0===A?[]:A;x=x.widgetProps;x=void 0===x?
{}:x;var C=
{pluginId:y,widgetId:x.id,widgetVersion:x.version};this. pluginIdToDataProviderMap.set(y,B);var
D=function(G){return"string"===
z.getDataForKeyword({context:C,keyword:G}):z.getDataForKeyword({context:C,keyword:G.keyword,expiry
:G.expiry})};x=A.map(function(G){var E,L="string"===typeof G?G:G.keyword;null===u||void 0===u?void
0:null===(E=u.mark)||void 0===E?void 0:E.call(u,L);G=D(G);var F=G.isFromCache;return
G.data["catch"](function(J){z.clearKey(L);throw J;})["finally"](function(){if(!F){var
J;null===u||void 0===u?void 0:null===(J=u.measure)||void 0===J?void 0:J.call(u,L,"".concat(L,"
promise complete"))}}));return Promise.all(x)["finally"](function(){var G,
E,L;if(Object.keys(null!==(G=null===u||void 0===u?void 0:null===(E=u.data)||void 0===E?void
0:null===(L=E.call(u))||void 0===L?void 0:L.measures)&void 0!==G?G:{}).length){var}
F,J;null===u|void 0===uvoid 0:null===(F=u.end)|void 0===Fvoid 0:F.call(u);null===t|void
0===t?void 0:null===(J=t.record)||void 0===J?void 0:J.call(t,u)}})}},
{key:"getDataForKeyword",value:function(x){var
y=x.context,B=x.keyword;x=x.expiry;w["default"].getLogger().log("fetching data for keyword",
{keyword:B});var z=y.pluginId,
t=this._pluginIdToDataProviderMap.get(z);return(t=null===t||void 0===t?void 0:t.find(function(u)
{return u.keyword===B}))?
this._fetchUsingDataProviders({pluginId:z,keywordConfig:t,expiry:x,context:y}):this._fetchUsingApp
```

```
Config({context:y,keyword:B,expiry:x})}},{key:"clearKey",value:function(x){return p.clearKey(x)}},
{\text{key:"\_formatToken",value:function}(x,y)}{\text{var B=this,z=x.match}(/{{(.*?)}}/g);\text{if}(z)}
{if(!this.appConfig)throw Error("No app config provided for formatting string with tokens:
 ".concat(x));
return z.reduce(function(t,u)
{u=B.appConfig.getTokenFormatter(u.replace(/[{}]/g,""),y);if("function"!==typeof u)throw
Error("Cannot perform token replacement on the string with tokens in data providers"); return
u(t)},x)}return x}},{key:"_formatUrl",value:function(x,y){return
this._formatToken(this._makeUrlAbsolute(x),y)}},\{key:"\_formatOptions",value:function(x,y)\}
B=this;return function u(t){return Array.isArray(t)?t.map(u):"object"===b(t)?
Object.keys(t).reduce(function(A,C){return d(d({},A),{},
a({},B.\_formatToken(C,y),u(t[C]))),{}):"string"===typeof t?B.\_formatToken(t,y):t}(x)},
{key:"_makeUrlAbsolute", value:function(x){return
x&&-1===x.indexOf("http")?"".concat(window.location.protocol,"//").concat(window.location.host).co
ncat(x.startsWith("/")?"":"/").concat(x):x}},{key:"_getAdditionalOptions",value:function()
{return{}}},{key:"_fetch",value:function(x){return fetch(new
Request(x,this._getAdditionalOptions()))}},{key:"_fetchUsingDataProviders",value:function(x){var
y,B=x.pluginId,z=x.keywordConfig,
t=x.expiry;x=d(d({},x.context),{},{keyword:z.keyword});x=new
Request(this._formatUrl(z.url,x),this._formatOptions(z.requestInit,x));B="".concat(B,":").concat(z
.keyword);z=p.withCache(this._fetch.bind(this),B,null!==(y=z.expiry)&&void 0!==y?y:t)
(x);return{isFromCache:z.isFromCache,cacheKey:B,data:z.value}}},
{key:"_fetchUsingAppConfig",value:function(x){var
y=x.context,B=x.keyword,z=x.expiry;if(!this.appConfig)throw Error("No app config or dataProvider
for keyword: ".concat(B));var t=this.appConfig.getFetcherForKeyword(B);
if("function"!==typeof t)throw Error("No fetcher function found in the app config for keyword:
".concat(B));x="".concat(y.pluginId,":").concat(B);y=p.withCache(t,x,z)
({keyword:B,context:y});return{isFromCache:y.isFromCache,cacheKey:x,data:y.value}}}]);return 1}
(q["default"]);n["default"]=e});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e\&\&"function" == type of Symbol\&\&e.constructor == Symbol\&\&e! == Symbol.prototype?" symbol": type of Symbol &&e.constructor == Symbol.prototype?" symbol &&e.constructor == S
e},_typeof(n)}
define("web-shell-core/application/HistoryManager",
["exports","../BaseModule","../messaging/EventMixin"], function(n,e,w){function q(g,c){for(var) function(n,e,w)}
h=0;h<c.length;h++){var k=c[h];k.enumerable=k.enumerable||!1;k.configurable=!0;"value"in k&&
(k.writable=!0);Object.defineProperty(g,k.key,k)}}function v(g,c,h)
{c&&q(g.prototype,c);h&&q(g,h);Object.defineProperty(g,"prototype",{writable:!1});return
g}function r(g,c){if(c&&("object"===_typeof(c)||"function"===typeof c))return c;if(void c)
0!==c)throw new TypeError("Derived constructors may only return object or undefined");
if(void 0===g)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");return g}function d(g){d=Object.setPrototypeOf?Object.getPrototypeOf:function(c){return
c.__proto__||Object.getPrototypeOf(c)};return d(g)}function a(g,c){if("function"!==typeof
c&&null!==c)throw new TypeError("Super expression must either be null or a
function");g.prototype=Object.create(c&&c.prototype,{constructor:
 \{value: g, writable: !0, configurable: !0\} \}); Object. define Property (g, "prototype", \{writable: !1\}); Object. define Property (g, "prototype", [writable: !1]); Object. define Property (g, "prototype", [writable: [wr
c\&b(g,c)\\ \\ \\ function\ b(g,c)\\ \\ \\ \\ b=0\\ \\ \\ b=ct.setPrototype0\\ \\ \\ \\ |\ function(h,k)\\ \\ \\ h.\_proto\_=k;return\ h\\ \\ \\ \\ return\ h\\ \\ \\ \\ return\ h\\ \\ return\ h \\ return\ h\\ \\ return\ h \\ return\ h\\ \\ return\ h 
{"default":e}; w=w&&w.__esModule?w:{"default":w}; e=function(g){function c(h){if(!(this instanceof
c))throw new TypeError("Cannot call a class as a function");var
k=r(this,d(c).call(this,h)); "undefined"!==typeof window&&
(k._history=window.history);k._ignorePopState=h&&h._ignorePopState||!1;k._eventMixin=new
w["default"];
Object.getOwnPropertyNames(w["default"].prototype).forEach(function(m){k[m]||
(k[m]=k.\_eventMixin[m])); return ka(c,g); v(c,[\{key:"pushState",value:function(h,k,m)
{this._history.pushState(this._getHistoryState(h,k,m),k,m);this._emitHistoryStateChange("pushstate
")}},{key:"replaceState",value:function(h,k,m)
\{this.\_history.replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(this.\_getHistoryState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(h,k,m),k,m); this.\_emitHistoryStateChange("replaceState(h,k,m),k,m); this.\_emitHistoryState(h,k,m),k,m); this.\_emitHistoryStat
estate")}},{key:"onBeforeStart",value:function(){this._initEvents()}},
{key:"onBeforeStop",value:function(){this._stopEvents()}},
{key:"_emitHistoryStateChange",value:function(h){this.emit("history-state-changed",
{state:this._history.state,src:h})}},{key:"_getHistoryState",value:function(h,k,m)
{return{data:h,title:k,url:m}}},{key:"_initEvents",value:function()
{this._historyPopStateHandler=this._onHistoryPopstate.bind(this);"undefined"!==typeof
window&window.addEventListener("popstate",this._historyPopStateHandler)}},
{key:"_stopEvents",value:function(){"undefined"!==typeof
window&window.removeEventListener("popstate",this._historyPopStateHandler)}},
{key:"_onHistoryPopstate",value:function(){this._emitHistoryStateChange("popstate")}}]);return c}
(e["default"]);n["default"]=e;return n["default"]});
```

```
\label{lem:define} define ("web-shell-core/async/wrapPromiseForMonitoring", ["exports", "./when"], function (n,e) (function of the core) and the core of the cor
w(r){var d=0bject.keys(r);d.sort(function(a,b){a=r[a].timeout;b=r[b].timeout;return a<b?-1:a>b?
1:0}); return d}function q(r)\{w(r).forEach(function(d))\}
{d=r[d];d.handle=setTimeout(d.callback,d.timeout)})}function v(r)
{Object.keys(r).forEach(function(d)
{clearTimeout(r[d].handle)})}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=function(r){var d=1<arguments.length&&void 0!==arguments[1]?arguments[1]:</pre>
{},a,b=new Promise(function(g,c){var h=d.timeout,k="timeout-".concat(Date.now()),m=
{};a=c;d.customTimers&&d.progressHandler&&Object.keys(d.customTimers).forEach(function(f){m[f]=
{timeout:d.customTimers[f],callback:function(){for(var
l=arguments.length,x=Array(l),y=0;y<l;y++)x[y]=arguments[y];return d.progressHandler.apply(d,
[f].concat(x))}});var p=function(){v(m);c(Error("TimedOut"))};if(h||0===h)m[k]=
{timeout:h,callback:p};q(m);(0,e["default"])(r).then(function(f){v(m);g(f)},function(f)
\{v(m);c(f)\}\}
d&&d.canceler&&(b.cancel=function(){for(var
g=arguments.length,c=Array(g),h=0;h<g;h++)c[h]=arguments[h];return a.apply(void 0,</pre>
[Error("Canceler")].concat(c))});return b};e=e&&e.__esModule?e:{"default":e};return
n["default"]});function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/application/LayoutManager",
["exports","./CorePlugin","../async/wrapPromiseForMonitoring","../messaging/EventMixin"],function(
n,e,w,q){function v(k){return k&&k.__esModule?k:{"default":k}}function r(k,m){for(var
p=0;p<m.length;p++){var f=m[p];f.enumerable=f.enumerable||!1;f.configurable=!0;"value"in f&&
(f.writable=!0);Object.defineProperty(k,f.key,f)}}function d(k,m,p)
{m&&r(k.prototype,m);p&&r(k,p);Object.defineProperty(k,"prototype",{writable:!1});return
k}function a(k,m){if(m&&
("object"===_typeof(m)||"function"===typeof m))return m;if(void 0!==m)throw new TypeError("Derived
constructors may only return object or undefined"); return g(k)}function b(k)
{b=Object.setPrototypeOf?Object.getPrototypeOf:function(m){return
m.__proto__|Object.getPrototypeOf(m)};return b(k)}function g(k){if(void 0===k)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");return k}function
c(k,m){if("function"!==typeof m&&null!==m)throw new TypeError("Super expression must either be
null or a function");
k.prototype=Object.create(m&&m.prototype,{constructor:
{value:k,writable:!0,configurable:!0}});Object.defineProperty(k,"prototype",
{writable:!1});m&&h(k,m)}function h(k,m){h=Object.setPrototypeOf||function(p,f)
{p.__proto__=f;return p};return h(k,m)}Object.defineProperty(n,"__esModule",
\{value: \{0\}\}, ["default"] = void 0; e = v(e); w = v(w); q = v(q); e = function(k) \{function m(p) \{var f; if(!(this value: 10)), if(w) = v(e); w 
instanceof m))throw new TypeError("Cannot call a class as a function");var
l=a(this,b(m).call(this,p));l._managedLayouts=
{};l.containerNode=p.containerNode||"undefined"!==typeof document&document.body||void
0;1._currentLayoutStack=[];1._visualLayoutsStack=[];null===(f=1.containerNode)||void 0===f?void
0:f.addEventListener("async-process-
started", 1.\_onAsyncProcessStarted.bind(g(1))); 1.\_eventMixin=new
q["default"];Object.getOwnPropertyNames(q["default"].prototype).forEach(function(x){1[x]||
(1[x]=1._eventMixin[x])});return 1}c(m,k);d(m,[{key:"addSpinner",value:function(p){var f;null===
(f=this.containerNode)||void 0===
f?void 0:f.appendChild(p.render());this.spinner=p}},{key:"showSpinner",value:function()
{this.spinner&&this.spinner.show()}},{key:"hideSpinner",value:function()
\label{lem:continuous} $$ \{ this.spinner.hide() \} \}, \{ key: "addLayout", value: function(p,f) \} $$ \{ varable (p,f) \} $$ (all p) $$ (all p) $$ (both the point of the point o
l;if(this.getLayout(p))throw Error("A layout already exists with the name ".concat(p));var
x=f.render();f.on("layout-
cleared",this._onLayoutCleared.bind(this,f));this._managedLayouts[p]=f;null===
(l=this.containerNode)||void 0===l?void 0:1.appendChild(x)}},{key:"getLayout",
value: function(p) \{ return \ this.\_managedLayouts[p] | | null \} \}, \\ \{ key: "getActiveLayout", value: function() \} \} \} \} 
\{ return\ this.\_activeLayout | | null \} \}, \{ key: "getCurrentLayoutStack", value: function() \{ return this.\_activeLayout | null \} \}. \\
this._currentLayoutStack}},{key:"isLayoutActive",value:function(p){"string"===typeof p&&
(this._verifyLayoutExists(p),p=this._managedLayouts[p]);return this._activeLayout===p}},
{key:"activateLayout",value:function(p,f){var l=this._activeLayout,x=this;if("string"===typeof p)
{if(!this.getLayout(p))return Promise.reject(Error("No layout exists with the name ".concat(p)));
p=this._managedLayouts[p]}this._cancelPendingDeferreds();if(p!==this._activeLayout)return(this._pe
nding Activation = this.\_activate Layout(p,f)) \& this.\_pending Activation. then \& this.\_active Layout \& this
 ._activeLayout.emit("async-process-started",
{promise:this._pendingActivation}),Promise.resolve(this._pendingActivation).then(function(){return
x._deactivateCurrentLayout()}).then(function(){var
y=x._currentLayoutStack.indexOf(p);console.log("Layout
activated");x._activeLayout=p;-1!==y&x._currentLayoutStack.splice(y,
```

```
1);x._currentLayoutStack.push(x._activeLayout);return x._swapLayouts(1,p)}).then(null,function(y)
{console.error("Layout activation failed: ".concat(y));throw y;})}},
{\text{key:"displayView",value:function(p,f)}}\{var l={};f=f||{};var{}\}\}
x=f.layout;if(!this.getLayout(x))return Promise.reject(Error("No layout exists with the name
".concat(x)));var
y=this._managedLayouts[x];f=f.region||y.defaultRegionName||"default";if(y===this._activeLayout)ret
\verb|urn 0| === this._currentLayoutStack.length \& this._currentLayoutStack.push (this._activeLayout), \\
Promise.resolve(y.displayView(p,f)).then(null,function(B){console.error("LayoutManager: error
displaying view".concat(B));throw B;});1[f]=p;return
activated and displaying view."))},function(B){console.error("LayoutManager: Error activating
layout ".concat(x,". Error: ").concat(B));throw B;})}},{key:"readyToUnload",value:function(){var
p=this,f=this._activeLayout||this._currentLayoutStack[this._currentLayoutStack.length-
1];return f?Promise.resolve(f.readyToUnload()).then(function(1){return
p._processLayoutReadyToUnloadResponse(1)}):(this._cancelPendingDeferreds(),!0)}},
{key:"_resetLayoutsOnRouteChange", value:function(p){var
f=this;Object.keys(this._managedLayouts).forEach(function(1)
{f._managedLayouts[1].reset(p)});this._currentLayoutStack=[]}},
{key:"_onLayoutCleared", value:function(){console.log("layout
cleared");1<this._currentLayoutStack.length?</pre>
(this._currentLayoutStack.pop(),this.activateLayout(this._currentLayoutStack[this._currentLayoutSt
ack.length-
1])):(console.log("No layout exists in current route stack, navigating back"),this.emit("layout-
stack-cleared"))}},{key:"_swapLayouts",value:function(p,f){var l=this,x={animate:!0};return
Promise.resolve(this._adjustVisualStackForIncoming(f)).then(function()
{if(1._visualLayoutsStack[1._visualLayoutsStack.length-1]!==f)return
1._renderActivatedLayout(f,x)}).then(function()
{1._visualLayoutsStack[1._visualLayoutsStack.length-
1]!==f&&l._visualLayoutsStack.push(f);p&&p.setVisible(!1);f.setVisible(!0)})}},
{key:"_adjustVisualStackForIncoming", value:function(p){var
f=this,l=this._visualLayoutsStack[this._visualLayoutsStack.length-1];if(l!==p&&l&&!
(1.zIndex<p.zIndex))return Promise.resolve(this._renderDeactivatedLayout(1,</pre>
{hide:!0,animate:!0})).then(function(){f._visualLayoutsStack.pop();return
f._adjustVisualStackForIncoming(p)})}},{key:"_renderDeactivatedLayout",value:function(p,f){if(p)
{if(f.hide&&f.animate&&"function"===typeof p.animateOut)return
Promise.resolve(p.animateOut()).then(function(){console.log("Layout animated out");
p.setVisible(!1)});f.hide&&(p.rootNode.style.display="none",p.setVisible(!1))}}},
{key:"_renderActivatedLayout",value:function(p,f){if(f.animate&&"function"===typeof
p.animateIn)return Promise.resolve(p.animateIn()).then(function(){console.log("Layout animated
in")});p.rootNode.style.display=""}},{key:"_deactivateCurrentLayout",value:function(){var
p=this;if(this._activeLayout)return
Promise.resolve(this._activeLayout.deactivate()).then(function(){console.log("Layout
deactivated");p._activeLayout=
null}))}},{key:"_activateLayout",value:function(p,f){return
Promise.resolve(p.activate(f)).then(function(){console.log("Layout activated")})}}},
{key:"_processLayoutReadyToUnloadResponse", value:function(p){var
f=this;if(!p)return!1;if(1>=this. currentLayoutStack.length)return!0;this. currentLayoutStack.pop(
);var l=this. currentLayoutStack[this. currentLayoutStack.length-1];return
Promise.resolve(this.activateLayout(1)).then(function(){return
1.readyToUnload()}).then(function(x){return f._processLayoutReadyToUnloadResponse(x)})}},
{key:"_cancelPendingDeferreds",value:function(){this._pendingActivation&&
(this._pendingActivation.cancel&&this._pendingActivation.cancel(),this._pendingActivation=null)}},
{key:"_verifyLayoutExists",value:function(p){if(!this.getLayout(p))throw Error("No layout exists
with the name ".concat(p));}},{key:"_onAsyncProcessStarted",value:function(p){p=p.promise;var
f=this;(0,w["default"])(p,{promise:p,customTimers:{"loader-start":1E3},progressHandler:function()
{f.showSpinner()}}).then(function(){f.hideSpinner()},
function(1){console.warn("Layout Manager: Asyn process errorred out or was canceled:
".concat(1.message||"Unknown"));f.hideSpinner()})}}]);return m}
(e["default"]);n["default"]=e;return n["default"]});
define("web-shell-core/application/helpers/loadHandlers",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n.anyPendingOrNotStartedRequests=function(e)
\label{lem:continuous} $$ \{ return 0! = 0 \ b \ ject. \ keys(e). \ length \}; n. on Load Error = function(e, w, q, v) \{ var r = \{ failed Modules: a \ length \}; n. on Load Error = function(e, w, q, v) \{ var r = \{ failed Modules: a \ length \}; n. on Load Error = function(e, w, q, v) \{ var r = \{ failed Modules: a \ length \}; n. on Load Error = function(e, w, q, v) \{ var r = \{ failed Modules: a \ length \}; n. on Load Error = function(e, w, q, v) \{ var r = \{ failed Modules: a \ length \}; n. on Load Error = function(e, w, q, v) \} $$ and a \ length \} $$ and a \ leng
{}},d=r.failedModules;e.forEach(function(a){w[a].status===q.ERRORED&&(d[a]=
\\ \{ moduleId: a, error: w[a].error \}) \}); if(v)v(r); else throw Error("Error occurred trying to load one or or occurred trying to load one occurred trying trying to load one occurred trying trying
more modules. See the following for details: ".concat(JSON.stringify(r.failedModules,
null,2))); \\ \}; \\ n.onLoadSuccess=function(e,w,q,v,r) \\ \{var\ d=\{\},a; if(e)\{e=\{failedModules: all examples and all examples are all examples and all examples and all examples are all examples
\{\}\}; d.error=e; var b=e.failedModules\}w.forEach(function(g)\{var c=q[g]; c.status===v.RESOLVED?(a||
(d.loadedModules={},a=d.loadedModules),a[g]=
{moduleId:g,module:q[g].module}):c.status===v.ERRORED&&(b[g]=
```

```
{moduleId:g,error:c.error})});r(d)}});
define("web-shell-core/messaging/EventListenerMixin",["exports","../_util"],function(n,e){function
 w(c,h) \{ if(null==h | | h>c.length) h=c.length; for(var k=0,m=Array(h); k< h; k++) m[k]=c[k]; return \} 
m}function q(c){"@babel/helpers - typeof";return q="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator?function(h){return typeof h}:function(h){return h&&"function"==typeof
Symbol\&\&h.constructor == Symbol\&\&h! == Symbol.prototype?" symbol": typeof h \}, q(c) \} function v(c,h)
{for(var k=0;k<h.length;k++){var m=h[k];</pre>
m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function r(c,h,k)
{h&&v(c.prototype,h);k&&v(c,k);Object.defineProperty(c,"prototype",{writable:!1});return
c}function d(c){d=0bject.setPrototypeOf?Object.getPrototypeOf:function(h){return
h.__proto__||Object.getPrototypeOf(h)};return d(c)}function a(c,h){if("function"!==typeof
h&&null!==h)throw new TypeError("Super expression must either be null or a
function");c.prototype=Object.create(h&&
h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
{writable:!1});h&&b(c,h)}function b(c,h){b=0bject.setPrototype0f||function(k,m)
{k.__proto__=m;return k};return b(c,h)}function g(c,h,k){return function(m){a:{var
p=m.target;for(var
f=p.matches||p.webkitMatchesSelector||p.mozMatchesSelector||p.msMatchesSelector;p&&1===p.nodeType&
p!==k; (if(f.call(p,c))break
a; p=p.parentNode \\ p=!1 \\ p\&h(m,p) \\ \} \\ Object.define \\ Property(n, "\_esModule", \\ \{value: !0\}); \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ = log \\ \{value: !0\} \\ \} \\ n["default"] \\ n["default"]
void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=function(c){return function(h){function k()}
{if(!(this instanceof k))throw new TypeError("Cannot call a class as a function");var
m=d(k).apply(this,arguments);if(!m||"object"!==q(m)&&"function"!==typeof m){if(void 0!==m)throw
new TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw
new ReferenceError("this hasn't been initialised - super() hasn't been called");m=this}return
m}a(k,h);r(k,[{key:"listenTo",value:function(m,
p,f){f||"object"!==q(p)||(f=this);var l=this._listeningTo||(this._listeningTo=
{}),x=e["default"].uniqueId("l");l[x]={object:m,name:p,callback:f};if(m.addEventListener)
\{if(l=p.match(/(.*):(.*)/))\{p=l;var y;l=Array.isArray(p)?p:void 0;if(!l)if(l=null==p?)\}
null: "undefined"! == typeof Symbol \& p[Symbol.iterator] || p["@@iterator"], null! = 1) \{x = []; vare in the fined of the content of the co
B=!0,z=!1;try\{for(l=1.call(p);!(B=(y=1.next()).done)\&\&
(x.push(y.value),3!==x.length);B=!0);catch(u){z=!0;var
t=u}finally{try{if(!B&&null!=l["return"])l["return"]()}finally{if(z)throw t;
}l=x}else l=void 0;if(!(y=1))a:{if(p){if("string"===typeof p){y=w(p,3);break}}
a}y=Object.prototype.toString.call(p).slice(8,-1);"Object"===y&&p.constructor&&
(y=p.constructor.name);if("Map"===y||"Set"===y){y=Array.from(p);break
a}if("Arguments"===y||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(y)){y=w(p,3);break a}}y=void
0}if(!y)throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn order to be
iterable, non-array objects must have a [Symbol.iterator]() method.");l=y[1];
p=y[2];f=g(1,f,m)m.addEventListener(p,f,!1)}else if(m.on)m.on(p,f,this);return this}},
\{\text{key:"stopListening",value:function(m,p,f)} \{\text{var l=this.\_listeningTo,x=} \{\},y;\text{if(!l)} \}
this; if (|m||p||f) if (m\&p\&\&!f) for (y in 1)[y].object == m\&\&[y].name == p\&\&(x[y]=1[y]); else
if(m\&\&p\&\&f)for(y in 1)1[y].object===m\&\&1[y].name===p\&\&1[y].callback===f\&\&(x[y]=1[y]);else
m||p||f||(x=1); else for(y in 1)1[y].object===m&&(x[y]=1[y]); for(y in
x)m=x[y],m.object.removeEventListener?m.object.removeEventListener(m.name,m.callback,
!1):m.object.off&&m.object.off(m.name,m.callback,this),delete this._listeningTo[y];return
this}}]);return k}(c)};return n["default"]});function _typeof(n){"@babel/helpers - typeof";return
 _typeof="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof
e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/application/Loader", "exports ./CorePlugin ./helpers/loadHandlers
../messaging/EventListenerMixin ../logging/logger ../logging/consoleLogHandler".split("
"), function(n,e,w,q,v,r){function d(x){return x&&x._esModule?x:{"default":x}}function a(x,y)
{for(var B=0;B<y.length;B++){var z=y[B];z.enumerable=z.enumerable||!1;z.configurable=!0;"value"in</pre>
z&&(z.writable=!0);Object.defineProperty(x,z.key,z)}}function b(x,y,B)
{y&&a(x.prototype,y);B&&a(x,B);Object.defineProperty(x,"prototype",
{writable:!1});return x}function g(x){g=Object.setPrototypeOf?Object.getPrototypeOf:function(y)
{\text{return y.\_\_proto}_{-}|0bject.getPrototype0f(y)}; return g(x)}{\text{function } c(x,y){\text{if}("function"!==typeoff)}}
y&&null!==y)throw new TypeError("Super expression must either be null or a
function");x.prototype=Object.create(y&&y.prototype,{constructor:
{value:x,writable:!0,configurable:!0}});Object.defineProperty(x,"prototype",
{writable:!1});y\&\&h(x,y)function h(x,y){h=Object.setPrototypeOf||function(B,z){B.__proto__=}
z;return B};return h(x,y)function k(x){if("undefined"===typeof
window)return""; x=window.require.toUrl(x);/\.js$/.test(x)||(x+=".js"); return x}function m(x,y){var}
B=\{\}; x. for Each(function(z)\{B[z]=\{module Id:z, status:f.NOT\_STARTED, retries:y\}\}); return
B) Object. define Property (n, "\_es Module", \{value: !0\}); n ["default"] = void to the property of the prope
0; e=d(e); q=d(q); v=d(v); r=d(r); var p="as"in document.createElement("link"), f=
```

```
{NOT_STARTED: "not_stated", STARTED: "started", ERRORED: "errored", RESOLVED: "resolved"}, l=JSON.stringif
 y;e=function(x){function y(B){var z;
 if(!(this instanceof y))throw new TypeError("Cannot call a class as a function");var
t=g(y).call(this,B);if(!t||"object"!==\_typeof(t)\&\&"function"!==typeof t){if(void 0!==t)throw new terms of the context of the
 TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been
 called");t=this}t._logger=v["default"].getLogger("loader");t.waitTimeout=B&&B.config&&B.config.mod
uleWaitTimeout||1E5;t.loaderConfig=(null===B||void 0===B?
void 0:null===(z=B.config)||void 0==z?void 0:z.loaderConfig)||{};return t}c(y,x);b(y,x)
 [{key:"_configureSandbox",value:function(){}},{key:"onBeforeStart",value:function()
 {this._initErrorHandlers();this.listenTo(this._logger,"log-and-above",r["default"])}},
 {key:"onBeforeStop",value:function(){}},{key:"onApplicationReady",value:function(){}},
 {key:"_initErrorHandlers",value:function(){var B=this;if("undefined"!==typeof window){var
 z=window.require;if(z.onError)z.onError=this._genericLoaderErrorHandler.bind(this);
else if(z.on)z.on("error",this._genericLoaderErrorHandler.bind(this));else
window.addEventListener("error",function(t)
 {t&&t.error&&t.error.message&&0!==t.error.message.indexOf("Failed to load module")||
 (B._genericLoaderErrorHandler(t.error),t.stopPropagation(),t.preventDefault())})}}},
 {key:"_genericLoaderErrorHandler",value:function(B){this._logger.error("My loader errored out:
  .concat(B))}},{key:"setContext",value:function(B,z){var t;"undefined"!==typeof window&&
 ("function"===typeof(null===(t=window.require)||
 void 0===t?void 0:t.config)?(t={paths:{}},t.paths[B]=z,window.require.config(t)):(t=
 {context:B,packages:[{name:B,location:z}]},window.require(t,[])))}},
 {key:"isLoaded",value:function(B){var z;if("undefined"===typeof window)return!1;if(null===
 (z=window.require)||void 0===z?0:z.defined)return window.require.defined(B);try{return
window.require(B), !0 \} catch(t) \{ return! 1 \} \}, \{ key: "preload", value: function(B) \{ if(p) \{ vareary example of the content of the cont
 z=this;B.map(function(t){if("undefined"!==typeof document){var u=k(t),A=l(u);t=z.isLoaded(t);
A=!!document.head.querySelector("link[rel='preload'][href=".concat(A,"],
 script[src=").concat(A,"]"));if(!t&&!A)return u}}).filter(Boolean).forEach(function(t){var
 u=document.createElement("link");u.rel="preload";u.as="script";u.href=t;document.head.appendChild(
 u)})}}},{key:"load",value:function(B,z,t,u){function A(P){if(p){var R=k(P.moduleId);
 (R=document.head.querySelector("link[rel='preload']
 [href=".concat(1(R),"]")))&R.parentNode.removeChild(R)}P.timeout&&
 (clearTimeout(P.timeout), P.timeout=null);
 (0,w.anyPendingOrNotStartedRequests)(N)||(0&&!u.tolerant?(0,w.onLoadError)(B,K,f,t):
 (0,w.onLoadSuccess)(0,B,K,f,z),Q&Q.remove())}function C(P,R){var
S=K[P]; S. status=f.RESOLVED; delete N[P]; S. module=R; A(S)} function D(P,R){var S=K[P]; M&&0<S.retries}?
 (--S.retries, window.require.undef&window.require.undef(P), F.warn("Loader failed loading module.
 Retrying.",{error:R,attempt:I-S.retries,moduleId:P}),E(P)):(S.status=f.ERRORED,delete
N[P], S.error=R, O=!0, A(S)) function G(P)\{D(P, Error("Module request timed out for module:
 ".concat(P)))}
 function E(P){var
R=K[P];R.status=f.STARTED;R.timeout=setTimeout(G.bind(null,P),L);window.require([P],C.bind(null,P)
 ,D.bind(null,P))}if("undefined"!==typeof window){t&&"function"!==typeof t&&(u=t,t=null);u=u||
 {};var L=this.waitTimeout,F=this._logger,J=this.loaderConfig,H=J.isRetryEnabled,M=void
0===H?!1:H;J=J.numRetries;var I=void 0===J?2:J,K=m(B,I),N=
 {},O=!1,Q;J=window.require;B.forEach(function(P){N[P]=!0});B.forEach(E);J.on&&
 (Q=J.on("error",function(P){var R=P.info&&P.info[0];R&&(R=R.replace("/"
 ""),R=R.replace(".js",""),N[R]&&D(R,P))})))}}]);return y}((0,q["default"])
 (e["default"]));n["default"]=e;return n["default"]});
define("semver/functions/gte",[],function(){return function(n){function e(q){if(w[q])return
w[q].exports;var v=w[q]={i:q,l:!1,exports:{}};return
n[q].call(v.exports,v,v.exports,e),v.l=!0,v.exports}var w={};return
e.m=n, e.c=w, e.d=function(q,v,r) \\ \{e.o(q,v) | | Object.define Property(q,v,r) \\ \{e.o(q,v) | object.define 
 {enumerable:!0,get:r})},e.r=function(q){"undefined"!=typeof
Symbol&&Symbol.toStringTag&&Object.defineProperty(q,Symbol.toStringTag,
 \label{lem:module} $$ \{value: "Module"\}\); Object.define Property(q, "\_esModule", \{value: !0\})\}, e.t=function(q,v)\{if((1\& ent))\}, e.t=function(q,v)\} $$ if ((1\& ent)) $$ if ((
v\&(q=e(q)),8\&v)||4\&v\&\&"object"==typeof q\&q\&q.__esModule)return q;var
 r=Object.create(null);if(e.r(r),Object.defineProperty(r,"default",
 {enumerable:!0,value:q}),2&v&&"string"!=typeof q)for(var d in q)e.d(r,d,function(a){return
q[a].bind(null,d));return r},e.n=function(q){var v=q&&q.__esModule?function(){return}
(q=function(){n.exports=
 {SEMVER_SPEC_VERSION: "2.0.0", MAX_LENGTH: 256, MAX_SAFE_INTEGER: Number. MAX_SAFE_INTEGER | 900719925474
0991, \texttt{MAX\_SAFE\_COMPONENT\_LENGTH:}16\}\}.apply(e,[])) | | (n.exports=q)\}, function(n,e,w) \{ (function(q) \{ vareallow for example for exam
 v; void \ 0 === (v = function() \{ function \ r(a) \{ return(r = "function" = = typeof \ Symbol \& "symbol" = typeof \ Sym
Symbol.iterator?function(b) \{return\ typeof\ b\}: function(b) \{return\ b\&\&"function" == typeof\ b\&\&"function" == typeof\ b\}: function(b) \{return\ b\&\&"function" == typeof\ b\&\&"function" == typeof\ b\&\&"function" == typeof\ b\&\& b\&\&"function" == typeof\ b\&\&"function" == typeof\ b\&\& b\&\&"function" ==
Symbol&&b.constructor===Symbol&&b!==Symbol.prototype?"symbol":typeof b})(a)}var d="object"===(void
```

```
0 === q?"undefined":r(q))&q.env&&
\verb|q.env.NODE_DEBUG\&\&/\bsemver\b/i.test(q.env.NODE\_DEBUG)?function(){for(variation) and the properties of the propertie
a,b = arguments.length, g = Array(b), c = 0; c < b; c + +) g[c] = arguments[c]; return(a = console).error.apply(a, b, c) = arguments[c]; return(b, c) = arguments[c]; return(c) = arguments[c]; return
 ["SEMVER"].concat(g))}:function(){};n.exports=d}.apply(e,[]))||
 (n.exports=v)).call(this,w(5)), function(n,e,w){var q;void 0===(q=function(){var})
v=w(0).MAX_SAFE_COMPONENT_LENGTH,r=w(1),d=(e=n.exports={}).re=[],a=e.src=[],b=e.t=
 \{\},g=0,c=function(h,k,m)\{var\ p=g++;r(p,k);b[h]=p;a[p]=k;d[p]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=p;a[p]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=ne
0)};c("NUMERICIDENTIFIER",
 Z0-9-]*");c("MAINVERSION","(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
 (".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")"));c("PRERELEASEIDENTIFIER","
(?:".concat(a[b.NUMERICIDENTIFIER],"|").concat(a[b.NONNUMERICIDENTIFIER],
")"));c("PRERELEASEIDENTIFIERLOOSE","
 (?:".concat(a[b.NUMERICIDENTIFIERLOOSE],"|").concat(a[b.NONNUMERICIDENTIFIER],")"));c("PRERELEASE"
       "(?:-(".concat(a[b.PRERELEASEIDENTIFIER],"
 (?:\\.").concat(a[b.PRERELEASEIDENTIFIER],")*))"));c("PRERELEASELOOSE","(?:-?
 (".concat(a[b.PRERELEASEIDENTIFIERLOOSE],
 (?:\\.").concat(a[b.PRERELEASEIDENTIFIERLOOSE],")*))"));c("BUILDIDENTIFIER","[0-9A-Za-
 z-]+");c("BUILD","(?:\\+(".concat(a[b.BUILDIDENTIFIER],
 (?:\\.").concat(a[b.BUILDIDENTIFIER],")*))"));c("FULLPLAIN","v?".concat(a[b.MAINVERSION]).concat(a
 [b.PRERELEASE],
 "?").concat(a[b.BUILD],"?"));c("FULL","^".concat(a[b.FULLPLAIN],"$"));c("LOOSEPLAIN","
 [v=\\s]*".concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?"));c
 ("LOOSE","^".concat(a[b.LOOSEPLAIN],"$"));c("GTLT","((?:<|>))?
=?)");c("XRANGEIDENTIFIERLOOSE","".concat(a[b.NUMERICIDENTIFIERLOOSE],"|x|X|\\*"));c("XRANGEIDENTI
 FIER","".concat(a[b.NUMERICIDENTIFIER],"|x|X|\\"));c("XRANGEPLAIN","[v=\\s]*
 (".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+
"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+"
 (?:".concat(a[b.PRERELEASE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGEPLAINLOOSE","[v=\\s]*
 (".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.
(?:".concat(a[b.PRERELEASELOOSE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGE","^".concat(a[b.GT
LT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGELOOSE","^".concat(a[b.GTLT],"\\s*").concat(a[b.
XRANGEPLAINLOOSE],"$"));
c("COERCE","".concat("(^|[^\\d])(\\d{1,").concat(v,"})")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"))?")+"(?:\\.(\\d{1,".concat(v,"))?")+"(?:\\.(\\d{1,".concat(v,"))?")+"(?:\\.(\\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")
(\\s*)".concat(a[b.LONETILDE],"\\s+"),!0);e.tildeTrimReplace="$1~";c("TILDE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAIN],"$"));c("TILDELOOSE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAIN],"$"));c("LONECARET","(?:\\^)");c("CARETTRIM","(\\s*)".concat(a[b.LONECARET],"\\s+"),!0);e.caretTrimReplace="$1^";c("CARET","^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM",");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM","");c("CARETTRIM",");c("CARETTRIM","");c("CARETTRIM","");c("CARET
ETLOOSE", "^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAINLOOSE], "$"));c("COMPARATORLOOSE", "^".concat(a[b.GTLT], "\\s*(").concat(a[b.LOOSEPLAIN], ")$|^$"));c("COMPARATOR", "^".concat(a[b.GTLT], "\\s*(").concat(a[b.FULLPLAIN], ")$|^$"));c("COMPARATORTRIM", "(\\s*)".concat(a[b.GTLT], "\\s*(").concat(a[b.LOOSEPLAIN], ")"),!0);e.comparatorTrimReplace="$1$2$3";
("HYPHENRANGE", "^\\s*(".concat(a[b.XRANGEPLAIN],
")")+"\\s+-\\s+"+"(".concat(a[b.XRANGEPLAIN],")")+"\\s*$");c("HYPHENRANGELOOSE", "^\\s*
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s+-\\s+"+"
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s*$");c("STAR", "(<|>)?=?
 \\s*\\*");c("GTEO","^\\s*>=\\s*0.0.0\\s*$");c("GTEOPRE","^\\s*>=\\s*0.0.0-0\\s*$")}.apply(e,[]))||
 (n.exports=q) \}, function(n,e,w) \{ var \ q; void \ \theta === (q=function() \{ function \ v(d) \}, function(v=function() \} \} \} 
a}:function(a){return a&&"function"==
typeof Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a})(d)}var r=
 ["includePrerelease", "loose", "rtl"]; n.exports=function(d) {return d?"object"!==v(d)?
 {loose:!0}:r.filter(function(a){return d[a]}).reduce(function(a,b){return a[b]=!0,a},{}):
 \{\}\}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(m,p)}
 \label{lem:configurable} $$\{for(var\ f=0;f< p.length;f++)\{var\ l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in the configurable and the configurable are configurable as the configurable and the configurable are configurable and configu
 1&&(1.writable=!0);Object.defineProperty(m,1.key,
1)}}var r=w(1),d=w(0),a=d.MAX_LENGTH,b=d.MAX_SAFE_INTEGER;d=w(2);var
 \{ if (f.loose === !! 1.loose \& f. include Prerelease === !! 1.include Prerelease) return \ f; f=f. version \} else the first of the present of the present
if ("string"!=typeof f) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Error ("Invalid Version: ".concat(f)); if (f.length>a) throw \ new \ Type Err
TypeError("version is longer than ".concat(a," characters")); r("SemVer",f,l);this.options=1;this.loose=!!l.loose;this.includePrerelease=!!l.includePrerelease;l
```

```
=f.trim().match(1.loose?g[c.LOOSE]:g[c.FULL]);if(!1)throw new TypeError("Invalid Version:
".concat(f));if(this.raw=f,this.major=+l[1],this.minor=+l[2],this.patch=+l[3],this.major>b||0>this
.major)throw new TypeError("Invalid major version");if(this.minor>b||0>this.minor)throw new
TypeError("Invalid minor version");if(this.patch>b||0>this.patch)throw new TypeError("Invalid
patch version");1[4]?this.prerelease=
1[4].split(".").map(function(x){if(/^[0-9]+$/.test(x)){var y=+x;if(0<=y&&y<b)return y}return}
x}):this.prerelease=[];this.build=1[5]?1[5].split("."):[];this.format()}var p;return p=
[{key:"format", value:function(){return
this.version="".concat(this.major,".").concat(this.minor,".").concat(this.patch),this.prerelease.l
ength&&(this.version+="-".concat(this.prerelease.join("."))),this.version}},
{key:"toString",value:function(){return this.version}},{key:"compare",value:function(f)
{if(r("SemVer.compare",
this.version,this.options,f),!(f instanceof m)){if("string"==typeof f&&f===this.version)return
0;f=new m(f,this.options)}return f.version===this.version?
0:this.compareMain(f)||this.comparePre(f)}},{key:"compareMain",value:function(f){return f
instanceof m||(f=new
m(f,this.options)),k(this.major,f.major)||k(this.minor,f.minor)||k(this.patch,f.patch)}},
{key:"comparePre",value:function(f){if(f instanceof m||(f=new
m(f,this.options)),this.prerelease.length&&!f.prerelease.length)return-
1;if(!this.prerelease.length&&
f.prerelease.length)return 1;if(!this.prerelease.length&&!f.prerelease.length)return 0;var
l=0;do{var x=this.prerelease[l],y=f.prerelease[l];if(r("prerelease compare",l,x,y),void
0===x&void 0===y)return 0;if(void 0===y)return 1;if(void 0===x)return-1;if(x!==y)return
k(x,y)}while(++1)}},{key:"compareBuild",value:function(f){f instanceof m||(f=new
m(f,this.options));var l=0;do{var x=this.build[1],y=f.build[1];if(r("prerelease
compare",1,x,y),void 0===x&&void 0===y)return 0;if(void 0===y)return 1;if(void 0===
x)return-1;if(x!==y)return k(x,y)}while(++1)}},{key:"inc",value:function(f,1){switch(f){case
"premajor":this.minor=this.patch=this.prerelease.length=0;this.major++;this.inc("pre",1);break;cas
e "preminor":this.patch=this.prerelease.length=0;this.minor++;this.inc("pre",1);break;case
"prepatch":this.prerelease.length=0;this.inc("patch",1);this.inc("pre",1);break;case
"prerelease":0===this.prerelease.length&&this.inc("patch",1);this.inc("pre",1);break;case
"major":0===this.minor&&0===this.patch&&0!==
this.prerelease.length||this.major++;this.patch=this.minor=0;this.prerelease=[];break;case
"minor":0===this.patch&&0!==this.prerelease.length||this.minor++;this.patch=0;this.prerelease=
[];break;case "patch":0===this.prerelease.length&&this.patch++;this.prerelease=[];break;case
"pre":if(0===this.prerelease.length)this.prerelease=[0];else{for(f=this.prerelease.length;0<=--
f;)"number"==typeof this.prerelease[f]&&
(this.prerelease[f]++,f=-2);-1===f&&this.prerelease.push(0)}l&&(this.prerelease[0]===1?
isNaN(this.prerelease[1])&&
(this.prerelease=[1,0]):this.prerelease=[1,0]);break;default:throw Error("invalid increment
argument: ".concat(f));}return
this.format(),this.raw=this.version,this}}],v(m.prototype,p),Object.defineProperty(m,"prototype",
\{writable: !1\}, m\}(); n.exports=d\}.apply(e,[]))||(n.exports=q)\}, function(n,e,w)\{var q; void 0===
(q=function(){function v(){throw Error("setTimeout has not been defined");}function r(){throw
Error("clearTimeout has not been defined");}function d(y){if(k===setTimeout)return setTimeout(y,
0); if((k==v||k)&setTimeout)return k=setTimeout,setTimeout(y,0); try{return k(y,0)}catch(B)
{try{return k.call(null,y,0)}catch(z){return k.call(this,y,0)}}function a(){1&&p&&(1=!1,p.length?
f=p.concat(f):x=-1,f.length&b())}function b(){if(!1){var y=d(a);l=!0;for(var B=f.length;B;)}
{p=f;for(f=[];++x<B;)p\&p[x].run();x=-1;B=f.length}p=null;l=!1;(function(z))
{if(m===clearTimeout)return clearTimeout(z);if((m===r||!m)&&clearTimeout)return
m=clearTimeout,clearTimeout(z);try{m(z)}catch(t){try{return m.call(null,
z)}catch(u){return m.call(this,z)}}})(y)}}function g(y,B){this.fun=y;this.array=B}function c()
{}var h=n.exports={};try{var k="function"==typeof setTimeout?setTimeout:v}catch(y){k=v}try{var
m="function"==typeof clearTimeout?clearTimeout:r}catch(y){m=r}!0;var p,f=
[],l=!1,x=-1;h.nextTick=function(y){var B=Array(arguments.length-1);if(1<arguments.length)for(var
z=1;z<arguments.length;z++)B[z-1]=arguments[z];f.push(new
g(y,B));1!==f.length||l||d(b)};g.prototype.run=function(){this.fun.apply(null,this.array)};
h.title="browser";h.browser=!0;h.env={};h.argv=[];h.version="";h.versions=
{};h.on=c;h.addListener=c;h.once=c;h.off=c;h.removeListener=c;h.removeAllListeners=c;h.emit=c;h.pr
ependListener=c;h.prependOnceListener=c;h.listeners=function(y){return[]};h.binding=function(y)
{throw Error("process.binding is not supported");};h.cwd=function(){return"/"};h.chdir=function(y)
{throw Error("process.chdir is not supported");};h.umask=function(){return 0}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=/^[0-9]+\$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b\&\&g\&\&
(d=+d,a=+a),d===a?0:b\&\&!g?-1:g\&\&!b?1:d<a?-1:1\};n.exports=
{compareIdentifiers:r,rcompareIdentifiers:function(d,a){return r(a,d)}}}.apply(e,[]))||
(n.exports=q)},,,function(n,e,w){var q;void 0===(q=function(){var
v=w(10);n.exports=function(r,d,a){return 0<=v(r,d,a)}}.apply(e,[]))||</pre>
(n.exports=q), function(n,e,w){var q;void 0===(q=function(){var v=w(4);n.exports=function(r,d,a)}
```

```
{return(new v(r,a)).compare(new v(d,a))}}.apply(e,
  []))||(n.exports=q)}])});
 define("semver/functions/major",[],function()\{return\ function(n)\{function\ e(q)\{if(w[q])return\ function(n)\}\})\}
w[q].exports;var v=w[q]={i:q,l:!1,exports:{}};return
 n[q].call(v.exports,v,v.exports,e),v.l=!0,v.exports}var w={};return
 e.m=n,e.c=w,e.d=function(q,v,r)\{e.o(q,v)||Object.defineProperty(q,v,e)\}
  {enumerable:!0,get:r})},e.r=function(q){"undefined"!=typeof
Symbol&&Symbol.toStringTag&&Object.defineProperty(q,Symbol.toStringTag,
  {value: "Module"});Object.defineProperty(q,"__esModule",{value:!0})},e.t=function(q,v){if((1&
 v\&\&(q=e(q)),8\&v)||4\&v\&\&"object"==typeof q\&\&q\&\&q.\_esModule)return q;var
  r=Object.create(null); if(e.r(r),Object.defineProperty(r,"default",
   \{enumerable: !0, value: q\}), 2\&v\&\&"string"! = typeof \ q) for (var \ d \ in \ q)e.d(r,d,function(a)\{return \ d \ return \ return \ d \ return \
 q[a]\}.bind(null,d)); return r\}, e.n=function(q)\{var v=q&&q.\_esModule?function()\{return q.default\}:function()\{return q\}; return e.d(v,"a",v),v\}, e.o=function(q,v)\{return q\}; return q\}; return e.d(v,"a",v),v\}, e.o=function(q,v)\{return q\}; return q\}; return q\}; return e.d(v,"a",v),v\}, e.o=function(q,v)\{return q\}; return q.d(v,"a",v),v], e.o=function(q,v)\{return q,v,v,v\}, e.o=function(q,v),v\}; return q,v,v,v\}; return q.d(v,"a",v),v\}; return q.d(v,"a",v),v]; return q.d(v,
Object.prototype.hasOwnProperty.call(q,v)},e.p="",e(e.s=8)}([function(n,e,w){var q;void 0===
  (q=function(){n.exports=
  {SEMVER_SPEC_VERSION: "2.0.0", MAX_LENGTH: 256, MAX_SAFE_INTEGER: Number. MAX_SAFE_INTEGER | 900719925474
0991,MAX_SAFE_COMPONENT_LENGTH:16}}.apply(e,[]))||(n.exports=q)},function(n,e,w){(function(q){var
v; void 0 === (v=function() \{function r(a) \{return(r="function"==typeof Symbol \& "symbol"==typeof Symbol \& "symbol"==typeof Symbol & "symbol" & "symbol" & "symbol & "symbol & "symbol" & "symbol" & "symbol" & "symbol & "symbol" & "symbol" & "symbol & "symbol" & "symbol & "symbol" & "symb
 Symbol.iterator? function(b) \{ return \ typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \& "functi
Symbol&&b.constructor===Symbol&&b!==Symbol.prototype?"symbol":typeof b})(a)}var d="object"===(void
0===q?"undefined":r(q))&&q.env&&
\verb|q.env.NODE_DEBUG\&\&/\bsemver\b/i.test(q.env.NODE\_DEBUG)?function(){for(variation) and the properties of the propertie
 a,b=arguments.length,g=Array(b),c=0;c<b;c++)g[c]=arguments[c];return(a=console).error.apply(a,</pre>
  ["SEMVER"].concat(g))}:function(){};n.exports=d}.apply(e,[]))||
  (n.exports=v)).call(this,w(5)), function(n,e,w){var q;void 0===(q=function(){var})
 v=w(0).MAX_SAFE_COMPONENT_LENGTH,r=w(1),d=(e=n.exports={}).re=[],a=e.src=[],b=e.t=
  \{\},g=0,c=function(h,k,m)\{var\ p=g++;r(p,k);b[h]=p;a[p]=k;d[p]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=p;a[p]=new\ RegExp(k,m?"g":void\ p=g++;r(p,k);b[h]=new\ RegE
 0)};c("NUMERICIDENTIFIER",
  "0|[1-9]\\d*");c("NUMERICIDENTIFIERLOOSE","[0-9]+");c("NONNUMERICIDENTIFIER","\\d*[a-zA-Z-][a-zA-
Z0-9-]*");c("MAINVERSION","(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
  (".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
 (".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")"));c("PRERELEASEIDENTIFIER","
(?:".concat(a[b.NUMERICIDENTIFIER],"|").concat(a[b.NONNUMERICIDENTIFIER],
")"));c("PRERELEASEIDENTIFIERLOOSE","
  (?:".concat(a[b.NUMERICIDENTIFIERLOOSE],"|").concat(a[b.NONNUMERICIDENTIFIER],")"));c("PRERELEASE"
  ,"(?:-(".concat(a[b.PRERELEASEIDENTIFIER],"
  (?:\\.").concat(a[b.PRERELEASEIDENTIFIER],")*))"));c("PRERELEASELOOSE","(?:-?
  (".concat(a[b.PRERELEASEIDENTIFIERLOOSE],"
  (?:\\.").concat(a[b.PRERELEASEIDENTIFIERLOOSE],")*))"));c("BUILDIDENTIFIER","[0-9A-Za-
  z-]+");c("BUILD","(?:\\+(".concat(a[b.BUILDIDENTIFIER],"
  (?:\\.").concat(a[b.BUILDIDENTIFIER],")*))"));c("FULLPLAIN","v?".concat(a[b.MAINVERSION]).concat(a
  [b.PRERELEASE],
  "?").concat(a[b.BUILD],"?"));c("FULL","^".concat(a[b.FULLPLAIN],"$"));c("LOOSEPLAIN","
[v=\\s]*".concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?"));c
("LOOSE","^".concat(a[b.LOOSEPLAIN],"$"));c("GTLT","((?:<|>)?
=?)");c("XRANGEIDENTIFIERLOOSE","".concat(a[b.NUMERICIDENTIFIERLOOSE],"|x|X|\\*"));c("XRANGEIDENTI
FIER","".concat(a[b.NUMERICIDENTIFIER],"|x|X|\\*"));c("XRANGEPLAIN","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIER],")")+"
"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+"
(?:\\.( .concat(a[b.XRANGEIDENTIFIER], ) )+
(?:".concat(a[b.PRERELEASE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGEPLAINLOOSE","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.
(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"
(?:".concat(a[b.PRERELEASELOOSE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGE","^".concat(a[b.GTLT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGELOOSE","^".concat(a[b.GTLT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGEPLAIN],"$").concat(a[b.GTLT],"\\s*").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEPLAIN],"$").concat(a[b.XRANGEP
XRANGEPLAINLOOSE], "$"));
c("COERCE", "".concat("(^|[^\\d])(\\d{1,").concat(v,"})")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.(\\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".concat(v,"))?")+"(?:\\.(\d{1,".conca
(\\s*)".concat(a[b.LONETILDE],"\\s+"),!0);e.tildeTrimReplace="$1~";c("TILDE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAIN],"$"));c("TILDELOOSE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAINLOOSE],"$"));c("LONECARET","(?:\\^)");c("CARETTRIM","(\\s*)".concat(a[b.LONECARET],"\\s+"),!0);
e.caretTrimReplace="$1^";c("CARET","^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAIN],"$"));c("CAR
ETLOOSE", "\".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAIN], $ ));c( CARETLOOSE", "\".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAINLOOSE], "\$"));c("COMPARATORLOOSE", "\".concat(a[b.GTLT], "\\s* (").concat(a[b.LOOSEPLAIN], ")\$|\^\$"));c("COMPARATOR", "\".concat(a[b.GTLT], "\\s* (").concat(a[b.FULLPLAIN], ")\$|\^\$"));c("COMPARATORTRIM", "(\\s*)".concat(a[b.GTLT], "\\s* (").concat(a[b.LOOSEPLAIN], "|").concat(a[b.XRANGEPLAIN], ")"), !0);e.comparatorTrimReplace="\$1\$2\$3";
```

```
c("HYPHENRANGE","^\\s*(".concat(a[b.XRANGEPLAIN],
")")+"\\s+-\\s+"+"(".concat(a[b.XRANGEPLAIN],")")+"\\s*$");c("HYPHENRANGELOOSE","^\\s*
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s+-\\s+"+"
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s*$");c("STAR","(<|>)?=?
\\s*\\*");c("GTE0","^\\s*>=\\s*0.0.0\\s*$")}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(d)}
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
a}:function(a){return a&&"function"==
typeof Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a})(d)}var r=
["includePrerelease","loose","rtl"];n.exports=function(d){return d?"object"!==v(d)?
{loose:!0}:r.filter(function(a){return d[a]}).reduce(function(a,b){return a[b]=!0,a},{}):
{}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(m,p)
\label{lem:configurable} $$\{for(var\ f=0;f< p.length;f++)\{var\ l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in the configurable and the configurable are configurable and configurable are configurable and configurable are configurable and con
1&&(1.writable=!0);Object.defineProperty(m,1.key,
1)}}var r=w(1),d=w(0),a=d.MAX_LENGTH,b=d.MAX_SAFE_INTEGER;d=w(2);var
g=d.re,c=d.t,h=w(3),k=w(6).compareIdentifiers;d=function(){function m(f,l){if(!(this instanceof
m))throw new TypeError("Cannot call a class as a function");if(l=h(l),f instanceof m)
{if(f.loose===!!1.loose&&f.includePrerelease===!!1.includePrerelease)return f;f=f.version}else
if("string"!=typeof f)throw new TypeError("Invalid Version: ".concat(f));if(f.length>a)throw new
TypeError("version is longer than ".concat(a," characters"));
r("SemVer",f,1);this.options=1;this.loose=!!1.loose;this.includePrerelease=!!1.includePrerelease;1
=f.trim().match(1.loose?g[c.LOOSE]:g[c.FULL]);if(!1)throw new TypeError("Invalid Version:
".concat(f)); if(this.raw=f,this.major=+l[1],this.minor=+l[2],this.patch=+l[3],this.major>b|0>this
.major)throw new TypeError("Invalid major version");if(this.minor>b||0>this.minor)throw new
TypeError("Invalid minor version");if(this.patch>b||0>this.patch)throw new TypeError("Invalid
patch version");1[4]?this.prerelease=
1[4].split(".").map(function(x){if(/^[0-9]+$/.test(x)){var y=+x;if(0<=y&&y<b)return y}return}
x}):this.prerelease=[];this.build=1[5]?1[5].split("."):[];this.format())var p;return p=
[{key:"format", value:function(){return
this.version="".concat(this.major,".").concat(this.minor,".").concat(this.patch),this.prerelease.l
ength&&(this.version+="-".concat(this.prerelease.join("."))),this.version}},
{key:"toString",value:function(){return this.version}},{key:"compare",value:function(f)
{if(r("SemVer.compare",
this.version,this.options,f),!(f instanceof m)){if("string"==typeof f&&f===this.version)return
0;f=new m(f,this.options)}return f.version===this.version?
0:this.compareMain(f)||this.comparePre(f)}},{key:"compareMain",value:function(f){return f
instanceof m||(f=new
m(f,this.options)),k(this.major,f.major)||k(this.minor,f.minor)||k(this.patch,f.patch)}},
{key:"comparePre",value:function(f){if(f instanceof m||(f=new
m(f,this.options)),this.prerelease.length&&!f.prerelease.length)return-
1;if(!this.prerelease.length&&
f.prerelease.length)return 1;if(!this.prerelease.length&&!f.prerelease.length)return 0;var
l=0;do{var x=this.prerelease[1],y=f.prerelease[1];if(r("prerelease compare",1,x,y),void
0===x\&void 0===y) return 0; if (void 0===y) return 1; if (void 0===x) return-1; if (x!==y) return
k(x,y)}while(++1)}},{key:"compareBuild",value:function(f){f instanceof m||(f=new
m(f,this.options));var l=0;do{var x=this.build[1],y=f.build[1];if(r("prerelease
compare",1,x,y),void 0===x&&void 0===y)return 0;if(void 0===y)return 1;if(void 0===
x) return-1; if(x!==y) return \ k(x,y) \} while(++1) \} \}, \\ \{key: "inc", value: function(f,1) \{ switch(f) \{ case \} \} \}, \\ \{ extinction(f,1) \{ switch(f) \} \}, \\ \{ extinction(f,1) \{ switch(f,1) \} \}, \\ \{ extinction(
"premajor":this.minor=this.patch=this.prerelease.length=0;this.major++;this.inc("pre",1);break;cas
e "preminor":this.patch=this.prerelease.length=0;this.minor++;this.inc("pre",1);break;case
"prepatch":this.prerelease.length=0;this.inc("patch",1);this.inc("pre",1);break;case
"prerelease":0===this.prerelease.length&&this.inc("patch",1);this.inc("pre",1);break;case
"major":0===this.minor&&0===this.patch&&0!==
this.prerelease.length||this.major++;this.patch=this.minor=0;this.prerelease=[];break;case
"minor":0===this.patch&&0!==this.prerelease.length||this.minor++;this.patch=0;this.prerelease=
[];break;case "patch":0===this.prerelease.length&&this.patch++;this.prerelease=[];break;case
"pre":if(0===this.prerelease.length)this.prerelease=[0];else{for(f=this.prerelease.length;0<=--
f;)"number"==typeof this.prerelease[f]&&
(this.prerelease[f]++,f=-2); -1==f\&this.prerelease.push(0)\}l\&\&(this.prerelease[0]===l?) \\
isNaN(this.prerelease[1])&&
(this.prerelease=[1,0]):this.prerelease=[1,0]);break;default:throw Error("invalid increment
argument: ".concat(f));}return
this.format(),this.raw=this.version,this}}],v(m.prototype,p),Object.defineProperty(m,"prototype",
\label{eq:continuous} $$ \{ writable: !1 \}, m \} (); n.exports = d \}.apply(e,[])) | | (n.exports = q) \}, function(n,e,w) \{ var \ q; void \ 0 = = q \}.apply(e,[]) | | (n.exports = q) \}. $$ $$ $$ (apply e, []) | | (n.exports = q) \}. $$
(q=function()\{function\ v()\{throw\ Error("setTimeout\ has\ not\ been\ defined");\}function\ r()\{throw\ Error("setTimeout\ has\ not\ ha
Error("clearTimeout has not been defined"); function d(y){if(k===setTimeout)return setTimeout(y,
0); if((k==v||k)&setTimeout)return k=setTimeout, setTimeout(y,0); try{return k(y,0)}catch(B)
 \{ try\{return \ k.call(null,y,0)\} catch(z)\{return \ k.call(this,y,0)\} \} \\  function \ a()\{l\&\&p\&\&(l=!1,p.length?)\} \} \\  function \ a()\{l\&\&p\&\&(l=!1,p.leng
f=p.concat(f):x=-1,f.length\&b())function b(){if(!1){var y=d(a);l=!0;for(var B=f.length;B;)}}
```

```
{p=f;for(f=[];++x< B;)p\&p[x].run();x=-1;B=f.length}p=null;l=!1;(function(z))
{if(m===clearTimeout)return clearTimeout(z);if((m===r||!m)&&clearTimeout)return
m=clearTimeout,clearTimeout(z);try{m(z)}catch(t){try{return m.call(null,
z) \\ catch(u) \\ \{return \ m.call(this,z)\}\})(y) \\ \} \\ \{function \ g(y,B)\{this.fun=y;this.array=B\} \\ function \ c(y,B)\{this.fun=y;this.array=B\} \\ \{function \ c(y,B)\} \\ \{functio
\label{lem:cont} $$\{ \} \cap \mathbb{R}^{*} : h=n.\exp(x) = \{ \}; try_{var} = typeof setTimeout? setTimeout: v \} catch(y)_{k=v} try_{var} = typeof setTimeout? setTimeout: v \} catch(y)_{k=v} try_{var} = typeof setTimeout. $$\{ \} : try_{var} = typeof setTimeout. $$\{ 
m="function"==typeof clearTimeout?clearTimeout:r}catch(y){m=r}!0;var p,f=
[],l=!1,x=-1;h.nextTick=function(y){var B=Array(arguments.length-1);if(1<arguments.length)for(var
z=1;z<arguments.length;z++)B[z-1]=arguments[z];f.push(new
g(y,B);1!==f.length|||||d(b)};g.prototype.run=function(){this.fun.apply(null,this.array)};
h.title="browser";h.browser=!0;h.env={};h.argv=[];h.version="";h.versions=
{};h.on=c;h.addListener=c;h.once=c;h.off=c;h.removeListener=c;h.removeAllListeners=c;h.emit=c;h.pr
ependListener=c;h.prependOnceListener=c;h.listeners=function(y){return[]};h.binding=function(y)
{throw Error("process.binding is not supported");};h.cwd=function(){return"/"};h.chdir=function(y)
{throw Error("process.chdir is not supported");};h.umask=function(){return 0}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=/^[0-9]+\$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b\&&g\&&
(d=+d,a=+a),d===a?0:b&&!g?-1:g&&!b?1:d<a?-1:1};n.exports=
{compareIdentifiers:r,rcompareIdentifiers:function(d,a){return r(a,d)}}}.apply(e,[]))||
(n.exports=q)},,function(n,e,w){var q;void 0===(q=function()){var v=w(4);n.exports=function(r,d)}
{\text{return(new v(r,d)).major}}.apply(e,[]))||(n.exports=q)}])});
define("semver/functions/valid",[],function(){return function(n){function e(q){if(w[q])return}}
w[q].exports;var v=w[q]={i:q,l:!1,exports:{}};return
n[q].call(v.exports,v,v.exports,e),v.l=!0,v.exports}var w={};return
e.m=n,e.c=w,e.d=function(q,v,r)\{e.o(q,v)||Object.defineProperty(q,v,e)\}
{enumerable:!0,get:r})},e.r=function(q){"undefined"!=typeof
Symbol&&Symbol.toStringTag&&Object.defineProperty(q,Symbol.toStringTag,
{value: "Module"});Object.defineProperty(q,"__esModule",{value: !0})},e.t=function(q,v){if((1&
v\&\&(q=e(q)),8\&v)||4\&v\&\&"object"==typeof q\&\&q\&\&q.\_esModule)return q;var
r=Object.create(null);if(e.r(r),Object.defineProperty(r,"default",
 \{enumerable: !0, value: q\}), 2 \& v \& \& "string"! = type of q) for (var d in q) e.d (r,d,function(a) \{returnded and provided and prov
\label{eq:qa} $$q[a]$.bind(null,d))$; return $r$, e.n=function(q){$var v=q&&q.\_esModule?function(){return r}$.} $$
q.default}:function(){return q};return e.d(v,"a",v),v},e.o=function(q,v){return
Object.prototype.hasOwnProperty.call(q,v)},e.p="",e(e.s=11)}([function(n,e,w){var q;void 0===
(q=function(){n.exports=
{SEMVER_SPEC_VERSION:"2.0.0",MAX_LENGTH:256,MAX_SAFE_INTEGER:Number.MAX_SAFE_INTEGER||900719925474
0991, \texttt{MAX\_SAFE\_COMPONENT\_LENGTH:16} \}. apply (e, [])) | | (n.exports=q) \}, function (n, e, w) \{ (function(q) \{ varelength = 1 \}, function(n, e, w) \} \} \} \} 
v;void 0===(v=function(){function r(a){return(r="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator? function(b) \{ return \ typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \}: function(b) \{ return \ b \& "function" == typeof \ b \& "functi
Symbol&&b.constructor===Symbol&&b!==Symbol.prototype?"symbol":typeof b})(a)}var d="object"===(void
0===q?"undefined":r(q))&q.env&&
q.env.NODE_DEBUG&&/\bsemver\b/i.test(q.env.NODE_DEBUG)?function(){for(var
a,b=arguments.length,g=Array(b),c=0;c<b;c++)g[c]=arguments[c];return(a=console).error.apply(a,</pre>
["SEMVER"].concat(g))}:function(){};n.exports=d}.apply(e,[]))||
(n.exports=v)).call(this,w(5))},function(n,e,w){var q;void 0===(q=function(){var})}
v=w(0).MAX_SAFE_COMPONENT_LENGTH,r=w(1),d=(e=n.exports={}).re=[],a=e.src=[],b=e.t=
\{\},g=0,c=function(h,k,m)\{var\ p=g++;r(p,k);b[h]=p;a[p]=k;d[p]=new\ RegExp(k,m?"g":void
0)};c("NUMERICIDENTIFIER",
"0|[1-9]\\d*");c("NUMERICIDENTIFIERLOOSE","[0-9]+");c("NONNUMERICIDENTIFIER","\\d*[a-zA-Z-][a-zA-
Z0-9-]*");c("MAINVERSION","(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")"));c("PRERELEASEIDENTIFIER","
(?:".concat(a[b.NUMERICIDENTIFIER],"|").concat(a[b.NONNUMERICIDENTIFIER],
")"));c("PRERELEASEIDENTIFIERLOOSE","
(?:".concat(a[b.NUMERICIDENTIFIERLOOSE],"|").concat(a[b.NONNUMERICIDENTIFIER],")"));c("PRERELEASE"
,"(?:-(".concat(a[b.PRERELEASEIDENTIFIER],"
(?:\\.").concat(a[b.PRERELEASEIDENTIFIER],")*))"));c("PRERELEASELOOSE","(?:-?
(".concat(a[b.PRERELEASEIDENTIFIERLOOSE],"
(?:\\.").concat(a[b.PRERELEASEIDENTIFIERLOOSE],")*))"));c("BUILDIDENTIFIER","[0-9A-Za-z-]+");c("BUILD","(?:\\+(".concat(a[b.BUILDIDENTIFIER],"
(?:\\.").concat(a[b.BUILDIDENTIFIER],")*))"));c("FULLPLAIN","v?".concat(a[b.MAINVERSION]).concat(a
[b.PRERELEASE],
"?").concat(a[b.BUILD],"?"));c("FULL","^".concat(a[b.FULLPLAIN],"$"));c("LOOSEPLAIN","
[v=\\s]*".concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?"));c
("LOOSE", "^".concat(a[b.LOOSEPLAIN], "$"));c("GTLT", "((?:<|>)?
=?)");c("XRANGEIDENTIFIERLOOSE","".concat(a[b.NUMERICIDENTIFIERLOOSE],"|x|X|\\*"));c("XRANGEIDENTIFIER","".concat(a[b.NUMERICIDENTIFIER],"|x|X|\\*"));c("XRANGEPLAIN","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+
```

```
"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+"
(?:".concat(a[b.PRERELEASE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGEPLAINLOOSE","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.
(?:".concat(a[b.PRERELEASELOOSE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGE","^".concat(a[b.GT
LT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGELOOSE","^".concat(a[b.GTLT],"\\s*").concat(a[b.
XRANGEPLAINLOOSE],"$"));
c("COERCE","".concat("(^|[^\\d])(\\d{1,").concat(v,"})")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:\\.
(\\d{1,".concat(v,"}))?")+"(?:$|[^\\d])");c("COERCERTL",a[b.COERCE],!0);c("LONETILDE"," (?:~>?)");c("TILDETRIM","
(\\s*)".concat(a[b.LONETILDE],"\\s+"),!0);e.tildeTrimReplace="$1~";c("TILDE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAIN],"$"));c("TILDELOOSE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAINLOOSE],"$"));c("LONECARET","(?:\\^)");c("CARETTRIM","(\\s*)".concat(a[b.LONECARET],"\\s+"),!0);e.caretTrimReplace="$1^";c("CARET","^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"$"));c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","(\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\s*)");c("CARETTRIM","\s*)");c("CARETTRIM","\s*)".concat(a[b.XRANGEPLAIN],"\
ETLOOSE", "^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAINLOOSE], "$"));c("COMPARATORLOOSE", "^".con
cat(a[b.GTLT],"\\s*(").concat(a[b.LOOSEPLAIN],")$|^$"));c("COMPARATOR","^".concat(a[b.GTLT],"\\s*
(").concat(a[b.FULLPLAIN],")$|^$"));c("COMPARATORTRIM","(\\s*)".concat(a[b.GTLT],"\\s*
(").concat(a[b.LOOSEPLAIN],"|").concat(a[b.XRANGEPLAIN],")"),!0);e.comparatorTrimReplace="$1$2$3";
c("HYPHENRANGE","^\\s*(".concat(a[b.XRANGEPLAIN],
")")+"\\s+-\\s+"+"(".concat(a[b.XRANGEPLAIN],")")+"\\s*$");c("HYPHENRANGELOOSE","^\\s*
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s+-\\s+"+"
(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s*$");c("STAR","(<|>)?=?
\\s*\\*");c("GTE0","^\\s*>=\\s*0.0.0\\s*$");c("GTE0PRE","^\\s*>=\\s*0.0.0-0\\s*$")}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(d)}
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
a}:function(a){return a&&"function"==
typeof Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a})(d)}var r=
["includePrerelease","loose","rtl"];n.exports=function(d){return d?"object"!==v(d)?
{loose:!0}:r.filter(function(a){return d[a]}).reduce(function(a,b){return a[b]=!0,a},{}):
{}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(m,p)
\{for(var f=0;f< p.length;f++)\{var l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in length for the state of the state 
1&&(1.writable=!0);Object.defineProperty(m,1.key,
1)}}var r=w(1),d=w(0),a=d.MAX_LENGTH,b=d.MAX_SAFE_INTEGER;d=w(2);var
g=d.re,c=d.t,h=w(3),k=w(6).compareIdentifiers;d=function()\{function\ m(f,l)\{if(!(this\ instanceofline),k=w(3),k=w(6),k=w(6)\}\}
m))throw new TypeError("Cannot call a class as a function");if(l=h(l),f instanceof m)
{if(f.loose===!!1.loose&&f.includePrerelease===!!1.includePrerelease)return f;f=f.version}else
if("string"!=typeof f)throw new TypeError("Invalid Version: ".concat(f));if(f.length>a)throw new
TypeError("version is longer than ".concat(a," characters"));
r("SemVer",f,1);this.options=1;this.loose=!!1.loose;this.includePrerelease=!!1.includePrerelease;1
=f.trim().match(1.loose?g[c.LOOSE]:g[c.FULL]);if(!1)throw new TypeError("Invalid Version:
".concat(f)); if (this.raw=f, this.major=+l[1], this.minor=+l[2], this.patch=+l[3], this.major>b||0>this.major=+l[1], this.major=+l[2], this.patch=+l[3], this.major>b||0>this.major=+l[1], this.major=+l[2], this.patch=+l[3], this.major=+l[1], this.major=+l[2], this.patch=+l[3], this.major=+l[1], this.major=+l[2], this.patch=+l[3], this.major=+l[1], th
.major)throw new TypeError("Invalid major version");if(this.minor>b||0>this.minor)throw new
TypeError("Invalid minor version");if(this.patch>b||0>this.patch)throw new TypeError("Invalid
patch version");1[4]?this.prerelease=
1[4].split(".").map(function(x){if(/^[0-9]+$/.test(x)){var y=+x;if(0<=y&y<b)return y}return}
x}):this.prerelease=[];this.build=1[5]?1[5].split("."):[];this.format()}var p;return p=
[{key:"format", value:function(){return
this.version="".concat(this.major,".").concat(this.minor,".").concat(this.patch),this.prerelease.l
ength&&(this.version+="-".concat(this.prerelease.join("."))),this.version}},
{key:"toString",value:function(){return this.version}},{key:"compare",value:function(f)
{if(r("SemVer.compare",
this.version,this.options,f),!(f instanceof m)){if("string"==typeof f&&f===this.version)return
0;f=new m(f,this.options)}return f.version===this.version?
0:this.compareMain(f)||this.comparePre(f)}},{key:"compareMain",value:function(f){return f
instanceof m||(f=new
m(f,this.options)),k(this.major,f.major)||k(this.minor,f.minor)||k(this.patch,f.patch)}},
{key:"comparePre",value:function(f){if(f instanceof m||(f=new
m(f,this.options)),this.prerelease.length&&!f.prerelease.length)return-
1;if(!this.prerelease.length&&
f.prerelease.length)return 1;if(!this.prerelease.length&&!f.prerelease.length)return 0;var
l=0;do{var x=this.prerelease[l],y=f.prerelease[l];if(r("prerelease compare",l,x,y),void
0===x\&void\ 0===y)return 0;if(void 0===y)return 1;if(void 0===x)return-1;if(x!==y)return
\label{eq:model} \verb|m(f,this.options)|); \verb|var l=0|; do{var x=this.build[l],y=f.build[l]; if(r("prerelease")); || the second of the second of
compare",1,x,y),void 0===x&void 0===y)return 0;if(void 0===y)return 1;if(void 0===
x) return-1; if(x!==y) return \ k(x,y) \} while(++1) \} \}, \\ \{key: "inc", value: function(f,1) \{ switch(f) \{ case \} \} \}, \\ \{ extinction(f,1) \{ switch(f) \} \}, \\ \{ extinction(f,1) \{ switch(f,1) \} \}, \\ \{ extinction(
"premajor":this.minor=this.patch=this.prerelease.length=0;this.major++;this.inc("pre",1);break;cas
e "preminor":this.patch=this.prerelease.length=0;this.minor++;this.inc("pre",1);break;case
"prepatch":this.prerelease.length=0;this.inc("patch",1);this.inc("pre",1);break;case
```

```
"prerelease":0===this.prerelease.length&&this.inc("patch",1);this.inc("pre",1);break;case
"major":0===this.minor&&0===this.patch&&0!==
this.prerelease.length||this.major++;this.patch=this.minor=0;this.prerelease=[];break;case
"minor":0===this.patch&&0!==this.prerelease.length||this.minor++;this.patch=0;this.prerelease=
[];break;case "patch":0===this.prerelease.length&this.patch++;this.prerelease=[];break;case
 "pre":if(0===this.prerelease.length)this.prerelease=[0];else{for(f=this.prerelease.length;0<=--
f;)"number"==typeof this.prerelease[f]&&
isNaN(this.prerelease[1])&&
(this.prerelease=[1,0]):this.prerelease=[1,0]);break;default:throw Error("invalid increment
argument: ".concat(f));}return
this.format(),this.raw=this.version,this}}],v(m.prototype,p),Object.defineProperty(m,"prototype",
\{writable: !1\}, m\}(); n.exports=d\}.apply(e,[]))||(n.exports=q)\}, function(n,e,w)\{var q; void 0===
(q=function(){function v(){throw Error("setTimeout has not been defined");}function r(){throw
Error("clearTimeout has not been defined");}function d(y){if(k===setTimeout)return setTimeout(y,
0);if((k===v||!k)&&setTimeout)return k=setTimeout,setTimeout(y,0);try{return k(y,0)}catch(B)
{try{return k.call(null,y,0)}catch(z){return k.call(this,y,0)}}function a(){1&&p&&(1=!1,p.length?
f=p.concat(f):x=-1,f.length&b())}function b(){if(!1){var y=d(a);l=!0;for(var B=f.length;B;)}
{p=f;for(f=[];++x<B;)p&&p[x].run();x=-1;B=f.length}p=null;l=!1;(function(z))</pre>
{if(m===clearTimeout)return clearTimeout(z);if((m===r||!m)&&clearTimeout)return
m=clearTimeout,clearTimeout(z);try{m(z)}catch(t){try{return m.call(null,
z)}catch(u){return m.call(this,z)}}})(y)}}function g(y,B){this.fun=y;this.array=B}function c()
{}var h=n.exports={};try{var k="function"==typeof setTimeout?setTimeout:v}catch(y){k=v}try{var
m="function"==typeof clearTimeout?clearTimeout:r}catch(y){m=r}!0;var p,f=
[],l=!1,x=-1;h.nextTick=function(y){var B=Array(arguments.length-1);if(1<arguments.length)for(var
z=1;z<arguments.length;z++)B[z-1]=arguments[z];f.push(new
g(y,B));1!==f.length||l||d(b)};g.prototype.run=function(){this.fun.apply(null,this.array)};
h.title="browser";h.browser=!0;h.env={};h.argv=[];h.version="";h.versions=
{};h.on=c;h.addListener=c;h.once=c;h.off=c;h.removeListener=c;h.removeAllListeners=c;h.emit=c;h.pr
ependListener=c;h.prependOnceListener=c;h.listeners=function(y){return[]};h.binding=function(y)
{throw Error("process.binding is not supported");};h.cwd=function(){return"/"};h.chdir=function(y)
{throw Error("process.chdir is not supported");};h.umask=function(){return 0}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& }
(d=+d,a=+a),d===a?0:b\&\&!g?-1:g\&\&!b?1:d<a?-1:1\};n.exports=
{compareIdentifiers:r,rcompareIdentifiers:function(d,a){return r(a,d)}}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){var
v=w(0).MAX_LENGTH, r=w(2), d=r.re, a=r.t, b=w(4), g=w(3); n.exports=function(c,h){if(h=g(h),c instanceof function(c,h)}{if(h=g(h),c instanceof function(c,h)}{if(h=g(h),c instanceof function(c,h)}{if(h=g(h),c instanceof function(c,h)}{if(h=g(h),c instanceof function(c,h)}{if(h=g(h),c instanceof function(c,h))}{if(h=g(h),c insta
b) return \ c; if ("string"!=typeof \ c||c.length>v||!(h.loose?d[a.LOOSE]:d[a.FULL]).test(c)) return \\
null;try{return new b(c,
(q=function(){var v=w(7);n.exports=function(r,d){return(r=v(r,d))?r.version:null}}.apply(e,[]))||
(n.exports=q)}])});
define("semver/ranges/max-satisfying",[],function()\{return\ function(n)\{function\ e(q)\}\}
\{if(w[q])return\ w[q].exports; var\ v=w[q]=\{i:q,l:!1,exports:\{\}\}; return
n[q].call(v.exports,v,v.exports,e),v.l=!0,v.exports}var w={};return
e.m=n, e.c=w, e.d=function(q,v,r) \\ \{e.o(q,v) \mid | Object.define Property(q,v,r) \\ \{e.o(q,v) \mid | Object.define Pr
{enumerable:!0,get:r})},e.r=function(q){"undefined"!=typeof
Symbol&&Symbol.toStringTag&&Object.defineProperty(q,Symbol.toStringTag,
\label{lem:module} $$ \{value: "Module"\} \}, Object.define Property (q, "\_es Module", \{value: !0\}) \}, e.t=function (q, module") \}. The substitution of the substit of the substitution of the substitution of the substitution of 
\label{eq:control_v} $$ v){if((1&v&&(q=e(q)),8&v)||4&v&&"object"==typeof q&&q&&q.\_esModule)return q;vareset and $$ v){if((1&v&&(q=e(q)),8&v)||4&v&&"object"==typeof q&&q&&q.\_esModule)return q;vareset and $$ v$ is $$ v$
r=Object.create(null); if(e.r(r),Object.defineProperty(r,"default",
{enumerable:!0,value:q}),2&v&&"string"!=typeof q)for(var d in q)e.d(r,d,function(a){return
q[a].bind(null,d));return r},e.n=function(q){var v=q&&q.__esModule?function(){return}
(q=function(){var v=
w(2); n.exports=function(r,d,a){return(new v(r,a)).compare(new v(d,a))}}.apply(e,[]))||
(n.exports=q), function(n,e,w){(function(q){var v; void 0===(v=function(){function r(a)})}
{return(r="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(b){return typeof
b}:function(b){return b&&"function"==typeof
Symbol&&b.constructor===Symbol&&b!==Symbol.prototype?"symbol":typeof b})(a)}var d="object"===(void
0===q?"undefined":r(q))&&q.env&&q.env.NODE_DEBUG&&/\bsemver\b/i.test(q.env.NODE_DEBUG)?function()
{for(var a,
b = arguments.length, g = Array(b), c = 0; c < b; c + +) g[c] = arguments[c]; return(a = console).error.apply(a, b, c) = arguments[c]; return(b, c) = arguments[c]; return(c) = arguments[c]; return(c
["SEMVER"].concat(g))}:function(){};n.exports=d}.apply(e,[]))||
(n.exports=v)).call(this,w(7))},function(n,e,w){var q;void 0===(q=function(){function v(m,p)})}
\label{lem:configurable} $$\{for(var\ f=0;f< p.length;f++)\{var\ l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in the configurable and the configurable are configurable as the configurable are configurable and the configurable are configurable as the configurable are configurable as the configurable and the configurable are configurable as the configurable are configurable and the configurable are configurable are configurable and the configurable are configurable and configurable are co
1&&(1.writable=!0);Object.defineProperty(m,1.key,1)}}var
```

```
r=w(1),d=w(5),a=d.MAX_LENGTH,b=d.MAX_SAFE_INTEGER;d=w(3);var
g=d.re,c=d.t,h=w(4),k=w(8).compareIdentifiers;
d=function(){function m(f,l){if(!(this instanceof m))}throw new TypeError("Cannot call a class as a
function");if(l=h(l),f instanceof m)
{if(f.loose===!!1.loose&&f.includePrerelease===!!1.includePrerelease)return f;f=f.version}else
if("string"!=typeof f)throw new TypeError("Invalid Version: ".concat(f));if(f.length>a)throw new
TypeError("version is longer than ".concat(a,"
characters"));r("SemVer",f,l);this.options=l;this.loose=!!l.loose;this.includePrerelease=!!l.inclu
dePrerelease; l=f.trim().match(1.loose?
g[c.LOOSE]:g[c.FULL]);if(!1)throw new TypeError("Invalid Version:
 concat(f));if(this.raw=f,this.major=+l[1],this.minor=+l[2],this.patch=+l[3],this.major>b||0>this.
.major)throw new TypeError("Invalid major version");if(this.minor>b||0>this.minor)throw new
TypeError("Invalid minor version");if(this.patch>b||0>this.patch)throw new TypeError("Invalid
patch version"); [14]? this.prerelease=[14].split(".").map(function(x){if(/^[0-9]+$/.test(x)){var}
y=+x;if(0<=y&&y<b)return y}return x}):this.prerelease=[];</pre>
this.build=1[5]?1[5].split("."):[];this.format())var p;return p=[{key:"format",value:function()
this.version="".concat(this.major,".").concat(this.minor,".").concat(this.patch),this.prerelease.l
ength&&(this.version+="-".concat(this.prerelease.join("."))),this.version}},
{key:"toString",value:function(){return this.version}},{key:"compare",value:function(f)
{if(r("SemVer.compare",this.version,this.options,f),!(f instanceof m)){if("string"==typeof
f&&f===this.version)return 0;f=new m(f,this.options)}return f.version===
this.version?0:this.compareMain(f)||this.comparePre(f)}},{key:"compareMain",value:function(f)
{return f instanceof m||(f=new
m(f,this.options)),k(this.major,f.major)||k(this.minor,f.minor)||k(this.patch,f.patch)}},
{key:"comparePre",value:function(f){if(f instanceof m||(f=new
m(f,this.options)),this.prerelease.length&&!f.prerelease.length)return-
1;if(!this.prerelease.length&&f.prerelease.length)return
1;if(!this.prerelease.length&&!f.prerelease.length)return 0;var l=0;do{var x=this.prerelease[l],y=
f.prerelease[1];if(r("prerelease compare",1,x,y),void 0===x&&void 0===y)return 0;if(void
0===y)return 1;if(void 0===x)return-1;if(x!==y)return k(x,y)}while(++1)}},
{key:"compareBuild",value:function(f){f instanceof m||(f=new m(f,this.options));var l=0;do{var
x=this.build[1],y=f.build[1];if(r("prerelease compare",1,x,y),void 0===x&&void 0===y)return
0;if(void 0===y)return 1;if(void 0===x)return-1;if(x!==y)return k(x,y)}while(++1)}},
{key:"inc",value:function(f,1){switch(f){case "premajor":this.minor=
this.patch=this.prerelease.length=0;this.major++;this.inc("pre",1);break;case
"preminor":this.patch=this.prerelease.length=0;this.minor++;this.inc("pre",1);break;case
"prepatch":this.prerelease.length=0;this.inc("patch",1);this.inc("pre",1);break;case
"prerelease":0===this.prerelease.length&&this.inc("patch",l);this.inc("pre",l);break;case
"major":0===this.minor&&0===this.patch&&0!==this.prerelease.length||this.major++;this.patch=this.m
inor=0;this.prerelease=[];break;case "minor":0===this.patch&&
0!==this.prerelease.length||this.minor++;this.patch=0;this.prerelease=[];break;case
"patch":0===this.prerelease.length&&this.patch++;this.prerelease=[];break;case
"pre":if(0===this.prerelease.length)this.prerelease=[0];else{for(f=this.prerelease.length;0<=--
f;)"number"==typeof this.prerelease[f]&&
(this.prerelease[f]++,f=-2);-1===f&&this.prerelease.push(0)}l&&(this.prerelease[0]===1?
isNaN(this.prerelease[1])&&(this.prerelease=[1,0]):this.prerelease=[1,0]);break;default:throw
Error("invalid increment argument: ".concat(f));
this.format(),this.raw=this.version,this}}],v(m.prototype,p),Object.defineProperty(m,"prototype",
{writable:!1}),m}();n.exports=d}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=w(5).MAX_SAFE_COMPONENT_LENGTH,r=w(1),d=(e=n.exports={}).re=[],a=e.src=
[\ ], b=e.t=\{\}, g=\emptyset, c=function(h,k,m)\{var\ p=g++; r(p,k); b[h]=p; a[p]=k; d[p]=new\ RegExp(k,m?"g":void=heatings for the context of the co
0)};c("NUMERICIDENTIFIER","0|[1-9]\\d*");c("NUMERICIDENTIFIERLOOSE","[0-
9]+");c("NONNUMERICIDENTIFIER","\\d*[a-zA-Z-][a-zA-Z0-9-]*");
c("MAINVERSION","(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")"));c("PRERELEASEIDENTIFIER","
(?:".concat(a[b.NUMERICIDENTIFIER],"|").concat(a[b.NONNUMERICIDENTIFIER],")"));c("PRERELEASEIDENTI
FIERLOOSE","(?:".concat(a[b.NUMERICIDENTIFIERLOOSE],"|").concat(a[b.NONNUMERICIDENTIFIER],
")"));c("PRERELEASE","(?:-(".concat(a[b.PRERELEASEIDENTIFIER],"
(?:\\.").concat(a[b.PRERELEASEIDENTIFIER],")*))"));c("PRERELEASELOOSE","(?:-?
(".concat(a[b.PRERELEASEIDENTIFIERLOOSE],"
(?:\\.").concat(a[b.PRERELEASEIDENTIFIERLOOSE],")*))"));c("BUILDIDENTIFIER","[0-9A-Za-
z-]+");c("BUILD","(?:\\+(".concat(a[b.BUILDIDENTIFIER],"
(?:\\.").concat(a[b.BUILDIDENTIFIER],")*))"));c("FULLPLAIN","v?".concat(a[b.MAINVERSION]).concat(a
[b.PRERELEASE],"?").concat(a[b.BUILD],"?"));c("FULL","^".concat(a[b.FULLPLAIN],
```

```
"$"));c("LOOSEPLAIN","
 [v=\s]^*".concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?")); concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?").concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"?")); concat(a[b.PRERELEASELOOSE],"); conca
 ("LOOSE","^".concat(a[b.LOOSEPLAIN],"$"));c("GTLT","((?:<|>)?
 =?)");c("XRANGEIDENTIFIERLOOSE","".concat(a[b.NUMERICIDENTIFIERLOOSE],"|x|X|\\*"));c("XRANGEIDENTI
 FIER","".concat(a[b.NUMERICIDENTIFIER],"|x|X|\\*"));c("XRANGEPLAIN","[v=\\s]*
 (".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.
(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:".concat(a[b.PRERELEASE],
")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGEPLAINLOOSE","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.
(?:".concat(a[b.PRERELEASELOOSE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGE","^".concat(a[b.GT
LT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGELOOSE","^".concat(a[b.GTLT],"\\s*").concat(a[b.
XRANGEPLAINLOOSE],"$"));c("COERCE","".concat("(^|[^\\d])(\\d{1,").concat(v,"})")+"(?:\\.
 (\\d{1,".concat(v,
 "}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:$|
 [^\d])");c("COERCERTL",a[b.COERCE],!0);c("LONETILDE","(?:~>?)");c("TILDETRIM","
(\\s*)".concat(a[b.LONETILDE],"\\s+"),!0);e.tildeTrimReplace="$1~";c("TILDE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAIN],"$"));c("TILDELOOSE","^".concat(a[b.LONETILDE]).concat(a[b.XRANGEPLAINLOOSE],"$"));c("LONECARET","(?:\\^)");c("CARETTRIM","
(\\s*)".concat(a[b.LONECARET],"\\s+"),!0);e.caretTrimReplace="$1^";c("CARET","^".concat(a[b.LONECARET])
RET]).concat(a[b.XRANGEPLAIN],
 "$"));c("CARÈTLOOSE","^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAINLOOSE],"$"));c("COMPARATORLO
OSE","^".concat(a[b.GTLT],"\\s*
(").concat(a[b.LOOSEPLAIN],")$|^$"));c("COMPARATOR","^".concat(a[b.GTLT],"\\s*
(").concat(a[b.FULLPLAIN],")$|^$"));c("COMPARATORTRIM","(\\s*)".concat(a[b.GTLT],"\\s*
(").concat(a[b.LOOSEPLAIN],"|").concat(a[b.XRANGEPLAIN],")"),!0);e.comparatorTrimReplace="$1$2$3";
c("HYPHENRANGE","^\\s*(".concat(a[b.XRANGEPLAIN],")")+"\\s+-\\s+"
(".concat(a[b.XRANGEPLAIN],")")+"\\s*$");c("HYPHENRANGELOOSE",

"^\\s*(".concat(a[b.XRANGEPLAIN],")")+"\\s+-\\s+"+"

(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s*\+");c("STAR","(<|>)?=?

\\s*\\*");c("GTEO","^\\s*>=\\s*0.0.0\\s*$");c("GTEOPRE","^\\s*>=\\s*0.0.0-0\\s*$")}.apply(e,[]))||
 (n.exports=q), function(n,e,w){var q;void 0===(q=function(){function v(d)}
 {return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
 a}:function(a){return a&&"function"==typeof
Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a})(d)}
var r=["includePrerelease","loose","rtl"];n.exports=function(d){return d?"object"!==v(d)?
 {loose:!0}:r.filter(function(a){return d[a]}).reduce(function(a,b){return a[b]=!0,a},{}):
 {}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){n.exports=
 {SEMVER_SPEC_VERSION:"2.0.0",MAX_LENGTH:256,MAX_SAFE_INTEGER:Number.MAX_SAFE_INTEGER||900719925474
0991,MAX_SAFE_COMPONENT_LENGTH:16}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
 (q=function(){function v(F){var J=Array.isArray(F)?
a(F): void 0; J||(J="undefined"!=typeof Symbol&null!=F[Symbol.iterator]||null!=F["@@iterator"]?
Array.from(F):void 0);if(!(F=J||d(F)))throw new TypeError("Invalid attempt to spread non-iterable
 instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
method.");return F}function r(F,J){var H="undefined"!=typeof
Symbol&&F[Symbol.iterator]||F["@@iterator"];if(!H){if(Array.isArray(F)||
 (H=d(F))||J&&F&&"number"==typeof F.length){H&&(F=H);var M=0;J=function(){};return{s:J,n:function()
 {return M>=
 F.length? \{done: !0\}: \{done: !1, value: F[M++]\}\}, e: function(0) \{throw 0; \}, f: J\}\} throw new function(0) \{throw 0; final example of the property of the pr
 TypeError("Invalid attempt to iterate non-iterable instance.\nIn order to be iterable, non-array
objects must have a [Symbol.iterator]() method.");}var I,K=!0,N=!1;return{s:function()
 {H=H.call(F)}, n:function(){var O=H.next();return K=0.done,0},e:function(0){N=!0;I=0},f:function()
 {try{K||null==H.return||H.return()}finally{if(N)throw I;}}}function d(F,J){if(F)
 {if("string"==typeof F)return a(F,J);var H=Object.prototype.toString.call(F).slice(8,
 -1);return"Object"===H&&F.constructor&&(H=F.constructor.name),"Map"===H||"Set"===H?
\label{lem:lem:harray.from} Array.from(F): "Arguments" === H | /^(?:Ui|I)nt(?:8|16|32)(?:Clamped)? Array $$/.test(H)?a(F,J): void $$| (F,J): void $$| (F,J):
0}} function a(F,J){(null==J||J>F.length)&&(J=F.length); for(var)
\label{eq:heaviside} H=0, M=Array(J); H< J; H++) M[H]=F[H]; return \ M \} function \ b(F,J) \\ \{for(var\ H=0; H< J.length; H++) \{var\ H=0, M=Array(J); H< J.length; H++\} \} 
M=J[H];M.enumerable=M.enumerable||!1;M.configurable=!0;"value"in M&&
 (M.writable=!0);Object.defineProperty(F,M.key,M)}}var g=function(){function F(H,M){var I=this;if(!
 (this instanceof
 F))throw new TypeError("Cannot call a class as a function");if(M=h(M),H instanceof F)return
H.loose===!!M.loose&H.includePrerelease===!!M.includePrerelease?H:new F(H.raw,M);if(H instanceof
k)return this.raw=H.value,this.set=
 [[H]],this.format(),this;if(this.options=M,this.loose=!!M.loose,this.includePrerelease=!!M.include
I.parseRange(0.trim())\}).filter(function(0)\{return\ 0.length\}),! this.set.length) throw\ new function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(function(0)(functio
TypeError("Invalid SemVer Range: ".concat(H));
if(1<this.set.length)if(H=this.set[0],this.set=this.set.filter(function(0){return"<0.0.0-
```

```
0"!==0[0].value}),0===this.set.length)this.set=[H];else if(1<this.set.length){var</pre>
 K; H=r(this.set); try\{for(H.s(); !(K=H.n()).done;) \{var\ N=K.value; if(1===N.length\&\&""===N[0].value) \} 
 {	this.set=[N];break}}{	catch(0){H.e(0)}finally{H.f()}}{	this.format()}{	var} \ J;return \ J={	this.set=[N];break}}{	this.set=[N];break}{	this.set=[N];bre
 [{key:"format",value:function(){return this.range=this.set.map(function(H){return H.join("
 ").trim()}).join("||").trim(),this.range}},{key:"toString",value:function(){return this.range}},
 {key:"parseRange",value:function(H){var M=this;H=H.trim();var
 I=Object.keys(this.options).join(",");I="parseRange:".concat(I,":").concat(H);var
K=c.get(I);if(K)return K;K=this.options.loose;H=H.replace(K?
f[1.HYPHENRANGELOOSE]:f[1.HYPHENRANGE],L(this.options.includePrerelease));m("hyphen
 replace",H);H=H.replace(f[1.COMPARATORTRIM],x);m("comparator trim",H,f[1.COMPARATORTRIM]);H=(H=
 (H=H.replace(f[1.TILDETRIM],y)).replace(f[1.CARETTRIM],B)).split(/\s+/).join(" ");var N,O=K?
f[1.COMPARATORLOOSE]:f[1.COMPARATOR];
K=H.split(" ").map(function(P){var
R=M.options;m("comp",P,R);P=C(P,R);m("caret",P);P=u(P,R);m("tildes",P);P=G(P,R);m("xrange",P);varet",P);varetrial (P,R);m("comp",P,R);paretrial (P,R);paretrial (P
S=P;return P=(m("replaceStars",S,R),S.trim().replace(f[1.STAR],"")),m("stars",P),P}).join("
 ").split(/\s+/).map(function(P){var R=M.options;return}
m("replaceGTEO",P,R),P.trim().replace(f[R.includePrerelease?
1.GTE0PRE:1.GTE0],"")}).filter(this.options.loose?function(P){return!!P.match(0)}:function()
 {return!0}).map(function(P){return new k(P,M.options)});H=(K.length,new Map);
K=r(K);try\{for(K.s();!(N=K.n()).done;)\{var Q=N.value;if("<0.0.0-
0"===Q.value)return[Q];H.set(Q.value,Q)}}catch(P)
  \{K.e(P)\} finally \{K.f()\} 1 < H.size \& H.has("") \& H.delete(""); N=v(H.values()); return c.set(I,N),N \} \}, 
 {key:"intersects", value:function(H,M){if(!(H instanceof F))throw new TypeError("a Range is
 required");return this.set.some(function(I){return z(I,M)&&H.set.some(function(K){return
 z(K,M)&&I.every(function(N){return K.every(function(O){return N.intersects(O,M)})})})})})})
 {key:"test",value:function(H){if(!H)return!1;
 if("string"==typeof H)try{H=new p(H,this.options)}catch(Q){return!1}for(var
M=0;M<this.set.length;M++){a:{var I=this.set[M];for(var
K=H, N=this.options, O=0; O<I.length; O++)if(!I[O].test(K)){I=!1;break}
 a}if(K.prerelease.length&&!N.includePrerelease)
 {for(N=0;N<I.length;N++)if(m(I[N].semver),I[N].semver!==k.ANY&&0<I[N].semver.prerelease.length)if(</pre>
O=I[N].semver,O.major===K.major&&O.minor===K.minor&&O.patch===K.patch){I=!0;break a}I=!1}else
 I=!0}if(I)return!0}return!1}}],b(F.prototype,J),Object.defineProperty(F,
 "prototype",{writable:!1}),F}();n.exports=g;var c=new (w(9))
 (\{\max:1E3\}),h=w(4),k=w(12),m=w(1),p=w(2);g=w(3);var
f=g.re,l=g.t,x=g.comparatorTrimReplace,y=g.tildeTrimReplace,B=g.caretTrimReplace,z=function(F,J)
 {var H=!0;F=F.slice();for(var M=F.pop();H&&F.length;)H=F.every(function(I){return
M.intersects(I,J)}),M=F.pop();return H},t=function(F)
 {return!F||"x"===F.toLowerCase()||"*"===F},u=function(F,J){return
 F.trim().split(/\s+/).map(function(H)\{return\ A(H,J)\}).join("\ ")\}, A=function(F,J)\{return\ A(H,J)\}\}.
 F.replace(J.loose?
f[1.TILDELOOSE]:f[1.TILDE],function(H,M,I,K,N){var O;return m("tilde",F,H,M,I,K,N),t(M)?0="":t(I)?
O=">=".concat(M,".0.0 <").concat(+M+1,".0.0-0"):t(K)?O=">=".concat(M,".").concat(I,".0
 <").concat(M,".").concat(+I+1,".0-0"):N?(m("replaceTilde
pr",N),O=">=".concat(M,".").concat(I,".").concat(K,"-").concat(N,"
<").concat(M,".").concat(+I+1,".0-0")):0=">=".concat(M,".").concat(I,".").concat(K," <").concat(M,".").concat(+I+1,".0-0"),m("tilde return",0),0})},C=function(F,J){return
 F.trim().split(/\s+/).map(function(H){return D(H,
 J)}).join(" ")},D=function(F,J){m("caret",F,J);var H=J.includePrerelease?"-0":"";return
 \label{f.replace} F. replace (J. loose? f[1. CARETLOOSE]: f[1. CARET], function (M, I, K, N, O) \{var\ Q; return\ Q; ret
 \label{eq:main_concat} \\ m("caret",F,M,I,K,N,0),t(I)?Q="":t(K)?Q=">=".concat(I,".0.0").concat(H," <").concat(+I+1,".0.0-1) \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ + (-1)^{-1} \\ 
0"):t(N)?Q="0"===I?">=".concat(I,".").concat(K,".0").concat(H," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,".").concat(K,".0").concat(H," <").concat(+I+1,".0.0-0"):0?(m("replaceCaret
 pr",0),Q="0"===I?"0"===K?">=".concat(I,".").concat(K,
 ".").concat(N,"-").concat(0,"
<").concat(I,".").concat(K,".").concat(+N+1,"-0"):">=".concat(I,".").concat(K,".").concat(N,"-
").concat(0," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,".").concat(K,".").concat(N,"-
 ").concat(0," <").concat(+I+1,".0.0-0")):(m("no
pr"),Q="0"===I?"0"===K?">=".concat(I,".").concat(K,".").concat(N).concat(H,"
<").concat(I,".").concat(K,".").concat(+N+1,"-0"):">=".concat(I,".").concat(K,".").concat(N).concat(H," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,".").concat(K,".").concat(N).concat(H," <").concat(I,".").concat(H,".").concat(H,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").concat(I,".").
 ".").concat(K,".").concat(N," <").concat(+I+1,".0.0-0")),m("caret return",Q),Q})},G=function(F,J)
 {return m("replaceXRanges",F,J),F.split(/\s+/).map(function(H){return E(H,J)}).join("
 ")},E=function(F,J){F=F.trim();return F.replace(J.loose?
 f[l.XRANGELOOSE]:f[l.XRANGE],function(H,M,I,K,N,O){m("xRange",F,H,M,I,K,N,O);var
Q=t(I), P=Q||t(K), R=P||t(N); return"="===M\&R\&R\&\&(M=""), O=J.includePrerelease?"-0":"", Q?H=">"===M||" = M&R\&R\&\&(M=""), O=J.includePrerelease?"-0":"", Q?H=">"===M||" = MR&R\&R\&\&(M=""), O=J.includePrerelease?"-0":"", Q?H=">"===M||" = MR&R\&R\&\&(M=""), O=J.includePrerelease?"-0":"", Q?H=">"===M||" = MR&R\&R\&\&(M=""), O=J.includePrerelease?"-0":", Q?H=">"===M||" = MR&R\&R\&\&(M=""), Q?H=">"===M||" = MR&R\&R\&\&(M=""), Q?H=">"===M||" = MR&R\&R\&\&(M=""), Q?H=">"===M||" = MR&R\&R\&\&(M=""), QRH=">"===M||" = MR&R\&R\&\&(M=""), QRH=">"====M||" = MR&R\&R\&\&(M=""), QRH=">"===M||" = MR&R\&R\&(M=""), QRH=">"===M||" = MR&R\&R\&(M=""), QRH=">"===M||" = MR&R\&R\&(M=""), QRH=">"===M||" = MR&R\&(M=""), QRH=">"==
 < "===M?" < 0.0.0 - 0":"*": M&&R?(P&&(K=0), N=0, ">"===M?(M=">=", P?(I=+I+1, K=0, N=0):(K=+K+1, N=0)):"<="===M&&(M="<", P?I=+I+1:K=+K+1), "<"===M&& (M="<", PXH=1:K=1:K=1:K=1), "<"===M&& (M="<", PXH=1:K=1:K=1), "<"===M&& (M="<", PXH=1:K=1:K=1), "<"===M&& (M="<", PXH=1:K=1:K=1), "<"===M&& (M="<", PXH=1:K=1:K=1), "<"===M&& (M="<", PXH=1:K=1), "<"==M&& (M="<", PXH=1:K=1), "<"=M&& (M="<", PXH=1:K=1), "<">="M"<", PXH=1:K=1), "<"=M& (M="<", PXH=1:K=1), "<"=M& (M="<", PXH=1:K=1), "<"=M& (M=
 (0="-0"),H="".concat(M+I,".").concat(K,".").concat(N).concat(O)):P?
```

```
 \label{eq:he} $$H=">=".concat(I,".0.0").concat(0," <").concat(+I+1,".0.0-0"):R&& (H=">=".concat(I,".").concat(K,".0").concat(0," <").concat(I,".").concat(+K+1,".0-0")), $$m("xRange"). $$m("xRange").
return",H),H})},L=function(F){return function(J,H,M,I,K,N,O,Q,P,R,S,T,U){return}
H=t(M)?"":t(I)?">=".concat(M,".0.0").concat(F?"-0":""):t(K)?">=".concat(M,".").concat(I,".0").conc
 at(F?"-0":""):N?">=".concat(H):">=".concat(H).concat(F?
"-0":""),Q=t(P)?"":t(R)?"<".concat(+P+1,".0.0-0"):t(S)?"<".concat(P,".").concat(+R+1,".0-0"):T?"
<=".concat(P,".").concat(R,".").concat(S,"-").concat(T):F?"
<".concat(P,".").concat(R,".").concat(+S+1,"-0"):"<=".concat(Q),"".concat(H,"
 ").concat(Q).trim()}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function())}
 function v(){throw Error("setTimeout has not been defined");}function r(){throw}
 Error("clearTimeout has not been defined");}function d(y){if(k===setTimeout)return setTimeout(y,
0);if((k===v||!k)&&setTimeout)return k=setTimeout,setTimeout(y,0);try{return k(y,0)}catch(B)
 {try{return k.call(null,y,0)}catch(z){return k.call(this,y,0)}}function a(){1&&p&&(1=!1,p.length?
f=p.concat(f):x=-1,f.length&b())}function b(){if(!1){var y=d(a);l=!0;for(var B=f.length;B;)}
 {p=f;for(f=[];++x<B;)p&&p[x].run();x=-1;B=f.length}p=null;l=!1;(function(z)
 {if(m===clearTimeout)return clearTimeout(z);if((m===r||!m)&&clearTimeout)return
m=clearTimeout,clearTimeout(z);try{m(z)}catch(t){try{return m.call(null,
 z)}catch(u){return m.call(this,z)}}})(y)}}function g(y,B){this.fun=y;this.array=B}function c()
 {}var h=n.exports={};try{var k="function"==typeof setTimeout?setTimeout:v}catch(y){k=v}try{var k="function"==typeof setTimeout:v}catch(y){k=v}try{var k="function"==typeof setTimeout:v}catch(y){k=v}try{var k="function"==typeof setTimeout:v}catch(y){k=v}try{var k="function"==typeof setTimeout:v}catch(y){k=v}try{var k="function"==typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k="function"=typeof setTimeout:v}catch(y){k=v}try{var k=v}catch(y){k=v}try{var k=v}catch(y){k
m="function"==typeof clearTimeout?clearTimeout:r}catch(y){m=r}!0;var p,f=
 [\ ], l=!1, x=-1; h. nextTick=function(y) \{ var \ B=Array(arguments.length-1); if (1 < arguments.length) for (var believed) and the second of the property o
 z=1;z<arguments.length;z++)B[z-1]=arguments[z];f.push(new
g(y,B)); 1! == f.length || || || d(b) \}; g.prototype.run = function() \{this.fun.apply(null,this.array)\};
h.title="browser";h.browser=!0;h.env={};h.argv=[];h.version="";h.versions=
 {};h.on=c;h.addListener=c;h.once=c;h.off=c;h.removeListener=c;h.removeAllListeners=c;h.emit=c;h.pr
ependListener=c;h.prependOnceListener=c;h.listeners=function(y){return[]};h.binding=function(y)
 {throw Error("process.binding is not supported");};h.cwd=function(){return"/"};h.chdir=function(y)
 {throw Error("process.chdir is not supported");};h.umask=function(){return 0}}.apply(e,[]))||
 (n.exports=q)},function(n,e,w){var q;void 0===
 (q=function(){var v=/^[0-9]+\$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& }
 (d=+d,a=+a),d===a?0:b\&\&!g?-1:g\&\&!b?1:d<a?-1:1\};n.exports=
 {compareIdentifiers:r,rcompareIdentifiers:function(d,a){return r(a,d)}}}.apply(e,[]))||
 (n.exports=q)\}, function(n,e,w) \\ \{var\ q; void\ \theta===(q=function()\{function\ v(D,G)\{if(!(D\ instanceoff)\}\})\} \\ = (q-function()\{function\ v(D,G)\}\{if(!(D\ instanceoff)\}\}) \\ = (q-function()\{function\ v(D,G)\}\{if(!(D\ instanceoff)\}) \\ = (q-function()\{functi
G))throw new TypeError("Cannot call a class as a function");}function r(D,G){for(var
 E=0;E<G.length;E++){var L=G[E];L.enumerable=L.enumerable||!1;L.configurable=!0;"value"in L&& L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L.enumerable=L
 (L.writable=!0);Object.defineProperty(D,L.key,L)}}var
 d=w(10),a=Symbol("max"),b=Symbol("length"),g=Symbol("lengthCalculator"),c=Symbol("allowStale"),h=S
ymbol("maxAge"),k=Symbol("dispose"),m=Symbol("noDisposeOnSet"),p=Symbol("lruList"),f=Symbol("cache
 "),l=Symbol("updateAgeOnGet"),x=function(){return 1},y=function(){function D(E)
 \{if(v(this,D),"number"==typeof E&&(E=\{max:E\}),E||(E=\{\}),E.max&&("number"!=typeof E&&(E=\{max:E\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}
 E.max||0>E.max))throw new TypeError("max must be a non-negative number");this[a]=E.max||1/0;
var L=E.length||x;if(this[g]="function"!=typeof L?
x:L,this[c]=E.stale||!1,E.maxAge&&"number"!=typeof E.maxAge)throw new TypeError("maxAge must be a
\label{lem:continuous} et \mid \mid !1; this.reset() \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G; return \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value: function(E,L)\{L=L \mid this; for(vare)\} \} var \ G=[\{key: "rforEach", value:
 F=this[p].tail;null!==F;){var J=F.prev;C(this,E,F,L);F=J}}},{key:"forEach",value:function(E,L)
 {L=L||this;for(var F=this[p].head;null!==F;){var J=F.next;C(this,E,F,L);
 F=J}}},{key:"keys",value:function(){return this[p].toArray().map(function(E){return E.key}))}},
 {key:"values",value:function(){return this[p].toArray().map(function(E){return E.value}))}},
 {key:"reset", value:function(){var
 E=this; this[k] \& this[p] \& this[p]. length \& this[p]. for Each (function(L) \{ return \ E[k] \} \} = this; this[k] \& this[p] \&
 (L.key,L.value)); this[f]=new Map; this[p]=new d; this[b]=0}}, {key:"dump", value:function(){varance}
 E=this; return\ this[p].map(function(L)\{return!z(E,L)\&\&\{k:L.key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.value,e:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+line(L),key,v:L.now+li
(L.maxAge||0)}}).toArray().filter(function(L){return L})}},
{key:"dumpLru",value:function(){return this[p]}},{key:"set",value:function(E,L,F)
{if((F=F||this[h])&&"number"!=typeof F)throw new TypeError("maxAge must be a number");var J=F?
\label{lem:decomposition} Date.now():0, H=this[g](L,E); if(this[f].has(E)) \\ \{if(H>this[a])return\ u(this,this[f].get(E)), !1; variation of the property of 
M=this[f].get(E).value;return this[k]&&(this[m]||this[k]
 (E,M.value)),M.now=J,M.maxAge=F,M.value=L,this[b]+=H-
M.length,M.length=H,this.get(E),t(this),!0}F=new A(E,L,H,J,F);return F.length>this[a]?
 (this[k]\&this[k](E,L),!1):(this[b]+=
 F.length,this[p].unshift(F),this[f].set(E,this[p].head),t(this),!0)}},{key:"has",value:function(E)
 {if(!this[f].has(E))return!1;E=this[f].get(E).value;return!z(this,E)}},
{key:"get",value:function(E){return B(this,E,!0)}},{key:"peek",value:function(E){return
B(this,E,!1)}},{key:"pop",value:function(){var E=this[p].tail;return E?(u(this,E),E.value):null}},
 \label{lem:condition} $$\{\ker: "del", value: function(E) \{u(this, this[f].get(E))\}\}, \{\ker: "load", value: function(E)\}.$$
 {this.reset();for(var L=Date.now(),F=E.length-1;0<=F;F--){var J=
 E[F],H=J.e||0;0===H?this.set(J.k,J.v):(H-=L,0<H\&\&this.set(J.k,J.v,H))}\}
 {key:"prune",value:function(){var E=this;this[f].forEach(function(L,F){return B(E,F,!1)})}},
```

```
{key:"max",set:function(E){if("number"!=typeof E||0>E)throw new TypeError("max must be a non-
negative number");this[a]=E||1/0;t(this)},get:function(){return this[a]}},
{key:"allowStale",set:function(E){this[c]=!!E},get:function(){return this[c]}},
{key:"maxAge",set:function(E){if("number"!=typeof E)throw new TypeError("maxAge must be a non-
negative number");
this[h]=E;t(this)},get:function(){return this[h]}},{key:"lengthCalculator",set:function(E){var
L=this; "function"!=typeof E\&\&(E=x); E!==this[g]\&\&(this[g]=E,this[b]=0,this[p]. for Each(function(F)) is the function of the property of the
{F.length=L[g](F.value,F.key);L[b]+=F.length}));t(this)},get:function(){return this[g]}},
{key:"length",get:function(){return this[b]}},{key:"itemCount",get:function(){return
this[p].length}}],r(D.prototype,G),Object.defineProperty(D,"prototype",{writable:!1}),D}
(),B=function(D,G,E){if(G=D[f].get(G)){var L=G.value;
if(z(D,L))\{if(u(D,G),!D[c])return\}else E\&\&(D[1]\&\&
(G.value.now=Date.now()),D[p].unshiftNode(G));return L.value}},z=function(D,G)
{if(!G||!G.maxAge&&!D[h])return!1;var E=Date.now()-G.now;return G.maxAge?
E>G.maxAge:D[h]&&E>D[h]\}, t=function(D)\{if(D[b]>D[a])for(var G=D[p].tail;D[b]>D[a]&&null!==G;)\{var B=0, maxAge:D[h], t=function(D)\{if(D[b]>D[a]), t=function(D)
E=G.prev;u(D,G);G=E\}, u=function(D,G)\{if(G)\{var E=G.value;D[k]&&D[k](E.key,E.value);D[b]-
=E.length;D[f].delete(E.key);D[p].removeNode(G)}},A=function H(G,E,L,F,J)
{v(this,H);this.key=G;this.value=E;this.length=
L; this.now=F; this.maxAge=J|\{0\}, C=function(G, E, L, F){var J=L.value; Z(G, J)&&(U(G, L), G[C]||(J=void
0));J&&E.call(F,J.value,J.key,G)};n.exports=y}.apply(e,[]))||(n.exports=q)},function(n,e,w){var
q; void 0 === (q = function() \{ function v(d) \{ var a = this; if(a instance of v | | (a = new line of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of v | var a = this; if(a instance of var a = this; if(a i
v),a.tail=null,a.head=null,a.length=0,d&&"function"==typeof d.forEach)d.forEach(function(c)
{a.push(c)});else if(0<arguments.length)for(var
b=0,g=arguments.length;b<g;b++)a.push(arguments[b]);return a}function r(d,a,b,g){if(!(this
r))return new r(d,a,b,g);this.list=g;this.value=d;a?(a.next=this,this.prev=a):this.prev=null;b?
(b.prev=this,this.next=b):this.next=null}n.exports=v;v.Node=r;v.create=v;v.prototype.removeNode=fu
nction(d){if(d.list!==this)throw Error("removing node which does not belong to this list");var
a=d.next,b=d.prev;return a&&(a.prev=b),b&&(b.next=a),d===this.head&&(this.head=a),d===this.tail&&
(this.tail=b),d.list.length-
-,d.next=null,d.prev=null,d.list=null,a};v.prototype.unshiftNode=function(d){if(d!==this.head)
{d.list&&
d.list.removeNode(d);var a=this.head;d.list=this;(d.next=a)&&(a.prev=d);this.head=d;this.tail||
(this.tail=d);this.length++}};v.prototype.pushNode=function(d){if(d!==this.tail)
{d.list&&d.list.removeNode(d);var a=this.tail;d.list=this;(d.prev=a)&&
(a.next=d);this.tail=d;this.head||(this.head=d);this.length++}};v.prototype.push=function()
{for(var d=0,a=arguments.length;d<a;d++)this.tail=new</pre>
r(arguments[d],this.tail,null,this),this.head||(this.head=this.tail),this.length++;return
this.length};v.prototype.unshift=
function(){for(var d=0,a=arguments.length;d<a;d++)this.head=new</pre>
r(arguments[d],null,this.head,this),this.tail||(this.tail=this.head),this.length++;return
this.length);v.prototype.pop=function(){if(this.tail){var d=this.tail.value;return}
this.tail=this.tail.prev,this.tail?this.tail.next=null:this.head=null,this.length-
-,d}};v.prototype.shift=function(){if(this.head){var d=this.head.value;return
this.head=this.head.next,this.head?this.head.prev=null:this.tail=null,this.length-
-,d}};v.prototype.forEach=
function(d,a){a=a||this;for(var
b=this.head,g=0;null!==b;g++)d.call(a,b.value,g,this),b=b.next};v.prototype.forEachReverse=functio
n(d,a){a=a||this;for(var b=this.tail,g=this.length-1;null!==b;g-
-)d.call(a,b.value,g,this),b=b.prev};v.prototype.get=function(d){for(var
a=0, b=this.head; null!==b\&a<d;a++)b=b.next; if(a===d\&null!==b) return
b.value};v.prototype.getReverse=function(d){for(var
a=0,b=this.tail;null!==b\&a<d;a++)b=b.prev;if(a===d\&null!==b)return\\
b.value};v.prototype.map=function(d,a){a=a||
this; for(var b=new v,g=this.head; null!==g;)b.push(d.call(a,g.value,this)),g=g.next; return
b};v.prototype.mapReverse=function(d,a){a=a||this;for(var b=new
v,g=this.tail;null!==g;)b.push(d.call(a,g.value,this)),g=g.prev;return
b};v.prototype.reduce=function(d,a){var b=this.head;if(1<arguments.length)var
g=a;else{if(!this.head)throw new TypeError("Reduce of empty list with no initial
value");b=this.head.next;g=this.head.value}for(var
c=0;null!==b;c++)g=d(g,b.value,c),b=b.next;return g};v.prototype.reduceReverse=
function(d,a){var b=this.tail;if(1<arguments.length)var g=a;else{if(!this.tail)throw new</pre>
TypeError("Reduce of empty list with no initial value"); b=this.tail.prev; g=this.tail.value}for(var
c=this.length-1;null!==b;c--)g=d(g,b.value,c),b=b.prev;return g};v.prototype.toArray=function()
{for(var d=Array(this.length),a=0,b=this.head;null!==b;a++)d[a]=b.value,b=b.next;return
d};v.prototype.toArrayReverse=function(){for(var
d=Array(this.length),a=0,b=this.tail;null!==b;a++)d[a]=b.value,b=b.prev;return d};
(d+=this.length); var b=new v;if(a<d||0>a)return b;0>d&&(d=0);a>this.length&&
```

```
(a=this.length);for(var
g=0,c=this.head;null!==c&&g<d;g++)c=c.next;for(;null!==c&&g<a;g++,c=c.next)b.push(c.value);return
b\}; v.prototype.sliceReverse=function(d,a)\{0>(a=a||this.length)\&\&(a+=this.length); 0>(d=d||0)\&\&(a+=this.length)\}; 0>(d=d||0)\&\&(a+=this.length); 0>(d=d||0)\&\&(a+=this.length)\}; 0>(d=d||0)\&\&(a+=this.length); 0>(d=d||0)\&(a+=this.length); 0>(d=d||0)\&(a+=this.lengt
(d+=this.length);var b=new v;if(a<d||0>a)return b;0>d&&(d=0);a>this.length&&
(a=this.length);for(var g=this.length,c=this.tail;null!==
c&&g>a;g--)c=c.prev;for(;null!==c&&g>d;g--,c=c.prev)b.push(c.value);return
b};v.prototype.splice=function(d,a){d>this.length&&(d=this.length-1);0>d&&
(d=this.length+d);for(var b=0,g=this.head;null!==g&&b<d;b++)g=g.next;var c=
[];for(b=0;g&&b<a;b++)c.push(g.value),g=this.removeNode(g);null===g&&
(g=this.tail);g!==this.head&&g!==this.tail&&(g=g.prev);for(b=0;b<(2>=arguments.length?
0:arguments.length-2);b++){var h=2>b+2||arguments.length<=b+2?void
0:arguments[b+2];g=g===this.head?new r(h,null,g,this):new r(h,
g,g.next,this);g=(null===g.next&&(this.tail=g),null===g.prev&&
(this.head=g),this.length++,g)}return c};v.prototype.reverse=function(){for(var
d=this.head,a=this.tail,b=d;null!==b;b=b.prev){var g=b.prev;b.prev=b.next;b.next=g}return
this.head=a,this.tail=d,this};try\{w(11)(v)\}catch(d)\{\}\}.apply(e,[])\}
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){n.exports=function(v)}
{v.prototype[Symbol.iterator]=regeneratorRuntime.mark(function d(){var a;return
regeneratorRuntime.wrap(function(b){for(;;)switch(b.prev=
b.next){case 0:a=this.head;case 1:if(!a){b.next=7;break}return b.next=4,a.value;case
4:a=a.next;b.next=1;break;case 7:case "end":return b.stop()}},d,this)})}}.apply(e,[]))|
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(1)}
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(x){return typeof
x}:function(x){return x&&"function"==typeof
Symbol&x.constructor===Symbol&x!==Symbol.prototype?"symbol":typeof x)(1)}function r(1,x)
{for(var y=0;y<x.length;y++){var B=
x[y];B.enumerable=B.enumerable||!1;B.configurable=!0;"value"in B&&
(B.writable=!0);Object.defineProperty(1,B.key,B)}}function d(1,x,y){return
x&&r(l.prototype,x),y&&r(l,y),Object.defineProperty(l,"prototype",{writable:!1}),l}var
a = Symbol("SemVer ANY"), b = function() \{function \ l(x,y) \{ if(!(this \ instanceof \ l)) throw \ new \} \} = function() \{ function \ l(x,y) \} \} = function() 
TypeError("Cannot call a class as a function");if(y=g(y),x instanceof 1)
{if(x.loose===!!y.loose)return
x;x=x.value}m("comparator",x,y);this.options=y;this.loose=!!y.loose;this.parse(x);this.semver===
a?this.value="":this.value=this.operator+this.semver.version;m("comp",this)}return d(l,null,
[{key:"ANY",get:function(){return a}}]),d(1,[{key:"parse",value:function(x){var
y=x.match(this.options.loose?c[h.COMPARATORLOOSE]:c[h.COMPARATOR]);if(!y)throw new
TypeError("Invalid comparator: ".concat(x));this.operator=void 0!==y[1]?
y[1]:"";"="===this.operator&&(this.operator="");y[2]?this.semver=new
p(y[2],this.options.loose):this.semver=a}},{key:"toString",value:function(){return this.value}},
{key:"test",
value:function(x)
{if(m("Comparator.test",x,this.options.loose),this.semver===a||x===a)return!0;if("string"==typeof
x)try{x=new p(x,this.options)}catch(y){return!1}return
k(x,this.operator,this.semver,this.options)\}\}, \{key: "intersects", value: function(x,y) \{ if(!(x,this.operator,this.semver,this.options)) \} \}
instanceof l))throw new TypeError("a Comparator is required"); if(y&&"object"===v(y)||(y={loose:!!y,includePrerelease:!1}),""===this.operator)return""===this.value||(new
f(x.value,y)).test(this.value);if(""===x.operator)return""===x.value||(new f(this.value,
y)).test(x.semver);var B=!
 (">="!==this.operator\&">"!==this.operator||">="!==x.operator\&">"!==x.operator), z=!("z==this.operator), z=!("z==this.operat
<="!==this.operator&&"<"!==this.operator||"<="!==x.operator&&"
<"!==x.operator),t=this.semver.version===x.semver.version,u=!(">="!==this.operator&"
<="!==this.operator||">="!==x.operator&"<="!==x.operator),A=k(this.semver,"<",x.semver,y)&&
(">="===this.operator||">"===this.operator)&&("<="===x.operator||"
<"===x.operator); x=k(this.semver,">",x.semver,y) \& \& ("<="===this.operator||"<"===this.operator) \& \& ("===this.operator||"<===this.operator||" < ===this.operator||" < ===thi
(">="==x.operator||">"===x.operator);return B||z||t&u||A||x}]),1}();n.exports=b;var
g=w(4);b=w(3);var c=b.re,h=b.t,k=w(13),m=w(1),p=w(2),f=w(6)\}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(h)
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(k){return typeof
k}:function(k){return k&&"function"==typeof
Symbol&&k.constructor===Symbol&&k!==Symbol.prototype?"symbol":typeof k})(h)}var
 (h=h.version), "object"===v(m)\&\&(m=m.version), h===m; case "!==":return" object"===v(h)\&\& (h=h.version), "object"===v(m)\&\&(m=m.version), h!==m; case ":case "=":case "=":return r(h,m,p); case ":case "=":return r(h,m,p); case ":case "=":return r(h,m,p); case ":case "
"!=":return d(h,m,p);case ">":return a(h,m,p);case ">=":return b(h,m,p);case "<":return
g(h,m,p);case "<=":return c(h,m,p);default:throw new TypeError("Invalid operator:</pre>
   '.concat(k));}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
(q=function()\{var\ v=w(0);n.exports=function(r,d,a)\{return\ 0===v(r,d,a)\}\}.apply(e,[]))||
(n.exports=q), function(n,e,w){var q;void 0===(q=function()\{var v=w(0);n.exports=function(r,d,a)\}
```

```
{\text{return 0}}=v(r,d,a)}.apply(e,[]))||(n.exports=q)\},function(n,e,w){\text{var q;void 0}}==(q=function())
{\text{var } v=w(0); n.exports=function(r,d,a){return } 0< v(r,d,a)}}.apply(e,[]))||
(n.exports=q), function(n,e,w){var q;void 0===(q=function(){var v=w(0);n.exports=function(r,d,a)}
{\text{return } 0<=v(r,d,a)}}.apply(e,[]))||(n.exports=q)},function(n,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,apply(e,ap
e,w){var q;void 0===(q=function(){var v=w(0);n.exports=function(r,d,a){return
0>v(r,d,a)}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){var})}
v=w(0);n.exports=function(r,d,a){return 0>=v(r,d,a)}.apply(e,[]))||(n.exports=q)},function(n,e,w)
{var q; void 0 === (q = function() \{ var v = w(2), r = w(6); n.exports = function(d,a,b) \} 
g=null,c=null,h=null;try{h=new r(a,b)}catch(k){return null}return d.forEach(function(k)
h.test(k)&&(g&&-1!==c.compare(k)||(c=new v(g=k,b)))},g}.apply(e,[]))||
(n.exports=q)}])});
define("semver/ranges/valid",[],function(){return function(n){function e(q){if(w[q])return}}
w[q].exports;var v=w[q]={i:q,l:!1,exports:{}};return
n[q].call(v.exports,v,v.exports,e),v.l=!0,v.exports}var w={};return
e.m=n,e.c=w,e.d=function(q,v,r)\{e.o(q,v)||Object.defineProperty(q,v,e)\}
{enumerable:!0,get:r})},e.r=function(q){"undefined"!=typeof
Symbol&Symbol.toStringTag&&Object.defineProperty(q,Symbol.toStringTag,
{value: "Module"});Object.defineProperty(q,"__esModule", {value: !0})},e.t=function(q,v){if((1&
v\&(q=e(q)),8\&v)||4\&v\&\&"object"==typeof q\&q\&q.__esModule)return q;var
r=Object.create(null);if(e.r(r),Object.defineProperty(r,"default",
 \{enumerable: !0, value: q\}), 2\&v\&\&"string"! = typeof \ q) for (var \ d \ in \ q)e.d(r,d,function(a)\{return \ d \ in \ q\}e.d(r,d,function(a)\{return \ d \ in \ q\}e.d
q[a]}.bind(null,d));return r},e.n=function(q){var v=q&&q.__esModule?function(){return
\label{lem:q.default} $$q.default$$:function(){return q}; return e.d(v,"a",v),v}, e.o=function(q,v){return q}.
Object.prototype.hasOwnProperty.call(q,v)},e.p="",e(e.s=21)}([function(n,e,w){var q;void \theta===
(q=function(){var v=
w(2); n.exports = function(r,d,a){return(new v(r,a)).compare(new v(d,a))}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){(function(q){var v;void 0===(v=function(){function r(a)}
\label{lem:condition} $$\{ return(r="function"==typeof Symbol.iterator?function(b) \{ return typeof Symbol.iterator?function(b) \} $$\{ return typeof Symbol.iterator?function(b) \} $$\{ return typeof Symbol.iterator. \} $$\{ return typeof Symbol. \} $$\{ return typeof Symbol.iterator. \} $$\{ return typeof Symbol. \} $$\{ return typeof Symbol.iterator. \}
b}:function(b){return b&&"function"==typeof
Symbol&&b.constructor===Symbol&&b!==Symbol.prototype?"symbol":typeof b})(a)}var d="object"===(void
0===q?"undefined":r(q))&q.env&&q.env.NODE_DEBUG&&/\bsemver\b/i.test(q.env.NODE_DEBUG)?function()
{for(var a,
b=arguments.length,g=Array(b),c=0;c<b;c++)g[c]=arguments[c];return(a=console).error.apply(a,
["SEMVER"].concat(g))}:function(){};n.exports=d}.apply(e,[]))||
(n.exports=v)}).call(this,w(7))},function(n,e,w){var q;void 0===(q=function(){function v(m,p)
{for(var f=0;f<p.length;f++){var l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in
1&&(1.writable=!0);Object.defineProperty(m,1.key,1)}}var
r=w(1),d=w(5),a=d.MAX_LENGTH,b=d.MAX_SAFE_INTEGER;d=w(3);var
g=d.re,c=d.t,h=w(4),k=w(8).compareIdentifiers;
d=function(){function m(f,l){if(!(this instanceof m))throw new TypeError("Cannot call a class as a
function");if(l=h(1),f instanceof m)
{if(f.loose===!!1.loose&&f.includePrerelease===!!1.includePrerelease)return f;f=f.version}else
if("string"!=typeof f)throw new TypeError("Invalid Version: ".concat(f));if(f.length>a)throw new
TypeError("version is longer than ".concat(a,"
characters"));r("SemVer",f,l);this.options=l;this.loose=!!l.loose;this.includePrerelease=!!l.inclu
dePrerelease; l=f.trim().match(1.loose?
g[c.LOOSE]:g[c.FULL]);if(!1)throw new TypeError("Invalid Version:
 concat(f));if(this.raw=f,this.major=+l[1],this.minor=+l[2],this.patch=+l[3],this.major>b||0>this."
.major)throw new TypeError("Invalid major version");if(this.minor>b||0>this.minor)throw new
TypeError("Invalid minor version");if(this.patch>b||0>this.patch)throw new TypeError("Invalid
patch version"); 1[4]? this.prerelease=1[4].split(".").map(function(x){if(/^[0-9]+$/.test(x)){var}}
y=+x;if(0<=y&&y<b)return y}return x}):this.prerelease=[];
this.build=1[5]?1[5].split("."):[];this.format()}var p;return p=[{key:"format",value:function()
{return
this.version="".concat(this.major,".").concat(this.minor,".").concat(this.patch),this.prerelease.l
ength&&(this.version+="-".concat(this.prerelease.join("."))),this.version}},
{key:"toString",value:function(){return this.version}},{key:"compare",value:function(f)
\{if(r("SemVer.compare",this.version,this.options,f),!(finstanceof m))\{if("string"==typeof m)\}
f&&f===this.version)return 0;f=new m(f,this.options)}return f.version===
this.version?0:this.compareMain(f)||this.comparePre(f)}},{key:"compareMain",value:function(f)
{return f instanceof m||(f=new
m(f,this.options)),k(this.major,f.major)||k(this.minor,f.minor)||k(this.patch,f.patch)}},
{key:"comparePre",value:function(f){if(f instanceof m||(f=new
m(f,this.options)),this.prerelease.length&&!f.prerelease.length)return-
1;if(!this.prerelease.length&&f.prerelease.length)return
1;if(!this.prerelease.length&&!f.prerelease.length)return 0;var 1=0;do{var x=this.prerelease[1],y=
0===y)return 1;if(void 0===x)return-1;if(x!==y)return k(x,y)}while(++1)}},
\label{lem:compareBuild} $$\{ \ker: "compareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\{ f \ instance of \ m \mid | (f=new \ m(f,this.options)); var \ l=0; do \{vareBuild", value: function(f) $$\}$\} $$
```

```
x=this.build[1], y=f.build[1]; if(r("prerelease compare",1,x,y),void 0===x\&void 0===y)return
0; if(void 0===y)return 1; if(void 0===x)return-1; if(x!==y)return k(x,y)}while(++1)}},
{key:"inc",value:function(f,1){switch(f){case "premajor":this.minor=
this.patch=this.prerelease.length=0;this.major++;this.inc("pre",1);break;case
"preminor":this.patch=this.prerelease.length=0;this.minor++;this.inc("pre",1);break;case
"prepatch":this.prerelease.length=0;this.inc("patch",1);this.inc("pre",1);break;case
"prerelease":0===this.prerelease.length&&this.inc("patch",l);this.inc("pre",l);break;case
"major":0===this.minor&&0===this.patch&&0!==this.prerelease.length||this.major++;this.patch=this.m
inor=0;this.prerelease=[];break;case "minor":0===this.patch&&
0!==this.prerelease.length||this.minor++;this.patch=0;this.prerelease=[];break;case
"patch":0===this.prerelease.length&&this.patch++;this.prerelease=[];break;case
"pre":if(0===this.prerelease.length)this.prerelease=[0];else{for(f=this.prerelease.length;0<=--
f;)"number"==typeof this.prerelease[f]&&
(this.prerelease[f]++,f=-2);-1===f&&this.prerelease.push(0)}l&&(this.prerelease[0]===1?
isNaN(this.prerelease[1])&&(this.prerelease=[1,0]):this.prerelease=[1,0]);break;default:throw
Error("invalid increment argument: ".concat(f));
this.format(),this.raw=this.version,this}}],v(m.prototype,p),Object.defineProperty(m,"prototype",
{writable:!1}),m}();n.exports=d}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=w(5).MAX_SAFE_COMPONENT_LENGTH,r=w(1),d=(e=n.exports={}).re=[],a=e.src=
[],b=e.t={},g=0,c=function(h,k,m){var p=g++;r(p,k);b[h]=p;a[p]=k;d[p]=new RegExp(k,m?"g":void Performance of the property of
0)};c("NUMERICIDENTIFIER","0|[1-9]\\d*");c("NUMERICIDENTIFIERLOOSE","[0-
9]+");c("NONNUMERICIDENTIFIER","\\d*[a-zA-Z-][a-zA-Z0-9-]*");
c("MAINVERSION","(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
(".concat(a[b.NUMERICIDENTIFIER],")"));c("MAINVERSIONLOOSE","
(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"(".concat(a[b.NUMERICIDENTIFIERLOOSE],")\\.")+"
(".concat(a[b.NUMERICIDENTIFIER],")"));c("PRERELEASEIDENTIFIER","
(?:".concat(a[b.NUMERICIDENTIFIER],"|").concat(a[b.NONNUMERICIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")"));c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],")");c("PRERELEASEIDENTIFIER],");c("PRERELEASEIDENT
FIERLOOSE","(?:".concat(a[b.NUMERICIDENTIFIERLOOSE],"|").concat(a[b.NONNUMERICIDENTIFIER],
")"));c("PRERELEASE","(?:-(".concat(a[b.PRERELEASEIDENTIFIER],"
(?:\\.").concat(a[b.PRERELEASEIDENTIFIER],")*))"));c("PRERELEASELOOSE","(?:-?
(".concat(a[b.PRERELEASEIDENTIFIERLOOSE],'
(?:\\.").concat(a[b.PRERELEASEIDENTIFIERLOOSE],")*))"));c("BUILDIDENTIFIER","[0-9A-Za-
z-]+");c("BUILD","(?:\\+(".concat(a[b.BUILDIDENTIFIER],
(?:\\.").concat(a[b.BUILDIDENTIFIER],")*))"));c("FULLPLAIN","v?".concat(a[b.MAINVERSION]).concat(a
[b.PRERÉLEASE],"?").concat(a[b.BUILD],"?"));c("FULL","^".concat(a[b.FULLPLAIN],
"$"));c("LOOSEPLAIN","
[v=\\s]*".concat(a[b.MAINVERSIONLOOSE]).concat(a[b.PRERELEASELOOSE],"?").concat(a[b.BUILD],"?"));c
("LOOSE","^".concat(a[b.LOOSEPLAIN],"$"));c("GTLT","((?:<|>)?
=?)");c("XRANGEIDENTIFIERLOOSE","".concat(a[b.NUMERICIDENTIFIERLOOSE],"|x|X|\\*"));c("XRANGEIDENTI
FIER","".concat(a[b.NUMERICIDENTIFIER],"|x|X|\\*"));c("XRANGEPLAIN","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:\\.
(".concat(a[b.XRANGEIDENTIFIER],")")+"(?:".concat(a[b.PRERELEASE],")")+"(?:".concat(a[b.PRERELEASE],")")+"(?:".concat(a[b.PRERELEASE],")")+"(?:".concat(a[b.PRERELEASE],")")+"(?:".concat(a[b.PRERELEASE],")")+"(?:\\.
")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGEPLAINLOOSE","[v=\\s]*
(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"(?:\\.(".concat(a[b.XRANGEIDENTIFIERLOOSE],")")+"
(?:".concat(a[b.PRERELEASELOOSE],")?").concat(a[b.BUILD],"?")+")?)?");c("XRANGE","^".concat(a[b.GT LT],"\\s*").concat(a[b.XRANGEPLAIN],"$"));c("XRANGELOOSE","^".concat(a[b.GTLT],"\\s*").concat(a[b.XRANGEPLAINLOOSE],"$"));c("COERCE","".concat("(^|[^\\d])(\\d{1,").concat(v,"})")+"(?:\\.
(\d{1},".concat(v,
"}))?")+"(?:\\.(\\d{1,".concat(v,"}))?")+"(?:$|
[^\\d])");c("COERCERTL",a[b.COERCE],!0);c("LONETILDE","(?:~>?)");c("TILDETRIM","
RET]).concat(a[b.XRANGEPLAIN],
"$"));c("CARETLOOSE","^".concat(a[b.LONECARET]).concat(a[b.XRANGEPLAINLOOSE],"$"));c("COMPARATORLO
OSE","^".concat(a[b.GTLT],"\\s*

(").concat(a[b.LOOSEPLAIN],")$|^$"));c("COMPARATOR","^".concat(a[b.GTLT],"\\s*

(").concat(a[b.FULLPLAIN],")$|^$"));c("COMPARATORTRIM","(\\s*)".concat(a[b.GTLT],"\\s*

(").concat(a[b.LOOSEPLAIN],"|").concat(a[b.XRANGEPLAIN],")"),!0);e.comparatorTrimReplace="$1$2$3";
c("HYPHENRANGE","^\\s*(".concat(a[b.XRANGEPLAIN],")")+"\\s+-\\s+"+"
(".concat(a[b.XRANGEPLAIN],")")+"\\s*$");c("HYPHENRANGELOOSE",

"^\\s*(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s+-\\s+"+"

(".concat(a[b.XRANGEPLAINLOOSE],")")+"\\s*$");c("STAR","(<|>)?=?

\\s*\\*");c("GTEO","^\\s*>=\\s*0.0.0\\s*$");c("GTEOPRE","^\\s*>=\\s*0.0.0-0\\s*$")}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(d)}
```

```
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
a}:function(a){return a&&"function"==typeof
Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a})(d)}
var r=["includePrerelease","loose","rtl"];n.exports=function(d){return d?"object"!==v(d)?
{loose:!0}:r.filter(function(a){return d[a]}).reduce(function(a,b){return a[b]=!0,a},{}):
{}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){n.exports=
{SEMVER_SPEC_VERSION:"2.0.0",MAX_LENGTH:256,MAX_SAFE_INTEGER:Number.MAX_SAFE_INTEGER||900719925474
0991,MAX_SAFE_COMPONENT_LENGTH:16}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){function v(F){var J=Array.isArray(F)?
a(F):void 0;J||(J="undefined"!=typeof Symbol&&null!=F[Symbol.iterator]||null!=F["@@iterator"]?
Array.from(F):void 0); if(!(F=J||d(F)))throw new TypeError("Invalid attempt to spread non-iterable
instance.\nIn order to be iterable, non-array objects must have a [Symbol.iterator]()
method.");return F}function r(F,J){var H="undefined"!=typeof
Symbol&&F[Symbol.iterator]||F["@@iterator"];if(!H){if(Array.isArray(F)||
(H=d(F))||J&&F&&"number"==typeof F.length){H&&(F=H);var M=0;J=function(){};return{s:J,n:function()
F.length?{done:!0}:{done:!1,value:F[M++]}},e:function(0){throw 0;},f:J}}throw new
TypeError("Invalid attempt to iterate non-iterable instance.\nIn order to be iterable, non-array
objects must have a [Symbol.iterator]() method.");}var I,K=!0,N=!1;return{s:function()
{H=H.call(F)},n:function(){var O=H.next();return K=O.done,O},e:function(O){N=!0;I=O},f:function()
{try{K||null==H.return||H.return()}finally{if(N)throw I;}}}function d(F,J){if(F)
{if("string"==typeof F)return a(F,J);var H=Object.prototype.toString.call(F).slice(8,
-1);return"Object"===H&&F.constructor&&(H=F.constructor.name),"Map"===H||"Set"===H?
Array.from(F): "Arguments" === H | / (?:Ui|I)nt(?:8|16|32)(?:Clamped)? Array$/.test(H)?a(F,J):void
0}}function a(F,J){(null==J||J>F.length)&&(J=F.length);for(var
H=0,M=Array(J);H<J;H++)M[H]=F[H];return M}function b(F,J){for(var H=0;H<J.length;H++){var
M=J[H];M.enumerable=M.enumerable||!1;M.configurable=!0;"value"in M&&
(M.writable=!0);Object.defineProperty(F,M.key,M)}}var g=function(){function F(H,M){var I=this;if(!
F))throw new TypeError("Cannot call a class as a function");if(M=h(M),H instanceof F)return
H.loose===!!M.loose&H.includePrerelease===!!M.includePrerelease?H:new F(H.raw,M);if(H instanceof
k)return this.raw=H.value,this.set=
[[H]],this.format(),this;if(this.options=M,this.loose=!!M.loose,this.includePrerelease=!!M.include
Prerelease, this.raw=H, this.set=H.split(/\s*\|\\s*/).map(function(0){return
I.parseRange(0.trim())}).filter(function(0){return 0.length}),!this.set.length)throw new
TypeError("Invalid SemVer Range: ".concat(H));
if(1<this.set.length)if(H=this.set[0],this.set=this.set.filter(function(0){return"<0.0.0-
0"!==0[0].value}),0===this.set.length)this.set=[H];else if(1<this.set.length){var</pre>
K;H=r(this.set);try{for(H.s();!(K=H.n()).done;){var N=K.value;if(1===N.length&&""===N[0].value)
{this.set=[N];break}}}catch(0){H.e(0)}finally{H.f()}}this.format()}var J;return J=
[{key:"format",value:function(){return this.range=this.set.map(function(H){return H.join("
 ").trim()}).join("||").trim(),this.range}},{key:"toString",value:function(){return this.range}},
{key:"parseRange",value:function(H){var M=this;H=H.trim();var
I=Object.keys(this.options).join(",");I="parseRange:".concat(I,":").concat(H);var
K=c.get(I);if(K)return K;K=this.options.loose;H=H.replace(K?
f[l.HYPHENRANGELOOSE]:f[l.HYPHENRANGE],L(this.options.includePrerelease));m("hyphen
replace",H);H=H.replace(f[1.COMPARATORTRIM],x);m("comparator trim",H,f[1.COMPARATORTRIM]);H=(H=
(H=H.replace(f[1.TILDETRIM],y)).replace(f[1.CARETTRIM],B)).split(/\s+/).join(" ");var N,O=K?
f[1.COMPARATORLOOSE]:f[1.COMPARATOR];
K=H.split(" ").map(function(P){var
R=M.options; m("comp",P,R); P=C(P,R); m("caret",P); P=u(P,R); m("tildes",P); P=G(P,R); m("xrange",P); vared by the sum of the property of th
S=P;return P=(m("replaceStars",S,R),S.trim().replace(f[1.STAR],"")),m("stars",P),P}).join("
").split(/\s+/).map(function(P){var R=M.options;return
m("replaceGTE0",P,R),P.trim().replace(f[R.includePrerelease?
1.GTE0PRE:1.GTE0],"")}).filter(this.options.loose?function(P){return!!P.match(0)}:function()
{return!0}).map(function(P){return new k(P,M.options)});H=(K.length,new Map);
\label{eq:K=r(K);try} $$ K=r(K);try{for(K.s();!(N=K.n()).done;)} $$ var Q=N.value;if("<0.0.0-n).$$ $$ (N=K-n()).done;)$$ and $$ (N=K-n()).done;)$$ $$ (N=K-n()).done;)$$ (N=K-n()).done;)$$ $$ (N=K-n()).done;)$$ (N=K-n()).done;]$$ (N=K-n()).
0"===Q.value)return[Q];H.set(Q.value,Q)}}catch(P)
\label{eq:continuous} $$\{K.e(P)\}$ finally $\{K.f()\}1<H.size\&H.has("")\&H.delete("");N=v(H.values());return c.set(I,N),N\}\}, $$
{\rm \{key:"intersects",value:function(H,M)\{if(!(H\ instanceof\ F))throw\ new\ TypeError("a\ Range\ is\ Particles of\ F))}
required"); return this.set.some(function(I){return z(I,M)&&H.set.some(function(K){return})
z(K,M)&&I.every(function(N){return K.every(function(O){return N.intersects(O,M)})})})})})},
{key:"test",value:function(H){if(!H)return!1;
if("string" == type of \ H) try\{H = new \ p(H, this.options)\} catch(Q) \{return! 1\} for(vare of the first of
M=0;M<this.set.length;M++){a:{var I=this.set[M];for(var
K=H, N=this.options, O=0; O<I.length; O++)if(!I[O].test(K)){I=!1;break}
a}if(K.prerelease.length&&!N.includePrerelease)
\{for(N=0;N<I.length;N++)if(m(I[N].semver),I[N].semver!==k.ANY\&&0<I[N].semver.prerelease.length)if(n=0;N<I.length;N++)if(m(I[N].semver),I[N].semver!==k.ANY&&0<I[N].semver.prerelease.length)if(n=0;N<I.length;N++)if(m(I[N].semver),I[N].semver!==k.ANY&&0<I[N].semver.prerelease.length)if(n=0;N<I.length;N++)if(m(I[N].semver),I[N].semver!==k.ANY&&0<I[N].semver.prerelease.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.length)if(n=0;N<I.len
O=I[N].semver,O.major===K.major&&O.minor===K.minor&&O.patch===K.patch){I=!0;break a}I=!1}else
```

```
I=!0}if(I)return!0}return!1}}],b(F.prototype,J),Object.defineProperty(F,
 "prototype",{writable:!1}),F}();n.exports=g;var c=new (w(9))
 ({max:1E3}),h=w(4),k=w(12),m=w(1),p=w(2);g=w(3);var
 f=g.re,l=g.t,x=g.comparatorTrimReplace,y=g.tildeTrimReplace,B=g.caretTrimReplace,z=function(F,J)
 {var H=!0;F=F.slice();for(var M=F.pop();H&&F.length;)H=F.every(function(I){return
M.intersects(I,J)}),M=F.pop();return H},t=function(F)
 {return!F||"x"===F.toLowerCase()||"*"===F},u=function(F,J){return}
 \label{lem:final_continuous_final_continuous} F. trim(). split(/\s+/). map(function(H)\{return\ A(H,J)\}). join("\ ")\}, A=function(F,J)\{return\ A(H,J)\}). join("\ ")\},
 F.replace(J.loose?
 f[1.TILDELOOSE]: f[1.TILDE], function(H,M,I,K,N) \{ var \ O; return \ m("tilde",F,H,M,I,K,N),t(M)?0="":t(I)?0=">=".concat(M,".0.0 <").concat(+M+1,".0.0-0"):t(K)?0=">=".concat(M,".").concat(I,".0.0 < ").concat(I,".0.0 < ").co
 <").concat(M,".").concat(+I+1,".0-0"):N?(m("replaceTilde
pr",N),O=">=".concat(M,".").concat(I,".").concat(K,"-").concat(N,"
<").concat(M,".").concat(+I+1,".0-0")):O=">=".concat(M,".").concat(I,".").concat(K,"
<").concat(M,".").concat(+I+1,".0-0"),m("tilde return",0),O})},C=function(F,J){return</pre>
 F.trim().split(/\s+/).map(function(H){return D(H,
 J)}).join(" ")},D=function(F,J){m("caret",F,J);var H=J.includePrerelease?"-0":"";return
 F.replace(J.loose?f[1.CARETLOOSE]:f[1.CARET],function(M,I,K,N,O){var Q;return
m("caret",F,M,I,K,N,O),t(I)?Q="":t(K)?Q=">=".concat(I,".0.0").concat(H," <").concat(+I+1,".0.0-0"):t(N)?Q="0"===I?">=".concat(I,".").concat(K,".0").concat(H," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,".").concat(K,".0").concat(H," <").concat(+I+1,".0.0-0"):0?(m("replaceCaret")
 pr",0),Q="0"===I?"0"===K?">=".concat(I,".").concat(K,
".").concat(N,"-").concat(O,"

<").concat(I,".").concat(K,".").concat(+N+1,"-0"):">=".concat(I,".").concat(K,".").concat(N,"-
").concat(O," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,".").concat(K,".").concat(N,"-
 ").concat(0," <").concat(+I+1,".0.0-0")):(m("no
 pr"),Q="0"===I?"0"===K?">=".concat(I,".").concat(K,".").concat(N).concat(H,"
 <").concat(I,".").concat(K,".").concat(+N+1,"-0"):">=".concat(I,".").concat(K,".").concat(N).concat
 t(H," <").concat(I,".").concat(+K+1,".0-0"):">=".concat(I,
 ".").concat(K,".").concat(N," <").concat(+I+1,".0.0-0")),m("caret return",Q),Q})},G=function(F,J)
 ")},E=function(F,J){F=F.trim();return F.replace(J.loose?
 f[1.XRANGELOOSE]:f[1.XRANGE],function(H,M,I,K,N,O){m("xRange",F,H,M,I,K,N,O);var
Q=t(I),P=Q||t(K),R=P||t(N);return"="===M&&R&&(M=""),O=J.includePrerelease?"-0":"",Q?H=">"===M||"
<"===M?"<0.0.0-0":"*":M&&R?(P&&(K=0),N=0,">"===M?(M=">=",P?(I=+I+1,K=0,N=0):(K=+K+1,N=0)):"<="===M&&(M="<",P?I=+I+1:K=+K+1),"<"===M&&
(O="-0"),H="".concat(M+I,".").concat(K,".").concat(N).concat(O)):P?</pre>
H=">=".concat(I,".0.0").concat(0," <").concat(+I+1,".0.0-0"):R&&
 (H=">=".concat(I,".").concat(K,".0").concat(0," <").concat(I,".").concat(+K+1,".0-0")),m("xRange
return",H),H})},L=function(F){return function(J,H,M,I,K,N,O,Q,P,R,S,T,U){return}
H=t(M)?"":t(I)?">=".concat(M,".0.0").concat(F?"-0":""):t(K)?">=".concat(M,".").concat(I,".0").conc
 at(F?"-0":""):N?">=".concat(H):">=".concat(H).concat(F?
 "-0":""),Q=t(P)?"":t(R)?"<".concat(+P+1,".0.0-0"):t(S)?"<".concat(P,".").concat(+R+1,".0-0"):T?" <=".concat(P,".").concat(R,".").concat(S,"-").concat(T):F?"
 <".concat(P,".").concat(R,".").concat(+S+1,"-0"):"<=".concat(Q),"".concat(H,"
 ").concat(Q).trim()}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var = q}void 0 = = (q = function())
 {function v(){throw Error("setTimeout has not been defined");}function r(){throw
 Error("clearTimeout has not been defined");}function d(y){if(k===setTimeout)return setTimeout(y,
 0); if ((k===v||!k)\&setTimeout) return k=setTimeout, setTimeout(y,0); try{return k(y,0)} catch(B)
  \{ try\{return \ k.call(null,y,0)\} catch(z)\{return \ k.call(this,y,0)\} \} \\  function \ a()\{l\&\&p\&\&(l=!1,p.length?)\} \} \\  function \ a()\{l\&\&p\&\&(l=!1,p.leng
f=p.concat(f):x=-1,f.length\&b())function b()\{if(!1)\{var\ y=d(a);l=!0;for(var\ B=f.length;B;)\}
 {p=f;for(f=[];++x<B;)p\&p[x].run();x=-1;B=f.length}p=null;l=!1;(function(z))
 {if(m===clearTimeout)return clearTimeout(z);if((m===r||!m)&&clearTimeout)return
m=clearTimeout, clearTimeout(z); try{m(z)} catch(t){try{return m.call(null, try{return m.call(null, try{return m.call(null, try{return m.call(null, try{try{try}})})}
z) \} catch(u) \{ return \ m.call(this,z) \} \}) (y) \} \} \\ function \ g(y,B) \{ this.fun=y; this.array=B \} \\ function \ c(y,B) \} \\ func
 m="function"==typeof clearTimeout?clearTimeout:r}catch(y){m=r}!0;var p,f=
 [\ ], l=!1, x=-1; h.nextTick=function(y) \{var\ B=Array(arguments.length-1); if (1 < arguments.length) for (var B=Array(arguments.length-1); if (1 < arguments.length-1); if (1 < argu
 z = 1; z < arguments.length; z + +) B[z - 1] = arguments[z]; f.push(new
 g(y,B)); 1! == f.length | |1| | d(b) \}; g.prototype.run = function() \{this.fun.apply(null,this.array)\};
h.title="browser";h.browser=!0;h.env={};h.argv=[];h.version="";h.versions=
 {};h.on=c;h.addListener=c;h.once=c;h.off=c;h.removeListener=c;h.removeAllListeners=c;h.emit=c;h.pr
ependListener=c;h.prependOnceListener=c;h.listeners=function(y){return[]};h.binding=function(y)
 {throw Error("process.binding is not supported");};h.cwd=function(){return"/"};h.chdir=function(y)
 {throw Error("process.chdir is not supported");};h.umask=function(){return 0}}.apply(e,[]))||
 (n.exports=q)},function(n,e,w){var q;void 0===
 (q=function(){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& (q=function(){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& (q=function()){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& (q=function()){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&&g&& (q=function()){var v=/^[0-9]+$/,r=function(d,a){var b=v.test(d),g=v.test(a);return b&& (q=function()){var b=v.test(a);return b&& (q=
 (d=+d,a=+a),d===a?0:b\&\&!g?-1:g\&\&!b?1:d<a?-1:1\};n.exports=
 {compareIdentifiers:r,rcompareIdentifiers:function(d,a){return r(a,d)}}}.apply(e,[]))||
```

```
(n.exports=q), function(n,e,w){var q;void 0===(q=function()\{function v(D,G)\{if(!(D instanceof v(D,G),function v(D,G)\}\})
G))throw new TypeError("Cannot call a class as a function");}function r(D,G){for(var
(L.writable=!0);Object.defineProperty(D,L.key,L)}}var
d=w(10),a=Symbol("max"),b=Symbol("length"),g=Symbol("lengthCalculator"),c=Symbol("allowStale"),h=S
ymbol("maxAge"),k=Symbol("dispose"),m=Symbol("noDisposeOnSet"),p=Symbol("lruList"),f=Symbol("cache
"),l=Symbol("updateAgeOnGet"),x=function(){return 1},y=function(){function D(E)
\{if(v(this,D),"number"==typeof E&&(E=\{max:E\}),E||(E=\{\}),E.max&&("number"!=typeof E&&(E=\{max:E\}),E||(E=\{\}),E.max&&(E=\{max:E\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\}),E||(E=\{\})
E.max||0>E.max))throw new TypeError("max must be a non-negative number");this[a]=E.max||1/0;
var L=E.length||x;if(this[g]="function"!=typeof L?
x:L,this[c]=E.stale||!1,E.maxAge&&"number"!=typeof E.maxAge)throw new TypeError("maxAge must be a
number");this[h]=E.maxAge||0;this[k]=E.dispose;this[m]=E.noDisposeOnSet||!1;this[l]=E.updateAgeOnG
et||!1;this.reset()}var G;return G=[{key:"rforEach",value:function(E,L){L=L||this;for(var
F=this[p].tail;null!==F;){var J=F.prev;C(this,E,F,L);F=J}}},{key:"forEach",value:function(E,L)
{L=L||this;for(var F=this[p].head;null!==F;){var J=F.next;C(this,E,F,L);
F=J}}},{key:"keys",value:function(){return this[p].toArray().map(function(E){return E.key})}},
{key:"values",value:function(){return this[p].toArray().map(function(E){return E.value})}},
{key:"reset",value:function(){var
E=this;this[k]&&this[p]&&this[p].length&&this[p].forEach(function(L){return E[k]
(L.key,L.value)});this[f]=new Map;this[p]=new d;this[b]=0}},{key:"dump",value:function(){var
E=this;return this[p].map(function(L){return!z(E,L)&&{k:L.key,v:L.value,e:L.now+
(L.maxAge||0)}}).toArray().filter(function(L){return L})}},
{key:"dumpLru",value:function(){return this[p]}},{key:"set",value:function(E,L,F)
{if((F=F||this[h])&&"number"!=typeof F)throw new TypeError("maxAge must be a number");var J=F?
Date.now():0,H=this[g](L,E);if(this[f].has(E)){if(H>this[a])return u(this,this[f].get(E)),!1;var
M=this[f].get(E).value;return this[k]&&(this[m]||this[k]
(E,M.value)),M.now=J,M.maxAge=F,M.value=L,this[b]+=H-
M.length,M.length=H,this.get(E),t(this),!0}F=new A(E,L,H,J,F);return F.length>this[a]?
(this[k]&&this[k](E,L),!1):(this[b]+=
F.length,this[p].unshift(F),this[f].set(E,this[p].head),t(this),!0)}},{key:"has",value:function(E)
{if(!this[f].has(E))return!1;E=this[f].get(E).value;return!z(this,E)}},
{key:"get",value:function(E){return B(this,E,!0)}},{key:"peek",value:function(E){return
B(this,E,!1)}},{key:"pop",value:function(){var E=this[p].tail;return E?(u(this,E),E.value):null}},
{key:"del",value:function(E){u(this,this[f].get(E))}},{key:"load",value:function(E)
{this.reset();for(var L=Date.now(),F=E.length-1;0<=F;F--){var J=
E[F], H=J.e|0;0===H?this.set(J.k,J.v):(H-=L,0<H&&this.set(J.k,J.v,H))}}\},
{key:"prune",value:function(){var E=this;this[f].forEach(function(L,F){return B(E,F,!1)})}},
{key:"max",set:function(E){if("number"!=typeof E||0>E)throw new TypeError("max must be a non-
negative number");this[a]=E||1/0;t(this)},get:function(){return this[a]}},
{key:"allowStale",set:function(E){this[c]=!!E},get:function(){return this[c]}},
{key:"maxAge",set:function(E){if("number"!=typeof E)throw new TypeError("maxAge must be a non-
negative number");
this[h]=E;t(this)},get:function(){return this[h]}},{key:"lengthCalculator",set:function(E){var
L=this; "function"!=typeof E\&\&(E=x); E!==this[g]\&\&(this[g]=E,this[b]=0,this[p]. for Each(function(F)) is the function of the property of the
{F.length=L[g](F.value,F.key);L[b]+=F.length}));t(this)},get:function(){return this[g]}},
{key:"length",get:function(){return this[b]}},{key:"itemCount",get:function(){return
this[p].length}}],r(D.prototype,G),Object.defineProperty(D,"prototype",{writable:!1}),D}
(),B=function(D,G,E){if(G=D[f].get(G)){var L=G.value;
if(z(D,L))\{if(u(D,G),!D[c])return\}else E&&(D[1]&&
(G.value.now=Date.now()),D[p].unshiftNode(G));return L.value}},z=function(D,G)
{if(!G||!G.maxAge&&!D[h])return!1;var E=Date.now()-G.now;return G.maxAge?
E>G.maxAge:D[h]&&E>D[h]\}, t=function(D)\{if(D[b]>D[a])for(var\ G=D[p].tail;D[b]>D[a]&&null!==G;)\{var\ D[b]>D[a], t=function(D)\{if(D[b]>D[a])for(var\ G=D[p].tail;D[b]>D[a])\}
E=G.prev;u(D,G);G=E},u=function(D,G){if(G){var E=G.value;D[k]&&D[k](E.key,E.value);D[b]-
=E.length;D[f].delete(E.key);D[p].removeNode(G)}},A=function H(G,E,L,F,J)
{v(this,H);this.key=G;this.value=E;this.length=
 L; this.now=F; this.maxAge=J||0\}, C=function(G,E,L,F) \{var\ J=L.value; z(G,J)\&\&(u(G,L),G[c]||(J=void,E,L,F), var\ J=L.value; z(G,J)\&\&(u(G,L),G[c]||(J=voi
q;void 0===(q=function()\{function\ v(d)\{var\ a=this;if(a\ instanceof\ v||(a=new
v),a.tail=null,a.head=null,a.length=0,d&&"function"==typeof d.forEach)d.forEach(function(c)
{a.push(c)});else if(0<arguments.length)for(var
b=0,g=arguments.length;b<g;b++)a.push(arguments[b]);return a}function r(d,a,b,g){if(!(this
instanceof
r))return new r(d,a,b,g);this.list=g;this.value=d;a?(a.next=this,this.prev=a):this.prev=null;b?
(b.prev=this,this.next=b):this.next=null}n.exports=v;v.Node=r;v.create=v;v.prototype.removeNode=fu
nction(d){if(d.list!==this)throw Error("removing node which does not belong to this list");var
a=d.next,b=d.prev;return a&&(a.prev=b),b&&(b.next=a),d===this.head&&(this.head=a),d===this.tail&&
(this.tail=b),d.list.length-
-,d.next=null,d.prev=null,d.list=null,a};v.prototype.unshiftNode=function(d){if(d!==this.head)
{d.list&&
```

```
d.list.removeNode(d);var a=this.head;d.list=this;(d.next=a)&&(a.prev=d);this.head=d;this.tail||
(this.tail=d);this.length++}};v.prototype.pushNode=function(d){if(d!==this.tail)
{d.list&d.list.removeNode(d);var a=this.tail;d.list=this;(d.prev=a)&&
(a.next=d);this.tail=d;this.head||(this.head=d);this.length++}};v.prototype.push=function()
{for(var d=0,a=arguments.length;d<a;d++)this.tail=new</pre>
r(arguments[d],this.tail,null,this),this.head||(this.head=this.tail),this.length++;return
this.length}; v.prototype.unshift=
function(){for(var d=0,a=arguments.length;d<a;d++)this.head=new</pre>
r(arguments[d],null,this.head,this),this.tail||(this.tail=this.head),this.length++;return
this.length);v.prototype.pop=function(){if(this.tail){var d=this.tail.value;return}
this.tail=this.tail.prev,this.tail?this.tail.next=null:this.head=null,this.length-
-,d}};v.prototype.shift=function(){if(this.head){var d=this.head.value;return
this.head=this.head.next,this.head?this.head.prev=null:this.tail=null,this.length-
-,d}};v.prototype.forEach=
function(d,a){a=a||this;for(var
b=this.head,g=0;null!==b;g++)d.call(a,b.value,g,this),b=b.next};v.prototype.forEachReverse=functio
n(d,a){a=a||this;for(var b=this.tail,g=this.length-1;null!==b;g-
-)d.call(a,b.value,g,this),b=b.prev};v.prototype.get=function(d){for(var
a=0, b=this.head; null!==b\&a<d;a++)b=b.next; if(a===d\&null!==b) return
b.value\};v.prototype.getReverse=function(d)\{for(var
a=0,b=this.tail;null!==b&&a<d;a++)b=b.prev;if(a===d&&null!==b)return
b.value\};v.prototype.map=function(d,a){a=a||
this; for(var b=new v,g=this.head; null!==g;)b.push(d.call(a,g.value,this)),g=g.next; return
b};v.prototype.mapReverse=function(d,a){a=a||this;for(var b=new
v,g=this.tail;null!==g;)b.push(d.call(a,g.value,this)),g=g.prev;return
b};v.prototype.reduce=function(d,a){var b=this.head;if(1<arguments.length)var
g=a;else{if(!this.head)throw new TypeError("Reduce of empty list with no initial
value");b=this.head.next;g=this.head.value}for(var
c=0;null!==b;c++)g=d(g,b.value,c),b=b.next;return g};v.prototype.reduceReverse=
function(d,a){var b=this.tail;if(1<arguments.length)var g=a;else{if(!this.tail)throw new</pre>
TypeError("Reduce of empty list with no initial value");b=this.tail.prev;g=this.tail.value}for(var
c=this.length-1;null!==b;c--)g=d(g,b.value,c),b=b.prev;return g};v.prototype.toArray=function()
{for(var d=Array(this.length),a=0,b=this.head;null!==b;a++)d[a]=b.value,b=b.next;return
d};v.prototype.toArrayReverse=function(){for(var
d=Array(this.length),a=0,b=this.tail;null!==b;a++)d[a]=b.value,b=b.prev;return d};
v.prototype.slice=function(d,a){0>(a=a||this.length)&&(a+=this.length);0>(d=d||0)&&
(d+=this.length); var b=new v;if(a<d||0>a)return b;0>d&&(d=0);a>this.length&&
(a=this.length);for(var
g=0,c=this.head;null!==c&&g<d;g++)c=c.next;for(;null!==c&&g<a;g++,c=c.next)b.push(c.value);return
b);v.prototype.sliceReverse=function(d,a){0>(a=a||this.length)&&(a+=this.length);0>(d=d||0)&&
(d+=this.length); var b=new v;if(a<d||0>a)return b;0>d&&(d=0);a>this.length&&
(a=this.length);for(var g=this.length,c=this.tail;null!==
c&&g>a;g--)c=c.prev;for(;null!==c&&g>d;g--,c=c.prev)b.push(c.value);return
b);v.prototype.splice=function(d,a){d>this.length&&(d=this.length-1);0>d&&
(d=this.length+d);for(var b=0,g=this.head;null!==g&&b<d;b++)g=g.next;var c=
[];for(b=0;g&&b<a;b++)c.push(g.value),g=this.removeNode(g);null===g&&
(g=this.tail);g!==this.head&&g!==this.tail&&(g=g.prev);for(b=0;b<(2>=arguments.length?
0:arguments.length-2);b++){var h=2>b+2||arguments.length<=b+2?void
0:arguments[b+2];g=g===this.head?new r(h,null,g,this):new r(h,
g,g.next,this);g=(null===g.next&&(this.tail=g),null===g.prev&&
(this.head=g),this.length++,g)}return c};v.prototype.reverse=function(){for(var
d=this.head,a=this.tail,b=d;null!==b;b=b.prev){var g=b.prev;b.prev=b.next;b.next=g}return
this.head=a,this.tail=d,this};try{w(11)(v)}catch(d){}}.apply(e,[]))||
(n.exports=q), function(n,e,w){var q;void 0===(q=function()\{n.exports=function(v)\}
{v.prototype[Symbol.iterator]=regeneratorRuntime.mark(function d(){var a;return
regeneratorRuntime.wrap(function(b){for(;;)switch(b.prev=
b.next){case 0:a=this.head;case 1:if(!a){b.next=7;break}return b.next=4,a.value;case
4:a=a.next;b.next=1;break;case 7:case "end":return b.stop()}},d,this)})}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(1)}
{return(v="function"==typeof Symbol\&\&"symbol"==typeof Symbol.iterator?function(x){return typeof Symbol.iterator?function(x)}}
x}:function(x){return x&&"function"==typeof
Symbol&&x.constructor===Symbol&&x!==Symbol.prototype?"symbol":typeof x)(1)}function r(1,x)
{for(var y=0;y<x.length;y++){var B=</pre>
x[y];B.enumerable=B.enumerable||!1;B.configurable=!0;"value"in B&&
(B.writable=!0);Object.defineProperty(1,B.key,B)}}function d(1,x,y){return
x&&r(1.prototype,x),y&&r(1,y),Object.defineProperty(1,"prototype",{writable:!1}),1}var
a=Symbol("SemVer ANY"),b=function(){function l(x,y){if(!(this instanceof 1))throw new
TypeError("Cannot call a class as a function"); if(y=g(y),x instanceof 1)
{if(x.loose===!!y.loose)return
```

```
x;x=x.value}m("comparator",x,y);this.options=y;this.loose=!!y.loose;this.parse(x);this.semver===
a?this.value="":this.value=this.operator+this.semver.version;m("comp",this)}return d(1,null,
[{key:"ANY",get:function(){return a}}]),d(1,[{key:"parse",value:function(x){var
y=x.match(this.options.loose?c[h.COMPARATORLOOSE]:c[h.COMPARATOR]);if(!y)throw new of the comparation of t
TypeError("Invalid comparator: ".concat(x));this.operator=void 0!==y[1]?
y[1]:"";"="===this.operator&&(this.operator="");y[2]?this.semver=new
p(y[2],this.options.loose):this.semver=a}},{key:"toString",value:function(){return this.value}},
{key:"test",
value:function(x)
{if(m("Comparator.test",x,this.options.loose),this.semver===a||x===a)return!0;if("string"==typeof
x)try{x=new p(x,this.options)}catch(y){return!1}return
k(x,this.operator,this.semver,this.options)}},{key:"intersects",value:function(x,y){if(!(x
instance of 1))throw new TypeError("a Comparator is required"); if (y\&\&"object"===v(y)||(y=\{loose:!!y,includePrerelease:!1\}),""===this.operator)return""===this.value||(new
f(x.value,y)).test(this.value);if(""===x.operator)return""===x.value||(new f(this.value,
y)).test(x.semver);var B=!
 (">="!==this.operator\&\&">"!==this.operator||">="!==x.operator\&\&">"!==x.operator), z=!("==this.operator), z=!("==this.operator), z=!("==this.operator), z=!("==this.operator), z=!("=this.operator), z=!("=this.operator),
<="!==this.operator&&"<"!==this.operator||"<="!==x.operator&&"
<"!==x.operator),t=this.semver.version===x.semver.version,u=!(">="!==this.operator&&"
<="!==this.operator||">="!==x.operator&&"<="!==x.operator),A=k(this.semver,"<",x.semver,y)&&
(">="===this.operator||">"===this.operator)&&("<="===x.operator||"
<"===x.operator); x=k(this.semver,">",x.semver,y)&&("<="===this.operator||"<"===this.operator)&&
(">="==x.operator||">"===x.operator);return B||z||t&u||A||x}]),1}();n.exports=b;var
g=w(4);b=w(3);var c=b.re,h=b.t,k=w(13),m=w(1),p=w(2),f=w(6)}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){function v(h)
{return(v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(k){return typeof
k}:function(k){return k&&"function"==typeof
Symbol&&k.constructor===Symbol&&k!==Symbol.prototype?"symbol":typeof k})(h)}var
r=w(14),d=w(15),a=w(16),b=w(17),g=w(18),c=w(19);
n.exports=function(h,k,m,p){switch(k){case "===":return"object"===v(h)&&
(h=h.version), "object"===v(m)&&(m=m.version), h===m; case "!==":return"object"===v(h)&&
(h=h.version), "object"===v(m)&&(m=m.version), h!==m; case "":case "=":case "==":return r(h,m,p); case
"!=":return d(h,m,p);case ">":return a(h,m,p);case ">=":return b(h,m,p);case "<":return
g(h,m,p);case "<=":return c(h,m,p);default:throw new TypeError("Invalid operator:
  ..concat(k));}}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===
(q=function(){var v=w(0);n.exports=function(r,d,a){return 0===v(r,d,a)}}.apply(e,[]))||
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){var v=w(0);n.exports=function(r,d,a)
{\text{return 0}:==v(r,d,a)}}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function())}
{var v=w(0);n.exports=function(r,d,a){return 0<v(r,d,a)}}.apply(e,[]))||</pre>
(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){var v=w(0);n.exports=function(r,d,a)
{\text{return } 0<=v(r,d,a)}}.apply(e,[]))||(n.exports=q)},function(n,
e,w){var q;void 0===(q=function(){var v=w(0);n.exports=function(r,d,a){return}
0>v(r,d,a)}.apply(e,[]))||(n.exports=q)},function(n,e,w){var q;void 0===(q=function(){var})}
v=w(0);n.exports=function(r,d,a){return 0>=v(r,d,a)}}.apply(e,[]))||
(n.exports=q)},,function(n,e,w){var q;void 0===(q=function()\{var\ v=w(6);n.exports=function(r,d)\}
{try{return(new v(r,d)).range||"*"}catch(a){return null}}}.apply(e,[]))||(n.exports=q)}])});
define("web-shell-core/application/widgetVersions", "exports semver/functions/gte
semver/functions/major semver/functions/valid semver/ranges/max-satisfying
semver/ranges/valid".split(""), function(n,e,w,q,v,r) \{function\ d(a)\{return\ a\&\&a.\_esModule?a: a.e., a.e.
{"default":a}}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0;e=d(e);w=d(w);q=d(q);v=d(v);r=d(r);n["default"]={isValid:function(a){return(0,q["default"])
(a)},getSuitableVersion:function(a,b){var g=(0,w["default"])(b);a=a.filter(function(c){return
c.startsWith(g)});
b=(0,r["default"])("^".concat(b));return(0,v["default"])
(a,b)},isGreaterThanOrEqualTo:function(a,b){return(0,e["default"])(a,b)}};return n["default"]});
define("web-shell-core/application/WidgetEntryMap",["exports","./widgetVersions"],function(n,e)
{function w(r,d){for(var a=0;a<d.length;a++){var
b=d[a];b.enumerable=b.enumerable||!1;b.configurable=!0;"value"in b&&
(b.writable=!0);Object.defineProperty(r,b.key,b)}}function q(r,d,a)
r}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e}; var v=function(){function r(){if(!(this instanceof
r))throw new TypeError("Cannot call a class as a function");this._registry={}}q(r,
[{key:"put",value:function(d,a,b){var g=this._registry[d];g||(g={},this._registry[d]=g);g[a]=b}},
{key:"get",value:function(d,a){d=this._registry[d];if(!d)return null;var
b=Object.keys(d);a=e["default"].getSuitableVersion(b,a);return d[a]||null}}]);return r}
();n["default"]=v;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
```

```
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
\tt define("web-shell-core/application/NavigationManager", "exports ../async/when ./CorePlugin") and the state of the stat
 ../routing/Router ./HistoryManager ../logging/logger ../messaging/topicHub
./ widget Entry Map".split(" "), function(n,e,w,q,v,r,d,a) {function b(B) {return B\&\&B.} \_es Module?B: b(B) {return b(B)
{"default":B}}function g(B,z,t,u,A,C,D){try{var G=B[C](D),E=G.value}catch(L){t(L);return}G.done?
z(E):Promise.resolve(E).then(u,A)}function c(B){return function(){var z=this,t=arguments;return}
new Promise(function(u,A){function C(E){g(G,u,A,C,
D, "next", E) function D(E)\{g(G,u,A,C,D,"throw",E)\}\ var G=B.apply(z,t);C(void\ 0)\})\} function h(B,z)
{var t=Object.keys(B);if(Object.getOwnPropertySymbols){var u=Object.getOwnPropertySymbols(B);z&&
(u=u.filter(function(A){return
Object.getOwnPropertyDescriptor(B,A).enumerable}));t.push.apply(t,u)}return t}function k(B)
{for(var z=1;z<arguments.length;z++){var t=null!=arguments[z]?arguments[z]:{};z%2?</pre>
h(Object(t),!0).forEach(function(u){var A=t[u];u in B?Object.defineProperty(B,u,
{value:A,enumerable:!0,configurable:!0,
writable:!0}):B[u]=A}):Object.getOwnPropertyDescriptors?
Object.defineProperties(B,Object.getOwnPropertyDescriptors(t)):h(Object(t)).forEach(function(u)
{Object.defineProperty(B,u,Object.getOwnPropertyDescriptor(t,u))})}return B}function m(B,z)
{for(var t=0;t<z.length;t++){var u=z[t];u.enumerable=u.enumerable||!1;u.configurable=!0;"value"in</pre>
u&&(u.writable=!0);Object.defineProperty(B,u.key,u)}}function p(B,z,t)
{z&&m(B.prototype,z);t&&m(B,t);Object.defineProperty(B,"prototype",{writable:!1});return B}
function f(B){f=Object.setPrototypeOf?Object.getPrototypeOf:function(z){return
z.__proto__||Object.getPrototypeOf(z)};return f(B)}function l(B,z){if("function"!==typeof
z&&null!==z)throw new TypeError("Super expression must either be null or a
function");B.prototype=Object.create(z&&z.prototype,{constructor:
{value:B,writable:!0,configurable:!0}});Object.defineProperty(B,"prototype",
{writable:!1});z&&x(B,z)}function x(B,z){x=0bject.setPrototype0f||function(t,u)
{t.__proto__=u;return t};return x(B,z)}
Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=b(e); w=b(w); q=b(q); v=b(v); r=b(r); d=b(d); a=b(a); var y=/^(?:[^/\#?:]+: \\ ///| ///)
[^/]*/;w=function(B){function z(t){if(!(this instanceof z))throw new TypeError("Cannot call a
class as a function"); var u=f(z).call(this,t); if(|u||"object"!==_typeof(u)&&"function"!==typeof u)
{if(void 0!==u)throw new TypeError("Derived constructors may only return object or
undefined");if(void 0===this)throw new ReferenceError("this hasn't been initialised - super()
hasn't been called");
u=this}t=t.config;var A=
{};u.stopControllerOnUnload=!0;u.navigationRoot=null;u.supportHashInUrl=!1;u._navigationErrorEvent
Handler=null;u._startupPromise=null;A.root=t&&t.navigationRoot;u._indexRoute=t&&t.indexRoute;u.nav
igationRoot=t&&t.navigationArea||"undefined"!==typeof document&&document.body||void
0;u.supportHashInUrl=t&&t.supportHashInUrl;u._initRouter(A);u._responseCache=
{};u._historyManager=new v["default"];u._origin="undefined"!==typeof
window&&y.exec(window.location.href)[0];u._baseURI=
u._getBaseURI();u._currentOrigin=u._isDifferentOrigin(u._baseURI)?
\label{logger} u.\_origin: ""; u.\_logger=r["default"].getLogger(); u.\_extensionRoutes={}; u.\_controllerCache={}; 
{};u._widgetEntryMap=new a["default"];u._navigateOnStart=t&&"boolean"===typeof t.navigateOnStart?
t.navigateOnStart:!0;return u}l(z,B);p(z,[{key:"setNavigationErrorEventHandler",value:function(t)
 \{this.\_navigationErrorEventHandler=t\}\}, \{key: "navigate", value: function(t,u) \{var \ A=this; return \ A=
Promise.resolve().then(function(){if(!A.isStarted())throw Error("navigate called with the
NavigationManager not started.");
"undefined"!==typeof window&&u&&u.hardPageRefresh&&(window.location.href=t);return(0,e["default"])
(A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&C.status\&\&C.status\&\&C.status\&\&C.status\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\&A.g. (A.\_router.navigate(t,u)).then(function(C)\{return\ C\&\&C.status\ C.\_router.navigate(t,u)\}.then(function(C)\{return\ C\&\&C.status\ C.\_router.naviga
(C.status.didCancel||C.status.didAbort)?{status:C.status}:(0,e["default"])
(A._processNavigationResponse(C)).then(function(D)
{A._responseCache[A._router._removeRootFromPath(t)]=D;return C&&C.status?{status:C.status}:
{status:{didComplete:!0}}})},function(C){var D=null;if("function"===typeof
A._navigationErrorEventHandler){var G={err:C,path:t,
preventDefault:function(){this.defaultPrevented=!0},defaultPrevented:!1,navigate:function(L){var
F=1<arguments.length&&void 0!==arguments[1]?arguments[1]:{};A._logger.log("Navigation triggered by
App Plugin (path: ".concat(L,")"));return
A.navigate(L,k(k({},u),F)))\}; D=Promise.resolve(A.\_navigationErrorEventHandler(G))["catch"]
(function(L){return{err:L}})}var E=function(L){if("route not
found \verb|"===L.message\&A.config.pageNotFoundRoute\&\&(!u||!u.pageNotFoundRoute))| return | learned by the config.pageNotFoundRoute | learned by the config.pa
A._logger.warn("Rendering 404 page",
\{responseError:L,path:t\}\}, A. navigate(A. config.pageNotFoundRoute, k(k(\{\},u||\{\}),\{\},
{pageNotFoundRoute:!0}));A._logger.logException("Navigation.navigate returning error",C,
{path:t});throw L;};return Promise.resolve(D).then(function(L){return G&&G.defaultPrevented?
L&&L.err?(A._logger.logException("Error handling navigation error from app controller, performing
default error handling",L.err),E(C)):L:E(C)})})})}},{key:"navigateToWidget",value:function(t,u)
{var A=this;return Promise.resolve().then(function(){var C=
```

```
u&&u.version;if(!t)throw Error("NavigationManager.navigateToWidget: Widget id parameter is
required");if(!C)throw Error("NavigationManager.navigateToWidget: Widget version is required in
the options parameter"); var D=A._widgetEntryMap.get(t,u.version); if(D)return A.navigate(D)
["catch"](function(G){G.message="Failed to navigate to ".concat(D,": ").concat(G.message);throw
G;});C="".concat(t,"@").concat(u.version);C="NavigationManager: Could not fulfill navigation
request. No suitable path mapping exists for widget '".concat(C,
"'");throw Error(C);})}},{key:"hasRouteForPath",value:function(t){try{var
u=this._router.getRouteForPath(t);if(u&&!u.blank){var A,C;return(null===u||void 0===u?void
0:null===(A=u.extension)||void 0===A?void 0:null===(C=A.config)||void 0===C?void
0:C.path)===t}return!1}catch(D){throw Error("error in getPath() of NavigationManager: ",D);}}},
{key:"onBeforeStart",value:function(){var t=this,u=this._applicationCtx.channel;u.get("extension-
registered").subscribe(this._onExtensionRegistered.bind(this));
\verb"u.get("extension-unregistered").subscribe(this.\_onExtensionUnregistered.bind(this)); \verb"u.get("app-left).subscribe(this.\_onExtensionUnregistered.bind(this)); \verb"u.get("app-left).subscribe("app-left).subscribe(this.\_onExtensionUnregistered.bind(this)); \verb"u.get("app-left).subscribe(this.\_onExtensionUnregistered.bind(
core-plugins-started").subscribe(this._onCorePluginsStarted.bind(this));return
Promise.all([this._historyManager.start(),this._router.start()]).then(function(){return
t._initEvents()})}},{key:"onBeforeStop",value:function()
{this._historyManager.stop();this._router.stop();this._stopEvents()}},
{key:"onBeforeSuspend", value:function()
{this._super(arguments);this._historyManager.suspend();this._router.suspend()}},
{key:"onBeforeResume", value:function()
{this._super(arguments);this._historyManager.resume();this._router.resume()}},
{key:"onApplicationReady",value:function(){var t=this;if("undefined"!==typeof window){var
u=this._getPathInWindow(window);if(u&&!0===this._navigateOnStart)this.navigate(u)["catch"]
(function(A){t._logger.logException("onApplicationReady: Failed to navigate to path",A,
\label{location} $$\{path:u\}\}\}, {\key:"\_getPathInWindow", value:function(t)} \{var\ u=t.location.pathname+(t.location.search||""); this.supportHashInUrl&& $$(t.location.search||""); this.supportHashInUrl&& $$(t.location.search|"); this.supportHashInUrl&& $$(t.loca
(u+=t.location.hash||"");return u}},{key:"_initEvents",value:function(){var
t=this.navigationRoot;this._clickHandler=this._globalClickHandler.bind(this);null===t||void 0===t?
void 0:t.addEventListener("click",this._clickHandler);this._historyManager.on("history-state-
changed",this._onHistoryStateChanged.bind(this))}},{key:"_onHistoryStateChanged",value:function(t)
{var u=this,A=t.state&&t.state.url,C=t.src;if("popstate"===C&&A)this.navigate(A,{src:C})["catch"]
(function(D){u._logger.logException("history-state-changed: Failed to navigate to path",
D,{path:A,src:C})})}},{key:"_globalClickHandler",value:function(t){var
u=t.target;/input|button|textarea/i.test(u.targetName)||"number"===typeof t.button&&
(0!==t.button||0===t.button&&(t.ctrlKey||t.metaKey))||
(u=this._getEnclosingAnchor(u))&&this._handleAnchorClickEvent(u,t)}},
{key:"_handleAnchorClickEvent",value:function(t,u){var A=this,C=t?t.pathname+t.search||"":"",D=t?
t.href:"",G=t?t.target:"",E="noshellroute"in
t.dataset;if(t&&C&&!this._isExternalUrl(D)&&!this._isBlobUrl(D)&&!this._isHashOnly(t)&&
" blank"!==G&&!E){this.supportHashInUrl&&t&&t.hash&&(C+=t.hash);var L=
{src:"click"};this.navigate(C,L)["catch"](function(F)
{A._logger.logException("handleAnchorClickEvent: Failed to navigate to path",F,k(k({},L),{},
{path:C}))});u.preventDefault();u.stopPropagation()}}},{key:"_isHashOnly",value:function(t){return
t.hasAttribute("href")?"#"===t.getAttribute("href")?!0:!1:!1}},{key:"_isBlobUrl",value:function(t)
{return!!t&&0===t.indexOf("blob:")}},{key:"_isExternalUrl",value:function(t){var u=y.exec(t);
u=u?u[0]:null;return t&&
(-1<t.indexOf("javascript:")||-1<t.indexOf("data:")||-1<t.indexOf("mailto:")||-1<t.indexOf("tel:")</pre>
)?!0:u?u!==this. origin?!0:!t.replace(y,"").match(this. router. rootStripper):!1}},
{key:"_getBaseURI",value:function(){if("undefined"===typeof
window)return"";if(!window.document.baseURI){var t=document.getElementsByTagName("base");return
0<t.length?t[0].href:window.location.origin}return window.document.baseURI}},</pre>
{key:"_isDifferentOrigin", value:function(t){return(t=(t=y.exec(t))?
t[0]:null)?t!==this.\_origin:!1\},{key:"_getEnclosingAnchor",value:function(t){for(variation)}.
u=this.navigationRoot;t&&t!==u;){if("A"===t.tagName.toUpperCase())return t;t=t.parentNode}return
null}},{key:"_stopEvents",value:function(){var t=this.navigationRoot;null===t||void 0===t?void
0:t.removeEventListener("click",this._clickHandler)}},{key:"_initRouter",value:function(t)
{t=Object.assign(t,{routes:[]});t=new q["default"]
(t);t.on(t.events.NAVIGATION_STARTED,this._onRouterNavigationStart.bind(this));t.on(t.events.NAVIG
ATION CANCELLED,
this._onRouterNavigationCancelled.bind(this));t.on(t.events.NAVIGATION_COMPLETED,this._onRouterNav
igation Completed. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. NAVIGATION\_ABORTED, this.\_on Router Navigation Aborted. bind (this)); t. on (t. events. Navigation Aborted. bind (this)); t. 
(this));this._router=t}},{key:"_requestLoggerMiddleware",value:function(t,u,A)
{console.log("Request logger middleware: ".concat(t.path));return A()}},
\label{lem:continuity} $$\{\ker: "\_responseCacheMiddleware", value: function(t,u,A) \{var C=this,D=this.\_responseCache[t.path];D? \}$$
((0,e["default"])(u.getPromise(),function(G){C._responseCache[t.path]=
G}), u=0 bject.assign(D,u), u.end():A()}}, {key: "_handleNavigation", value: function(t,u) {vareance of the content of th
A=this,C=t.route.extension;delete t.route;return(0,e["default"])
(this._getControllerForExtension(C)).then(function(D){return D?Promise.resolve().then(function()
{return A._delegateNavigationToController(D,t,u).then(function()
```

```
{A._currentExtension=C})}):Promise.resolve()})}},
\{key: \verb|"_getControllerForExtension", value: function(t) \{var u=this, A=t.config.controller; varue: function(t), and the sum of th
C=t.config.widget?t.config.widget["class"]||t.config.widget.id:
A;C="".concat(C,"_").concat(t.id);if((A=this._getControllerFromCache(C))&&!A.isStopped())return
A; t=t.config.widget?
this._getWidgetControllerForExtension.bind(this,t):t.getDefaultExecutableInstance.bind(t);return(0
,e["default"])(t()).then(function(D){u._addControllerToCache(C,D);return D})}},
{key:"_getWidgetControllerForExtension",value:function(t){var
u=this,A=t.config.widget.id,C=t.config.widget["class"],D=t.contributorId,G=this._getDefaultWidgetR
outeController();if(G){if(A||C){if(A){var E=k(k({}),
t.config.widget),{},{consumer:{pluginId:D}});var
L=this._applicationCtx.getCorePlugin("widgetManager").then(function(F){return
Promise.all([F.getWidgetDescriptorForConsumer(A,E),F.getWidgetForConsumer(A,E)]).then(function(J)
{return{descriptor:J[0],"class":J[1]}})})}else C&&(L=t.getExecutable(C).then(function(F)
{return{"class":F}}));return
this._applicationCtx.getCorePlugin("appDelegateManager").then(function(F){return
L.then(function(J){var H=u._applicationCtx.getPluginManager().getPlugin(D),M=F&&
F.getActionCreators().widgetEvents||null;H=H.getSandbox();return new
G({extension:t,widgetClass:J["class"],widgetDescriptor:J.descriptor,sandbox:H,widgetEvents:M})})))
}this._logger.error("Invalid route extension for widget. Should either provide widget id or widget
class")}else this._logger.error("Cannot route to widgets. No defaultWidgetRouteController
provided")}},{key:"_getDefaultWidgetRouteController",value:function(){return
this._applicationCtx.config.defaultWidgetRouteController||null}},{key:"_addControllerToCache",
value:function(t,u){this._controllerCache[t]=u;var A=u.stop,C=this;u.stop=function()
{C._removeControllerFromCache(t);A.apply(u)}}},{key:"_getControllerFromCache",value:function(t)
{return this._controllerCache[t]||null}},{key:"_removeControllerFromCache",value:function(t)
{delete this._controllerCache[t]}},{key:"_delegateNavigationToController",value:function(t,u,A)
{var C=this;return this._router.isRouteAborted(A)?
Promise.resolve():Promise.resolve().then(function(){return t!==C._currentController?
(C._unloadCurrentController(),
C._prepareControllerForNavigation(t)):Promise.resolve()}).then(function(){try{A.render=function(D)}
{this.type="view";this.value=D.view;this.header=this.header||{};this.header.displayOptions=
{layout:D.layout};this.send(this)}}catch(D){throw D.message="Error setting up delegated navigation
to controller: ".concat(D.message),D;}return(0,e["default"])(t.handleNavigationRequest(u,A))
["catch"](function(D){C._logger.logException("Error calling handleNavigationRequest via delegated
controller",D,{routeInfo:u});
throw D;})})}},{key:"_processNavigationResponse",value:function(t){return t&&"view"===t.type?
this._renderView(t.value,t.header.displayOptions):Promise.resolve()}},
{key:"_renderView",value:function(t,u){return this._getLayoutManager().then(function(A){return
A.displayView(t,u)})}},{key:"_prepareControllerForNavigation",value:function(){var
t=c(regeneratorRuntime.mark(function C(A){return regeneratorRuntime.wrap(function(D)
{for(;;)switch(D.prev=D.next){case 0:if(A.isStarted()||A.isSuspended()){D.next=
5;break}D.next=3;return A.start();case 3:D.next=8;break;case 5:if(!A.isSuspended())
{D.next=8;break}D.next=8;return A.resume();case 8:this._currentController=A;case 9:case
"end":return D.stop()}},C,this)}));return function(A){return t.apply(this,arguments)}}()},
{key:"_onBeforeNavigate",value:function(t,u){this._firstNavigationCompleted?
this. isSrcPopState(u)||t===this. router. lastRoutedPath||u&&u.pageNotFoundRoute||this. historyMan
ager.pushState(null,"",this. currentOrigin+this. router. root+t):
(this. historyManager.replaceState(null,
"",this._currentOrigin+this._router._root+t),this._firstNavigationCompleted=!0)}},
{key:" onRouterNavigationStart", value:function(t){var u=this, A=t.ack, C={navRequest:
{path:t.path,options:t.options}};d["default"].get("app-route-change-
requested").publishSync({activeRoute:this._router._lastRoutedPath,routeChangeRequest:C.navRequest}
);this._getLayoutManager().then(function(D){(0,e["default"])(u._canChangeRoute(C),function(G)
{!0===G?(D._resetLayoutsOnRouteChange(C),d["default"].get("app-route-change-
started").publishSync({activeRoute:u._router._lastRoutedPath,
routeChangeRequest:C.navRequest}),u._onBeforeNavigate(C.navRequest.path,C.navRequest.options),A.co
nfirm()):A.cancel()})})},{key:"_onRouterNavigationCancelled",value:function(t){var u=t.options;t=
{activeRoute:this._router._lastRoutedPath,routeChangeRequest:t};this._router._lastRoutedPath&&this
._isSrcPopState(u)&&this._historyManager.pushState(null,"",this._currentOrigin+this._router._root+
this._router._lastRoutedPath);d["default"].get("app-route-change-canceled").publishSync(t)}},
{key:"_onRouterNavigationAborted",
value:function(t){t=
{activeRoute:this._router._lastRoutedPath,routeChangeRequest:t};d["default"].get("app-route-
change-aborted").publishSync(t)}},{key:"_onRouterNavigationCompleted",value:function(t){t=
{activeRoute:this._router._lastRoutedPath,routeChangeRequest:t};d["default"].get("app-route-
change-completed").publishSync(t)\}\}, \\ \{key: "\_isSrcPopState", value: function(t) \\ \{return!\}\}, \\ \{return!\}\}, \\ \{return!\}\}
(!t||"popstate"!==t.src)}},{key:"_getLayoutManager",value:function(){return
this._applicationCtx.getCorePlugin("layoutManager")}},
```

```
{key:"_canChangeRoute", value:function(t){var
u=this,A=t.navRequest.options.pageNotFoundRoute;return!this._currentController||A?
Promise.resolve(!0):this._getLayoutManager().then(function(C){return
\label{lem:promise.all} Promise.all([u.\_currentController.readyToUnload(t),C.readyToUnload(t)]).then(function(D)) and the promise of the controller.readyToUnload(t),C.readyToUnload(t)]).then(function(D)) and the controller.readyToUnload(t),C.readyToUnload(t)]).then(function(D)) and the controller.readyToUnload(t),C.readyToUnload(t)]).then(function(D)) and the controller.readyToUnload(t)).then(function(D)) and the controller.readyToUnload(t)) and the controller.readyToUnload(t) and the controller.readyToUnload(t)) and the controller.readyToUnload(t) and the controller.ready
{console.log("readyToUnload");for(var G=0;G<D.length;G++)if(!D[G])return!1;return!0})}})}}},</pre>
{key:"_unloadCurrentController",value:function(){this._currentController&&
(!this._currentController.isStopped()&&this.stopControllerOnUnload&&
this._currentController.stop(),this._currentExtension&&
(this._currentExtension=this._currentExtension.controllerInstance=null), this._currentController=nu
11)}},{key:"_onExtensionRegistered",value:function(t){t=t.extension;var
u=t.config;"routes"!==t.extensionPointId||!1===u.accessible||u.widget&&u.widget.id&&!1===this._add
WidgetRouteMapping(t)||
(this._router.addRoute({matcher:"".concat(u.path,"/*"),handler:this._handleNavigation.bind(this),e
xtension:t}),this._indexRoute&&this._indexRoute===u.path&&
(this._logger.debug("'Registering index route: \"".concat(this._indexRoute,'" for widget
 "').concat(u.widget.id,'"')),this._router.addRoute({matcher:"",handler:this._handleNavigation.bind
(this),extension:t})))}},{key:"_addWidgetRouteMapping",value:function(t){var
u=t.contributorId,A=this._applicationCtx.getPluginManager().getPlugin(u),C=t.config.widget.id,D=t.
config.widget.version;t=t.config.path;var
G=D?"".concat(C,"@").concat(D):C,E=A.config.dependencies&&A.config.dependencies.widgets;A="Navigat
ionManager: Error registering route extension for path '".concat(t,
"' by contributor '").concat(u,"'. No dependency specified for widget
'").concat(G,"'");if(!E||!E.length)return this._logger.error(A),!1;E=E.filter(function(L){return
L.split("@")[0]===C}).map(function(L){return L.split("@")
[1]});if(!E.length||D&&-1==E.indexOf(D))return this._logger.error(A),!1;if(1<E.length&&!D)return
u="NavigationManager: Error registering route extension for path '".concat(t,"' by contributor
 '").concat(u,"'. Multiple version dependencies specified for widget '").concat(G,"' in the
contributor. Include version in the route extension widget info to resolve ambiguity"),
this._logger.error(u),!1;D=D||E[0];this._widgetEntryMap.put(C,D,t);return!0}},
{key:"_onCorePluginsStarted",value:function()
{this._applicationCtx.getExtensionRegistry().registerExtensionPoint({id:"routes"})}},
{key:"_onExtensionUnregistered", value:function(t){var
u=t.extension;"routes"===u.extensionPointId&&this._router.removeRoute(function(A){return
A.extension&A.extension.id===u.id})}}]);return z}(w["default"]);n["default"]=w;return
n["default"]});
define("web-shell-core/application/helpers/pluginErrorTemplates",["exports"],function(n)
 \{ Object.define Property (n, "\_es Module", \{value: !0\}); n["default"] = void 0; n["defau
{ERROR_STARTING_PLUGIN: "An error occurred trying to start the plugin: {{pluginId}}. Error:
{{errorMessage}}",ERROR_PLUGIN_LOAD_LAYERS:"An error occurred trying to load layers for the
plugin: {{pluginId}}. Error: {{errorMessage}}",ERROR_PLUGIN_LOAD_EXTENSION_LAYERS:"An error
occurred trying to load extension layers for the plugin: {{pluginId}}. Error: {{errorMessage}}",
ERROR_PLUGIN_ACTIVATOR_LIFECYCLE_METHOD: "An error occurred calling the activator's life cycle
method {{methodName}} for plugin: {{pluginId}}. Error:
{{errorMessage}}", ERROR_PLUGIN_CREATING_INSTANCE: "An error occurred trying to create an instance
of the given executable. The error is likely in the plugin constructor. Plugin: {{pluginId}}.
Error: {{errorMessage}}"};return n["default"]});
function typeof(n){"@babel/helpers - typeof";return typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e}, typeof(n)}
define("web-shell-core/application/Plugin", "exports ../BaseModule ../logging/logger
./_manifestInfo ../messaging/EventListenerMixin ./pluginEventsHelper ./widgetVersions
./helpers/pluginErrorTemplates".split(" "),function(n,e,w,q,v,r,d,a){function b(y){return
y&&y.__esModule?y:{"default":y}}function g(y,B){var
z=Object.keys(y);if(Object.getOwnPropertySymbols){var t=Object.getOwnPropertySymbols(y);B&&
(t=t.filter(function(u){return
Object.getOwnPropertyDescriptor(y,u).enumerable\})); z.push.apply(z,t)\} return \ z\} \\
function c(y){for(var B=1;B<arguments.length;B++){var z=null!=arguments[B]?arguments[B]:{};B%2?</pre>
g(Object(z),!0).forEach(function(t){var u=z[t];t in y?Object.defineProperty(y,t,
{value:u,enumerable:!0,configurable:!0,writable:!0}):y[t]=u}):Object.getOwnPropertyDescriptors?
Object.defineProperties(y,Object.getOwnPropertyDescriptors(z)):g(Object(z)).forEach(function(t)
{Object.defineProperty(y,t,Object.getOwnPropertyDescriptor(z,t))}})}return y}function
h(y,B,z,t,u,A,C){try{var D=y[A](C),G=D.value}catch(E){z(E);
return \\ \label{eq:continuous} D. done? \\ B(G): Promise. \\ resolve(G). \\ then(t,u)\\ \\ \mbox{function } k(y) \\ \{return \ function()\\ \{varelength \ function() \ 
B=this, z=arguments; return new Promise(function(t,u){function A(G){h(D,t,u,A,C,"next",G)}function}
 C(G)\{h(D,t,u,A,C,"throw",G)\} var \ D=y.apply(B,z); A(void \ 0)\})\} function \ m(y,B)\{for(var,B,C,u,A,C,u,A,C,u,A,C,u,B,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A,C,u,A
z=0;z<B.length;z++){var t=B[z];t.enumerable=t.enumerable||!1;t.configurable=!0;"value"in t&& length;z++){var t=B[z];t.enumerable=t.enumerable||!1;t.configurable=!0;"value"in t&& length;z++){var t=B[z];t.enumerable=t.enumerable||!1;t.configurable=!0;"value"in t&& length;z++){var t=B[z];t.enumerable=t.enumerable=t.enumerable=t.enumerable=!0;"value"in t&& length;z++){var t=B[z];t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=!0;"value"in t&& length;z++){var t=B[z];t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t.enumerable=t
(t.writable=!0);Object.defineProperty(y,t.key,t)}}function p(y,B,z)
{B&&m(y.prototype,B);z&&m(y,z);Object.defineProperty(y,"prototype",{writable:!1});
```

```
return y}function f(y){f=0bject.setPrototype0f?0bject.getPrototype0f:function(B){return
B.__proto__||Object.getPrototypeOf(B)};return f(y)}function l(y,B){if("function"!==typeof
B&&null!==B)throw new TypeError("Super expression must either be null or a
function");y.prototype=Object.create(B&&B.prototype,{constructor:
{value:y,writable:!0,configurable:!0}});Object.defineProperty(y,"prototype",
\{writable: \{1\}\}, B\&\&x(y,B)\}\function x(y,B)\{x=0\} function(z,t)
{z.__proto__=t;return z};return x(y,
B)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
instanceof B))throw new TypeError("Cannot call a class as a function");var
t=f(B).call(this,z);if(!t||"object"!==_typeof(t)&&"function"!==typeof t){if(void 0!==t)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");
u=z&&z.config||null;t.config=u;t.id=z&&z.id||"";t.sandbox=null;t.sandboxFactory=z&&z.sandboxFactor
y||null;t.moduleLoader=z&&z.moduleLoader||null;t.extensions=z&&z.extensions||null;t.extensionPoint
s=null;t._layersLoadPromise=null;t.extensions=t.extensions||
[];t._extensionPoints=t._extensionPoints||
[];t._logger=w["default"].getLogger();t.useMercuryLoader=u&&u.useMercuryLoader;t.useMercuryLoader&
&t.__experimental_initLoader();return t}l(B,y);p(B,[{key:"getSandbox",value:function(){return
{key:"getExtensions", value:function(){return this.extensions}},
{key:"getExecutableInstance",value:function(z,t){var u=this;z=z||this.config.path;return
this._loadExecutable(z).then(function(A){return u._createInstance(A,t||{})})}},
{key:"getExecutable",value:function(z){z=z||this.config.path;return this._loadExecutable(z)}},
{key:"getExecutableInstanceForExtension",value:function(z,t,u){var A=this;return
this._loadExtensionLayers(t).then(function(){return A.getExecutableInstance(z,u)})}},
{key:"getExecutableForExtension",
value:function(z,t){var u=this;return this._loadExtensionLayers(t).then(function(){return
u.getExecutable(z)})}},{key:"_loadExtensionLayers",value:function(z){var
t=this,u=z.config.layers;z=z.config.preloadLayers;var
A=Promise.resolve();if(!u&&!z||!this.config.hasLayers)return A;z&&
(A=this._loadExecutables(z),u&&this._preloadExecutables(u));u&&
(A=A.then(this._loadExecutables.bind(this,u)));A["catch"](function(C)
{C=t._createErrorMessage(a["default"].ERROR_PLUGIN_LOAD_EXTENSION_LAYERS,C&&C.message?
C.message:C);throw Error(C);});return A}},{key:"loadLayers",value:function(){var
z=this;if(this._layersLoadPromise)return this._layersLoadPromise;var
t=this.config,u=this.useMercuryLoader;var
A=this._getLoaderOptions();this._registerPluginWithLoader(A);if(t.hasLayers){var C=u?
t.mercuryPackageId:A.layerPath,D=function(){return!u||C?z._loadExecutable(C).then(function(G)
{r["default"].publish(r["default"].topics.APP_PRIVATE_FINISH_PLUGIN_LOAD_LAYERS,
{pluginId:t.id,success:!0});return G}):Promise.resolve()};
r["default"].publish(r["default"].topics.APP_PRIVATE_START_PLUGIN_LOAD_LAYERS,
{pluginId:t.id});A=A.preloadLayers?this._loadExecutables(A.preloadLayers).then(D):D()}else
A=Promise.resolve();return this._layersLoadPromise=A["catch"](function(G)
{z._logger.logException("Error loading plugin layers for ".concat(z.id),G,
{plugin id:z.id});G=z. createErrorMessage(a["default"].ERROR PLUGIN LOAD LAYERS,G&&G.message?
G.message:G);r["default"].publish(r["default"].topics.APP PRIVATE FINISH PLUGIN LOAD LAYERS,
{pluginId:z.config.id,success:!1});throw Error(G);})}},
{key:" registerPluginWithLoader", value: function(z)
{this.moduleLoader.setContext(this.config._appBuild?
this.config._appId:this.config.id,z.baseUrl)}},{key:"onBeforeStart",value:function(){var
z=k(regeneratorRuntime.mark(function u(){return regeneratorRuntime.wrap(function(A)
{for(;;)switch(A.prev=A.next){case 0:return A.abrupt("return",this.loadLayers());case 1:case
"end":return A.stop()}},u,this)}));return function(){return z.apply(this,arguments)}}()},
{key:"onAfterStart",value:function()
{r["default"].publish(r["default"].topics.APP_PRIVATE_PLUGIN_ON_AFTER_START,
{pluginId:this.config.id}))},{key:"onAfterStop",value:function()
{r["default"].publish(r["default"].topics.APP_PRIVATE_PLUGIN_ON_AFTER_STOP,
{pluginId:this.config.id})\}\}, {key:"\_getLoaderOptions", value:function()} {var z = 0}
\{\}, t=this.config.manifestVersion||q["default"].getDefaultVersion(); switch(t)\{case
q["default"].supportedVersions.VERSION_ONE:z.baseUrl="".concat(this.config.baseSourceUrl,"/").conc
at(this.config.id);
z.layerPath="".concat(this.config.id,"/").concat(this.config.id);break;case
\verb|q["default"].supported Versions.VERSION_FOUR: case | q["default"].supported Versions.VERSION_FIVE: variable | q["default"].supported Versions.VERSION_FIVE: varia
u=this.config.baseSourceUrl.split("/");d["default"].isValid(u[u.length-
1])&&u.pop();u=u.join("/");z.baseUrl=u;this.config.baseSourceUrl=u;z.layerPath="".concat(this.conf
ig._appBuild?
this.config.\_appId: this.config.id, "/").concat(t===q["default"].supported Versions. VERSION\_FIVE?
```

```
this.config.remoteEntry:this.config.entry);break;default:z.baseUrl=
this.config.baseSourceUrl,z.layerPath="".concat(this.config.id,"/js/").concat(this.config.id)}this
. config.layer Path \& (z.layer Path=this.config.layer Path); this.use \texttt{MercuryLoader} \& (z.layer Path=this.config.layer Pat
(z.locale=this.__experimental_getLocale(),z.environment=this.__experimental_getEnvironment());
(t=this.config.preloadLayers)&&Array.isArray(t)&&0<t.length&&(z.preloadLayers=t);return z}},</pre>
{key:"_createInstance",value:function(z,t){var u=this._getSandbox(),A=
{},C=!1;t&&t.params&&Object.assign(A,t.params);A.sandbox=u;r["default"].publish(r["default"].topic
s.APP PRIVATE_START_PLUGIN_EXECUTABLE_INSTANCE_CREATION,
{pluginConfig:u.pluginConfig,extension:A.extension});try{var D=new (z.__esModule?z["default"]:z)
(A);C=!0;return D}catch(E){var
G=this._createErrorMessage(a["default"].ERROR_PLUGIN_CREATING_INSTANCE,E&&E.message?
E.message:E);throw
Error(G);}finally{r["default"].publish(r["default"].topics.APP_PRIVATE_FINISH_PLUGIN_EXECUTABLE_IN
STANCE_CREATION, {pluginConfig:u.pluginConfig, extension: A.extension, success: C})}}},
{key:"_getSandbox",value:function(){if(this.sandbox)return this.sandbox;var
z=this.sandboxFactory||
null;z=z&&"function"===typeof z.create?
z.create(this):Object.create(z);z.pluginConfig=this.config;return this.sandbox=z}},
{key:"_preloadExecutables",value:function(z){this.moduleLoader.preload(z)}},
{key:"_loadExecutables",value:function(z){var t=this,u=[];z.forEach(function(A)
{u.push(t._loadExecutable(A))});return Promise.all(u)}},{key:"_loadExecutable",value:function(z)
{var t=this,u=this.moduleLoader,A="Error fetching an executable in the plugin (i.e. widget,
module, activator, controller, etc): executable=".concat(z);
return new Promise(function(C,D){u.load([z],function(G){var
E=G.loadedModules[z].module;E&&"function"===typeof E.then?E.then(function(L)
 \{C(L)\},D): C(G.loadedModules[z].module)\}, function(G) \{if(G\&\&G.failedModules)\{A+="align: content of the cont
failedModules=";for(var E in G.failedModules){var L=G.failedModules[E],F=L.error;F=F.message?
F.message:F;A+="".concat(L.moduleId,":").concat(F,"|")}A=A.slice(0,-1)}D(Error(A))},
{pluginConfig:t.config})})}},{key:"_createErrorMessage",value:function(z,t){return z.replace("
{{pluginId}}",
this.id).replace("{{errorMessage}}",t)}},{key:"__experimental_initLoader",value:function(){var
z=this.config,t=this.moduleLoader,u=z.id,A=this._getLoaderOptions();t.setContext(z.id,A.baseUrl,th
is._getSandbox());this._registerPluginWithLoader(A);var C=function(E)
{Array.isArray(E.preloadLayers)&&E.preloadLayers.forEach(function(L)
{t.registerPackage({mercuryPackageId:L,layerType:"amd",descriptor:L})})};"amd"===z.layerType&&z.en
try&&(z.mercuryPackageId="".concat(u,"-entry@").concat(z.version||""),z.layerPath=
z.entry,t.registerPackage(z));C(z);var D=z.widgets||{},G=z.builds||
{};Object.keys(D).forEach(function(E){var L=D[E];Object.keys(L).forEach(function(F)
{F=L[F];F.builds=c(c({},G),F.builds);F.layerType=F.layerType||z.layerType;t.registerPackage(F);C(F
)})}}},{key:"__experimental_getLocale",value:function(){var z=this._getSandbox();return
z&&z.appContext&&z.appContext.getLocalizationInfo().locale}},
{key:"__experimental_getEnvironment",value:function(){var z=this._getSandbox();return
z&&z.appContext&&
z.appContext.getEnvironment()}}]);return B}((0,v["default"])(e["default"]));n["default"]=e;return
n["default"]});function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e}, typeof(n)}
define("web-shell-core/application/PluginWithActivator",
["exports","./Plugin","./helpers/pluginErrorTemplates"],function(n,e,w){function q(h,k,m,p,f,l,x)
{try{var y=h[1](x),B=y.value}catch(z){m(z);return}y.done?
k(B): Promise.resolve(B).then(p,f) function v(h) {return function(){var k=this,m=arguments; return}
new Promise(function(p,f){function 1(B){q(y,p,f,1,x,"next",B)}function x(B)
\{q(y,p,f,1,x,"throw",B)\}var y=h.apply(k,m);l(void 0)\})\}function r(h,k)\{for(var)\}
m=0;m<k.length;m++){var p=k[m];p.enumerable=</pre>
p.enumerable||!1;p.configurable=!0;"value"in p&&
(p.writable=!0);Object.defineProperty(h,p.key,p)}}function d(h,k,m)
{k&&r(h.prototype,k);m&&r(h,m);Object.defineProperty(h,"prototype",{writable:!1});return
h}function a(){a="undefined"!==typeof Reflect&&Reflect.get?Reflect.get:function(h,k,m){var
p;for(p=h;!Object.prototype.hasOwnProperty.call(p,k)&&(p=b(p),null!==p););if(p)return
p=Object.getOwnPropertyDescriptor(p,k),p.get?p.get.call(3>arguments.length?h:m):p.value};return
a.apply(this,arguments)}
function \ b(h)\{b=0bject.setPrototype0f?0bject.getPrototype0f:function(k)\{returndering prototype0f:function(k)\} \\
k.__proto__||Object.getPrototypeOf(k)};return b(h)}function g(h,k){if("function"!==typeof
k&&null!==k)throw new TypeError("Super expression must either be null or a
function");h.prototype=Object.create(k&&k.prototype,{constructor:
{value:h,writable:!0,configurable:!0}});Object.defineProperty(h,"prototype",
{writable:!1});k&&c(h,k)}function c(h,k){c=0bject.setPrototypeOf||function(m,p)
{m.__proto__=p;return m};return c(h,k)}
```

```
Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
k))throw new TypeError("Cannot call a class as a function");var
m=b(k).apply(this,arguments);if(!m||"object"!==_typeof(m)&&"function"!==typeof m){if(void
0!==m)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");
m=this}return m}g(k,h);d(k,[{key:"onBeforeStart",value:function(){var
m=v(regeneratorRuntime.mark(function f(){var 1,x,y;return regeneratorRuntime.wrap(function(B)
{for(;;)switch(B.prev=B.next){case 0:return
B.prev=0,B.next=3,a(b(k.prototype),"onBeforeStart",this).call(this);case 3:return
B.next=5,this._getExecutableActivatorInstance();case 5:return
l=B.sent,B.next=8,this._callActivatorOnBeforeStart(1);case 8:B.next=16;break;case 10:throw
B.prev=10, B.t0=B["catch"]
(0),x=B.t0.message,y=this._createErrorMessage(w["default"].ERROR_STARTING_PLUGIN,
x),this._logger.error(y),Error(y);case 16:case "end":return B.stop()}},f,this,[[0,10]])}));return
function(){return m.apply(this,arguments)}}()},{key:"onAfterStart",value:function(){var
m=v(regeneratorRuntime.mark(function f(){return regeneratorRuntime.wrap(function(1)
{for(;;)switch(l.prev=l.next){case 0:return
a(b(k.prototype), "onAfterStart", this).call(this), l.abrupt("return", this._callActivatorLifeCycle("o
nAfterStart"));case 2:case "end":return 1.stop()}},f,this)}));return function(){return
arguments))}()),{key:"onBeforeStop",value:function(){var m=v(regeneratorRuntime.mark(function f()
{return regeneratorRuntime.wrap(function(1){for(;;)switch(1.prev=1.next){case 0:return
a(b(k.prototype), "onBeforeStop", this).call(this), l.abrupt("return", this._callActivatorLifeCycle("o
nBeforeStop"));case 2:case "end":return 1.stop()}},f,this)}));return function(){return
m.apply(this,arguments)}()},{key:"onAfterStop",value:function()
{a(b(k.prototype), "onAfterStop", this).call(this); this._callActivatorLifeCycle("onAfterStop");
this._activatorInstance=null}},{key:"_getExecutableActivatorInstance",value:function(){return
this.getExecutableInstance(this.config.activator)}},
{key:"_callActivatorOnBeforeStart",value:function(m){this._activatorInstance=m;return
this._callActivatorLifeCycle("onBeforeStart")}},{key:"_callActivatorLifeCycle",value:function()
{var m=v(regeneratorRuntime.mark(function l(f){var x,y,B;return
regeneratorRuntime.wrap(function(z){for(;;)switch(z.prev=z.next){case
0:if(this._activatorInstance&&this._activatorInstance[f]){z.next=
2;break}return z.abrupt("return",Promise.resolve());case 2:return
z.prev=2,z.next=5,this._activatorInstance[f]();case 5:return
x=z.sent,z.abrupt("return",Promise.resolve(x));case 9:z.prev=9;z.t0=z["catch"]
(2);y=z.t0.message;B=this._createErrorMessage(w["default"].ERROR_PLUGIN_ACTIVATOR_LIFECYCLE_METHOD
,y);B=B.replace("{{methodName}}",f);this._logger.error(B);if("onAfterStart"===f)
{z.next=17;break}throw Error(B);case 17:return z.abrupt("return",Promise.resolve());case 18:case
"end":return z.stop()}},
1,this,[[2,9]])}));return function(f){return m.apply(this,arguments)}}()}]);return k}
(e["default"]);n["default"]=e;return n["default"]});function _typeof(n){"@babel/helpers -
typeof";return _typeof="function"==typeof Symbol&"symbol"==typeof Symbol.iterator?function(e)
{return typeof e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/application/ViewExtensionManager",
["exports","./CorePlugin","../_util"],function(n,e,w){function q(c,h){for(var k=0;k<h.length;k++)
{var m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function v(c,h,k)
{h&&q(c.prototype,h);k&&q(c,k);Object.defineProperty(c,"prototype",{writable:!1});return
c\ function \ r(c) \{r=0 \ bject.setPrototypeOf?Object.getPrototypeOf: function(h) \{returnder \ function(h)\} \} 
h.__proto__||Object.getPrototypeOf(h)};
return r(c)}function d(c){if(void 0===c)throw new ReferenceError("this hasn't been initialised -
super() hasn't been called");return c}function a(c,h){if("function"!==typeof h&&null!==h)throw new
TypeError("Super expression must either be null or a
function");c.prototype=Object.create(h&&h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
{writable:!1});h&&b(c,h)}function b(c,h){b=0bject.setPrototype0f||function(k,m)
{k.__proto__=m;return k};return b(c,
h)}function g(c){return{addViewExtensionReceiver:function(h,k,m,p)
{c.addViewExtensionReceiver(h,k,m,p)}}}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};w=w&&w.__esModule?w:
{\default":w}; e=function(c){\defunction h(){\var k;if(!(this instanceof h))throw new TypeError("Cannot h))throw new TypeError h))throw new TypeError("Cannot h))throw new TypeError h)
call a class as a function");for(var
m=arguments.length, p=Array(m), f=0; f< m; f++)p[f]=arguments[f]; m=(k=r(h)).call.apply(k, f=0); f< m; f++)p[f]
[this].concat(p));if(!m||"object"!==_typeof(m)&&"function"!==
typeof m){if(void 0!==m)throw new TypeError("Derived constructors may only return object or
undefined");k=d(this)}else
```

```
k=m;m=k._applicationCtx.core.serviceManager;k.extensionRegistry=k._applicationCtx.getExtensionRegi
stry(); k.\_viewExtensions={}; m.addService("view-extension", g(d(k))); return k}a(h,c); v(h,c); v(h,
[{key:"onBeforeStart",value:function(){var k=this._applicationCtx.channel;k.get("extension-
registered").subscribe(this._onProviderExtensionRegistered.bind(this));k.get("extension-
unregistered").subscribe(this._onProviderExtensionUnregistered.bind(this))}},
{key:"addViewExtensionReceiver",value:function(k,m,p,f){var l=this;this._viewExtensions[m]||
(this._viewExtensions[m]=this._createViewExtensionRecord(m));if(this._viewExtensions[m].receiverAc
tiveViews.get(k))throw Error("".concat(m," receiver view is already registered"));var
x=this._createReceiverActiveViewRecord(p,f),y=k.destroy;p=this.extensionRegistry.getExtensionPoint
ById(m);this._viewExtensions[m].receiverActiveViews.put(k,x);k.destroy=function(){var
B=1._viewExtensions[m].receiverActiveViews.get(k).extensionToViewDataMap,
z;for(z=0;z<B.getSize();z+=1)B.values[z]&&1._destroyInstance(B.values[z].instance);1._viewExtensio
ns[m].receiverActiveViews.del(k);l._viewExtensions[m].receiverActiveViews.isEmpty()&&delete
1._viewExtensions[m];y?(y.apply(k),k.destroy=y):delete
k.destroy};p&&p.extensions&&p.extensions.forEach(function(B){1._callAddExtensionMethod(x,m,B)})}}},
{key:"_onProviderExtensionRegistered",value:function(k){k=k.extension;var
m=k.extensionPointId;this._viewExtensions[m]&&
(this._viewExtensions[m].receiverActiveViews.isEmpty()||
this._initExtensionPlugin(m,k))}},{key:"_onProviderExtensionUnregistered",value:function(k)
{k=k.extension; var m=k.extensionPointId; if(this._viewExtensions[m])for(var
p=this._viewExtensions[m].receiverActiveViews,f=0;f<p.getSize();f+=1){var</pre>
l=p.values[f],x=1.extensionToViewDataMap.get(k);if(x){try{1.removeExtensionFn(x.handleId)}catch(y)
{console.error("Error while calling remove view extension function for
  .concat(m,":").concat(y))}this._destroyInstance(x.instance);1.extensionToViewDataMap.del(k)}}}},
{key:"_initExtensionPlugin", value:function(k, m){for(var
p=this._viewExtensions[k].receiverActiveViews,f=0;f<p.getSize();f+=1)this._callAddExtensionMethod(
p.values[f],k,m)}},{key:"_callAddExtensionMethod",value:function(k,m,p)
{try{Promise.resolve(k.addExtensionFn(w["default"].clone(p))).then(function(f)
\{k.extensionToViewDataMap.put(p,f)\}, function(f)\{console.error("Failed to add extension
".concat(m," of ").concat(p.contributorId,": ").concat(f))})}catch(f){console.error("Error while
calling add view extension function for ".concat(m,
":").concat(f))}}},{key:"_destroyInstance",value:function(k){if(k&&"function"===typeof
k.destroy()try{k.destroy()}catch(m){console.error("Failed to destroy view extension provider
instance: ".concat(m))}}},{key:"_createViewExtensionRecord",value:function(k)
{return{id:k,receiverActiveViews:this._createArrayMap()}}},
{key:"_createReceiverActiveViewRecord", value:function(k,m)
{return{addExtensionFn:k,removeExtensionFn:m,extensionToViewDataMap:this._createArrayMap()}}},
{key:"_createArrayMap", value:function(){return{keys:[],
values:[],get:function(k){k=this.keys.indexOf(k);return-1!==k?
this.values[k]:null},put:function(k,m){var p=this.keys.indexOf(k);-1!==p?this.values[p]=m:
(this.keys.push(k),this.values.push(m))},del:function(k){k=this.keys.indexOf(k);return-1!==k?
(this.keys.splice(k,1),this.values.splice(k,1)):null},getSize:function(){return
this.keys.length},isEmpty:function(){return 0===this.keys.length}}}]);return h}
(e["default"]);n["default"]=e;return n["default"]});
define("web-shell-core/default/sandbox/webEvents",["exports","@appfabric/web-events-
controller"],function(n,e){Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0;e=new e.WebEvents;n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e}, typeof(n)}
define("web-shell-core/application/WebEventsManager",
["exports","./CorePlugin","../default/sandbox/webEvents","../logging/logger"],function(n,e,w,q)
{function v(c){return c&&c.__esModule?c:{"default":c}}function r(c,h){for(var k=0;k<h.length;k++)</pre>
{var m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function d(c,h,k)
{h&&r(c.prototype,h);k&&r(c,k);Object.defineProperty(c,"prototype",{writable:!1});return
c}function a(c){a=Object.setPrototypeOf?
Object.getPrototypeOf:function(h){return h.__proto__||Object.getPrototypeOf(h)};return
a(c)}function b(c,h){if("function"!==typeof h&&null!==h)throw new TypeError("Super expression must
either be null or a function");c.prototype=Object.create(h&&h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
\label{lem:local_general} $$ \{ writable: !1 \} \} ; h\&\&g(c,h) \} function \ g(c,h) \{ g=0bject.setPrototypeOf | | function(k,m) \} $$ for each $k \in \mathbb{N} $$ and $k
{k.__proto__=m;return k};return g(c,h)}Object.defineProperty(n,"__esModule",
 \{value: !0\}); n["default"] = void 0; e = v(e); w = v(w); q = v(q); e = function(c) \{function \ h(k) \{if(!(this \ h(k) = v(w); q = v(w); e = function(c) \}\} \} 
instanceof h))throw new TypeError("Cannot call a class as a function");var
m=a(h).call(this,k); if(!m||"object"!==\_typeof(m)\&\&"function"!==typeof(m){if(void 0!==m)throw new m=a(h).call(this,k);} if(!m||"object"!==\_typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)&&"function"!==typeof(m)
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been
```

```
called");m=this}m._applicationCtx=k;return m}b(h,c);d(h,[{key:"onBeforeStop",
value: function() \{ w ["default"]. destroy() \} \}, \{ key: "onBeforeApplicationReady", value: function() \{ variable function() \} \}. \\
k=this._applicationCtx.config,m=q["default"].getLogger();"undefined"!==typeof
k.web Events Config \& w ["default"].init (k.web Events Config.url, k.web Events Config.api Key, k.web Events Config.url, k.web Events Config.api Key, k.web Events Config.url, k.web Events Config
fig, \{\inf o: function(p, f)\}\{m. \inf o(p, f)\}, warn: function(p, f)\}\{m. warn(p, f)\}, error: function(p, f)
\{m.error(p,f)\}, debug:function(p,f)\{console.log(p,f)\}, trace:function(p,f)\{\}\}\}\}\}\}; return h
(e["default"]);n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/widgets/BaseWidget",["exports","react","prop-types"],function(n,e,w)
{function q(g,c){for(var h=0;h<c.length;h++){var
k=c[h];k.enumerable=k.enumerable||!1;k.configurable=!0;"value"in k&&
(k.writable=!0);Object.defineProperty(g,k.key,k)}}function v(g,c,h)
{c&&q(g.prototype,c);h&&q(g,h);Object.defineProperty(g,"prototype",{writable:!1});return
g}function r(g){r=Object.setPrototypeOf?Object.getPrototypeOf:function(c){return
c.__proto__||Object.getPrototypeOf(c)};return r(g)}function d(g,
c){if("function"!==typeof c&&null!==c)throw new TypeError("Super expression must either be null or
a function");g.prototype=Object.create(c&&c.prototype,{constructor:
{value:g,writable:!0,configurable:!0}});Object.defineProperty(g,"prototype",
{writable:!1});c&&a(g,c)}function a(g,c){a=Object.setPrototypeOf||function(h,k)
{h.__proto__=k;return h};return a(g,c)}function b(g){return
g&&g.sandbox&&g.sandbox.logger||null}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?
e:{"default":e};w=w&&w.__esModule?w:{"default":w};e=function(g){function c(h){if(!(this instanceof c))throw new TypeError("Cannot call a class as a
function");h=r(c).call(this,h);if(!h||"object"!==_typeof(h)&&"function"!==typeof h){if(void
0!==h)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");h=this}h._loggedErrors=new Set;return h}d(c,g);v(c,[{key:"componentDidCatch",
value:function(h,k){if(!this._loggedErrors.has[String(h)]){this._loggedErrors.add(String(h));var
m=b(this.props),p="Fatal widget rendering error: ".concat(h,". Consider creating a fallback UI
using an error boundary. To learn more, see https://reactjs.org/docs/error-
boundaries.html");k=k&&k.componentStack;m&&"function"===typeof m.logException?m.logException(p,h,
{component_stack:k}):console.error(p,{error:h,componentStack:k});this.err(h)}}},
{key:"err",value:function(h){h instanceof Error||(h=Error(h||
"An unknown error occurred"));this.invokePropsCallback("onError",h)}},
{key:"ready",value:function(h){this.invokePropsCallback("onReady",h)}},
{key:"waitStart",value:function(h){this.invokePropsCallback("onWaitStart",h)}},
{key:"waitFinish",value:function(h){this.invokePropsCallback("onWaitFinish",h)}},
{key:"done",value:function(h){this.invokePropsCallback("onDone",h)}},
{key:"cancel",value:function(h){this.invokePropsCallback("onCancel",h)}},
{key:"invokePropsCallback",value:function(h,k){var m=this.props[h];
if(!m||"function"!==typeof m)return p;try{var p=m(k)}catch(f){k=b(this.props),h="An error occurred property of the prope
invoking consumer callback: ".concat(h,". Error: ").concat(f.message),k&&"function"===typeof
k.error?k.error(h):console.error(h)}return p}},{key:"getTrackingContext",value:function()
{return{}}}],[{key:"initialize",value:function(h){}},{key:"uninitialize",value:function()
{}}]);return c}(e["default"].Component);e.isImplementedBy=function(g)
{g=Object.getPrototypeOf(g);return!!(g.err&&g.ready&&g.waitStart&&
g.waitFinish&&g.done&&g.cancel&&g.invokePropsCallback)};e.propTypes=
{consumerId:w["default"].string,onError:w["default"].func,onReady:w["default"].func,onWaitStart:w[
"default"].func,onWaitFinish:w["default"].func,onDone:w["default"].func,onCancel:w["default"].func
};n["default"]=e;return n["default"]});
define("web-shell-core/widgets/_widgetRuntimeInfoMap",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;var e={};n["default"]={add:function(w,q){e[w]=q},get:function(w){return e[w]||null},remove:function(w){delete
e[w]\}, filterValues: function(w) \{return \ Object.values(e).filter(w)\}, \_reset: function() \{e=\{\}\}\}; return \ Object.values(e).filter(w)\}, \_return \ Object.values(e
n["default"]});
define("web-shell-core/application/widgetEventsHelper",["exports","@appfabric/ui-
profiler", ".../messaging/topicHub", ".../logging/logger"], function (n,e,w,q) \{function \ v(p) \{return \ return \ ret
p\&p.\_esModule?p: \{"default":p\}\} function \ r(p,f) \{if(null==p)return\{\}; if(null==p)var \ l=\{\}; else\{l=1\}; el
{};var x=Object.keys(p),y;for(y=0;y<x.length;y++){var B=x[y];0<=f.indexOf(B)||
(1[B]=p[B])\} if (0bject.get0wnPropertySymbols) for (y=0bject.get0wnPropertySymbols(p), B=0; B< y.length; because of the property of the prop
B++)x=y[B],0<=f.indexOf(x)||Object.prototype.propertyIsEnumerable.call(p,
x)\&\&(1[x]=p[x]); return \ 1\} function \ d(p,f) \{var \ 1=0bject.keys(p); if(0bject.get0wnPropertySymbols) \{var \ 1=0bject.keys(p); if(0bject.get0wnPropertySymbols)\} \}
x=Object.getOwnPropertySymbols(p);f&&(x=x.filter(function(y){return
Object.getOwnPropertyDescriptor(p,y).enumerable}));1.push.apply(l,x)}return l}function a(p)
{for(var f=1;f<arguments.length;f++){var l=null!=arguments[f]?arguments[f]:{};f%2?</pre>
```

```
d(Object(1),!0).forEach(function(x){b(p,x,1[x])}):Object.getOwnPropertyDescriptors?
Object.defineProperties(p,Object.getOwnPropertyDescriptors(1)):d(Object(1)).forEach(function(x)
{Object.defineProperty(p,
x, 0bject.get0wnPropertyDescriptor(1,x))})return pfunction b(p,f,1){f in p?
Object.defineProperty(p,f,{value:1,enumerable:!0,configurable:!0,writable:!0}):p[f]=1;return
p}function g(p,f){for(var l=0;l<f.length;l++){var</pre>
x=f[1];x.enumerable=x.enumerable||!1;x.configurable=!0;"value"in x&&
(x.writable=!0);Object.defineProperty(p,x.key,x)}}function c(p,f,1)
{f&&g(p.prototype,f);l&&g(p,1);Object.defineProperty(p,"prototype",{writable:!1});return
p}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=
\label{local_void_operator} \mbox{$v$oid_o$; $e$=$v(e); $w$=$v(q); $v$ ar $h$=$0bject.freeze(\{WIDGET\_REQUEST\_START: "widget-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-request-
start",WIDGET_LOAD_START:"widget-load-start",WIDGET_LOAD_END:"widget-load-
end", WIDGET_READY: "widget-ready", WIDGET_MOUNT: "widget-mount", WIDGET_MANAGER_WARN: "widget-manager-
warn", WIDGET_MANAGER_ERROR: "widget-manager-error", WIDGET_ERROR: "widget-
error"}),k=Object.values(h),m=new (function(){function p(){if(!(this instanceof p))throw new
TypeError("Cannot call a class as a function"); this._firstPageLoadCompleted=!1; this.widgetTopics=
h; this.widgetLifecycleTopicName="widget-lifecycle-
topic";this._widgetLifecycleTopic=w["default"].get("widget-lifecycle-
topic"); this._widgetPerformanceTopic=w["default"].get("widget-performance-
topic");this._doWidgetProfiling=!1;this._widgetPerformanceLoadMap=
{};this._widgetPerformanceRenderMap={};this._widgetIdsLoaded=new Set}c(p,
[{key:"setFirstPageLoadCompleted",value:function(){this._firstPageLoadCompleted=!0}},
{key:"getWidgetLifecycleTopic",value:function(){return this._widgetLifecycleTopic}},
{key:"getWidgetPerformanceTopic",value:function(){return this._widgetPerformanceTopic}},
{key:"setDoWidgetProfiling",value:function(f){this._doWidgetProfiling=f}},
{key:"setWidgetLifecycleTopicHub", value:function(f)
{this._widgetLifecycleTopic=f||this._widgetLifecycleTopic}},
{key:"setWidgetPerformanceTopicHub", value:function(f)
{this._widgetPerformanceTopic=f||this._widgetPerformanceTopic}},{key:"publish",value:function(f,l)
{try{if(!k.includes(f))throw Error("Invalid widget topic: ".concat(f));var x=
1.timestamp,y=JSON.parse(JSON.stringify(a({eventName:f},1)));y.timestamp=x||new
Date; this._widgetLifecycleTopic.publish(y); this._doWidgetProfiling&&this._handleWidgetPerformanceE
vent(y)}catch(B){q["default"].getLogger().logException(B.message,B)}}},
{key:"_handleWidgetPerformanceEvent", value:function(f){var
l=this.widgetTopics,x=1.WIDGET_LOAD_END,y=1.WIDGET_LOAD_START,B=1.WIDGET_READY,z=1.WIDGET_REQUEST_
START, t=1.WIDGET_MANAGER_ERROR, u=1.WIDGET_ERROR, A=f.eventName; l=f.widgetInstanceId; var
C=f.timestamp,
D=f.pluginConfig,G=f.widgetId;f=r(f,"eventName widgetInstanceId timestamp pluginConfig widgetId
startTime".split("
"));if(this._widgetPerformanceLoadMap[1]||this._widgetPerformanceRenderMap[1]||A!==z)switch(D=this
._widgetPerformanceLoadMap[1],f=this._widgetPerformanceRenderMap[1],D&&D.mark(A,C),f&&f.mark(A,C),
A){case y:D.measure(z,"request-start-to-".concat(A),C);break;case
x:this._widgetIdsLoaded.add(G);D.measure(z,"request-start-to-".concat(A),C);D.measure(y,"widget-
load-time",C);D.end();this._widgetPerformanceTopic.publish(D);
delete this._widgetPerformanceLoadMap[1];break;case B:this.setFirstPageLoadCompleted();f&&
(f.measure(z, "request-start-to-
".concat(A),C),f.end(),this._widgetPerformanceTopic.publish(f),delete
this._widgetPerformanceRenderMap[1]);break;case t:D&&
(D.end(),this. widgetPerformanceTopic.publish(D),delete this. widgetPerformanceLoadMap[1]);f&&
(f.end(),this._widgetPerformanceTopic.publish(f),delete
this._widgetPerformanceRenderMap[1]);break;case u:f&&
(f.end(),this._widgetPerformanceTopic.publish(f),delete this._widgetPerformanceRenderMap[1]);
break;default:D&&D.measure("start", "request-start-to-".concat(A),C),f&&f.measure("start", "request-
start-to-".concat(A),C)}else{x=new e["default"].TraceProfiler("widget-load::".concat(G));y=new
e["default"].TraceProfiler("widget-render::".concat(G));var E=a(a({},f),{},
{widgetId:G,pluginId:D&&D.id?D.id:"",pluginVersion:D&&D.version?
D.version:"",isFirstLoad:!this._widgetIdsLoaded.has(G),isFirstPageLoad:!this._firstPageLoadComplet
ed});G=Object.keys(E).filter(function(L){return"undefined"!==typeof E[L]&&
{}));x.addMetadata(G);y.addMetadata(G);x.start();y.start();x.mark(z,C);y.mark(z,C);this._widgetPerf
ormanceLoadMap[1]=x; this.\_widgetPerformanceRenderMap[1]=y\}\}]); return \ p\}()); n["default"]=m; return \ properties for the properties of the properties o
n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/widgets/containerWidgetFactory","exports react prop-types react-dom
../logging/logger ./_widgetRuntimeInfoMap ../application/widgetEventsHelper".split("
"),function(n,e,w,q,v,r,d){function a(y){return y&&y.__esModule?y:{"default":y}}function b(y,B)
```

```
{var z=0bject.keys(y);if(Object.getOwnPropertySymbols){var t=0bject.getOwnPropertySymbols(y);B&&
(t=t.filter(function(u){return
Object.getOwnPropertyDescriptor(y,u).enumerable}));z.push.apply(z,t)}return z}function g(y)
{for(var B=1;B<
arguments.length;B++){var z=null!=arguments[B]?arguments[B]:{};B%2?
b(Object(z),!0).forEach(function(t){var u=z[t];t in y?Object.defineProperty(y,t,
{value:u,enumerable:!0,configurable:!0,writable:!0}):y[t]=u}):Object.getOwnPropertyDescriptors?
Object.defineProperties(y,Object.getOwnPropertyDescriptors(z)):b(Object(z)).forEach(function(t)
{Object.defineProperty(y,t,Object.getOwnPropertyDescriptor(z,t))})}return y}function c(y,B)
{for(var z=0;z<B.length;z++){var t=B[z];t.enumerable=t.enumerable||!1;t.configurable=</pre>
!0;"value"in t&&(t.writable=!0);Object.defineProperty(y,t.key,t)}}function h(y,B,z)
{B&&c(y.prototype,B);z&&c(y,z);Object.defineProperty(y,"prototype",{writable:!1});return
y}function k(y){k=Object.setPrototypeOf?Object.getPrototypeOf:function(B){return
B.__proto__||Object.getPrototypeOf(B)};return k(y)}function m(y){if(void 0===y)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called"); return y}function
p(y,B){if("function"!==typeof B&&null!==B)throw new TypeError("Super expression must either be
null or a function");
y.prototype=Object.create(B&&B.prototype,{constructor:
{value:y,writable:!0,configurable:!0}});Object.defineProperty(y,"prototype",
{writable:!1});B&&f(y,B)}function f(y,B){f=0bject.setPrototype0f||function(z,t)
{z.__proto__=t;return z};return f(y,B)}function l(y){var
B=y.Widget,z=y.sandbox,t=y.descriptor,u=y.pluginId,A=y.lifecycleData,C=y.widgetInstanceId,D=y.cons
umingWidgetInstanceId,G=null;t["interface"]&&(G=y.descriptor["interface"].methods);var
E=function(L){function F(){if(!(this instanceof F))throw new TypeError("Cannot call a class as a
\parbox{0.05\line of J=J}$ var $J=k(F).call(this); if(!J||"object"!==\_typeof(J)&&"function"!==typeof J){if(void 0!==J)throw new J=k(F).call(this); if(!J||"object"!==\_typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof(J)&&"function"!==typeof
TypeError("Derived constructors may only return object or
undefined");J=m(this)}r["default"].add(C,
{instanceId:C,name:t.id,version:t.version,widget:m(J),consumingWidgetInstanceId:D});return
J}p(F,L);h(F,[{key:"getChildContext",value:function(){return{sandbox:z}}},
{key:"componentDidMount", value:function()
{d["default"].publish(d["default"].widgetTopics.WIDGET_MOUNT,A);var
J=q["default"].findDOMNode(this);
J&&(J.setAttribute("data-morpheus-
widget","".concat(t.id,"@").concat(t.version)),J.setAttribute("data-morpheus-pluginid",u))}},
{key:"componentWillUnmount", value:function(){r["default"].remove(C)}},
{key:"render",value:function(){var J=g(g({},this.props),{},
{sandbox:z,ref:"_wrappedWidget",onReady:function(){var
H=F.serializeWidgetLifecycleParams.apply(F,arguments);d["default"].publish(d["default"].widgetTopi
cs.WIDGET_READY,H);if("function"===typeof this.props.onReady){var
M;return(M=this.props).onReady.apply(M,
arguments)}}.bind(this),onError:function(){var
H=F.serializeWidgetLifecycleParams.apply(F,arguments);d["default"].publish(d["default"].widgetTopi
cs.WIDGET_ERROR,H);if("function"===typeof this.props.onError){var
M;return(M=this.props).onError.apply(M,arguments)}}.bind(this)});return
e["default"].createElement(B,J)}},{key:"handleWidgetUIElementAction",value:function(J)
{if(!J||!J.elementId)throw Error("ContainerWidget.handleWidgetUIElementAction: Invalid action for
ui element. Widget: ".concat(C));var H=
r["default"].get(C);J=J.elementId;if(!H)throw Error("ContainerWidget.handleWidgetUIElementAction:
Invalid state: No entry found for widget in widgetRuntimeInfoMap. This method should not be
invoked on an unmounted Component. Widget: ".concat(C));H=
(H=H.uiState)&&H.elementsMap&&H.elementsMap[J];if(!H)throw
Error("ContainerWidget.handleWidgetUIElementAction: Invalid state: No entry found for UI element
with id: ".concat(J,". Widget: ").concat(C));if(H.handler)try{return H.handler()}catch(M){throw J=
"ContainerWidget.handleWidgetUIElementAction: Error invoking element handler for widget:
".concat(C),x.logException(J,M),Error(M);}}]],
[\{key: "serializeWidgetLifecycleParams", value: function() \{var \ J=g(\{\},A); try\{var \ LifecycleParams \} \} \} = \{varams \ LifecycleParams \ LifecycleParams
H=0>=arguments.length?void 0:arguments[0];var M="string"===typeof H?H:H instanceof Error?
\label{lem:hammes} H.message: JSON.stringify(H); J.params=M\\ catch(I){return J}}]); return F\\ \\
(e["default"].Component); E.getVersionInfo=function()
{return{pluginId:u,pluginVersion:z.pluginConfig&&z.pluginConfig.version,widgetId:t.id,
widgetVersion:t.version,widgetInstanceId:C}};G&&Object.keys(t["interface"].methods).forEach(functi
on(L){E.prototype[L]=function(){var F=this.refs._wrappedWidget;return
F[L].apply(F,arguments)}});E.prototype.getTrackingContext=function(){return
this.refs._wrappedWidget.getTrackingContext()};E.childContextTypes=
{sandbox:w["default"].object};return E}Object.defineProperty(n,"__esModule",
\label{eq:condition} $$ \{value: !0\}\}; n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); varable $$ (value: !0); n["default"] = void 0; e=a(e); w=a(w); q=a(e); v=a(w); q=a(w); q=a(w
x=v["default"].getLogger();n["default"]=
\{ getContainerWidget: function(y) \{ return \ l(y) \} \}; return \ n["default"] \}); define("web-shell-left) \}; return \ n["default"] \}
```

```
core/application/helpers/isWritable",["exports"],function(n){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;n["default"]=function(e,w){return!!
(Object.getOwnPropertyDescriptor(e,w)||Object.getOwnPropertyDescriptor(Object.getPrototypeOf(e),w)
 ||{}).writable};return n["default"]});
define("web-shell-core/application/WidgetManager","exports semver/functions/major
../widgets/BaseWidget ./CorePlugin ../logging/logger ../_util ../widgets/containerWidgetFactory
./widgetVersions ./widgetEventsHelper ./helpers/isWritable".split("
"), function(n,e,w,q,v,r,d,a,b,g){function c(z){return z\&z.\_esModule?z:{"default":z}}function
h(z){"@babel/helpers - typeof";return h="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator?function(t){return typeof t}:function(t){return t&&"function"==
typeof Symbol&&t.constructor===Symbol&&t!==Symbol.prototype?"symbol":typeof t},h(z)}function
k(z,t){var u=Object.keys(z);if(Object.getOwnPropertySymbols){var
A=Object.getOwnPropertySymbols(z);t&&(A=A.filter(function(C){return
Object.getOwnPropertyDescriptor(z,C).enumerable}));u.push.apply(u,A)}return u}function m(z)
{for(var t=1;t<arguments.length;t++){var u=null!=arguments[t]?arguments[t]:{};t%2?</pre>
k(Object(u),!0).forEach(function(A){var C=u[A];A in z?Object.defineProperty(z,A,
{value:C,enumerable:!0,
configurable:!0, writable:!0}):z[A]=C}):Object.getOwnPropertyDescriptors?
Object.defineProperties(z,Object.getOwnPropertyDescriptors(u)):k(Object(u)).forEach(function(A)
{Object.defineProperty(z,A,Object.getOwnPropertyDescriptor(u,A))})}return z}function p(z,t)
{for(var u=0;u<t.length;u++){var A=t[u];A.enumerable=A.enumerable||!1;A.configurable=!0;"value"in
A&&(A.writable=!0);Object.defineProperty(z,A.key,A)}}function f(z,t,u)
{t&&p(z.prototype,t);u&&p(z,u);Object.defineProperty(z,"prototype",{writable:!1});
return z}function 1(z){1=0bject.setPrototypeOf?0bject.getPrototypeOf:function(t){return
t.__proto__||Object.getPrototypeOf(t)};return 1(z)}function x(z,t){if("function"!==typeof
t&&null!==t)throw new TypeError("Super expression must either be null or a
function");z.prototype=Object.create(t&&t.prototype,{constructor:
{value:z,writable:!0,configurable:!0}});Object.defineProperty(z,"prototype",
{writable:!1});t&&y(z,t)}function y(z,t){y=0bject.setPrototype0f||function(u,A)
{u.__proto__=A;return u};return y(z,
t)}function B(z,t){var u=[],A;for(A=0;A<t.length;A++){var
 C=t[A]; C=C.split("@"); C[0]===z\&u.push(C[1]) \} return \ u \} Object.define Property(n,"\_esModule", note that the context of the context of
{value:!0});n["default"]=void
0; e=c(e); w=c(w); q=c(q); v=c(v); r=c(r); d=c(d); a=c(a); b=c(b); g=c(g); q=function(z) \\ \{function\ t(), v=c(w), v=c(w), v=c(w), v=c(w)\} \\ = (function\ t(), v=c(w), v=c(w), v=c(w), v=c(w)\} \\ = (function\ t(), v=c(w), v=c(w), v=c(w), v=c(w), v=c(w)\} \\ = (function\ t(), v=c(w), v=c(w
u;if(!(this instanceof t))throw new TypeError("Cannot call a class as a function");for(var
A= arguments.length, C= Array(A), D=0; D< A; D++)C[D] = arguments[D]; A=(u=1(t)).call.apply(u, D=0; D< A; D++)C[D] = arguments[D]; A=(u=1(t)).apply(u, D=0; D< A; D++)C[D]; A=(u=1(t)).apply(u, D=0; 
[this].concat(C));if(!A||"object"!==h(A)&&"function"!==
typeof A){if(void 0!==A)throw new TypeError("Derived constructors may only return object or
undefined");if(void 0===this)throw new ReferenceError("this hasn't been initialised - super()
hasn't been called");u=this}else u=A;u._logger=v["default"].getLogger();u._widgetsMap=
{};u._widgetsMetaMap={};u._pluginManager=u._applicationCtx.getPluginManager();return u}x(t,z);f(t,
[{key:"onBeforeStart",value:function(){var u=this._applicationCtx.channel;u.get("extension-
registered").subscribe(this._onExtensionRegistered.bind(this));
u.get("extension-unregistered").subscribe(this._onExtensionUnregistered.bind(this))}},
{key:"onBeforeStop",value:function(){this._widgetsMap={};this._widgetsMetaMap={}}},
{key:"getWidgetContributor", value:function(u,A){this._validateEntityRequest(u,A,"widget
contributor");return(u=this._getSuitableVersion(u,A.version))?u.contributorId:null}},
{key:"getWidget",value:function(u,A){return this._getWidgetEntity(u,A,"widget")}},
{key: "getWidgetForConsumer", value: function(u, A) { return this._getWidgetEntityForConsumer(u,
A, "widget")}}, {key: "getWidgetDescriptor", value: function(u, A) {return
this._getWidgetEntity(u,A,"widget descriptor")}},
\{key: "getWidgetDescriptorForConsumer", value: function(u,A) \{returnder value: function(u,A), and the consumer value is the constant of the constant value is the constant val
this._getWidgetEntityForConsumer(u,A,"widget descriptor")}},
\label{lem:condition} $$\{\ker: "getSandbox", value: function(u,A,C) \{ return this.\_getWidgetSandbox(u,A,C) \} \}, $$
{key:"isWidgetExtension", value:function(u){return 0===u.extensionPointId.indexOf("widgets:")}},
\{\text{key:"\_validateEntityRequest",value:function(u,A,C,D)} \{\text{var G;A=(A||}\{\}\}\}. \text{version;u?A?} \}
a["default"].isValid(A)||
(G="WidgetManager: Invalid semver string provided for the version parameter:
".concat(A)):G="WidgetManager: Version is required in the options to fetch the
".concat(C):G="WidgetManager: widget ID is required for fetching entity ".concat(C," and cannot be
loaded without an ID.");if(G)throw C=Error(G),this._handleError(C,u,{lifecycleData:D}),C;}},
{key:"_publishWidgetLifecycleEvent",value:function(u,A,C){"widget descriptor"!==C&&"widget
contributor"!==C&&b["default"].publish(u,A)}},{key:"_getWidgetEntity",
value:function(u,A,C)\{var D,G,E=(A||\{\}\}).consumer;try\{var
L=this._getSuitableVersion(u,A.version);var
F=r["default"].uniqueId("".concat(this._getWidgetMetaKey(L.contributorId,u,A.version),":"))}catch(
I){F=void 0}var J=m({startTime:new
Date,widgetId:u,widgetInstanceId:F,widgetVersion:A.version,pluginConfig:this._widgetSMap[u]&&this.
_widgetsMap[u].pluginConfig},E?
```

```
{consumingWidgetId:E&&E.widgetId,consumingPluginId:E&&E.pluginId,consumingWidgetInstanceId:E&&E.wi
dgetInstanceId}:{}),H=5<=parseInt(null===</pre>
(D=this._widgetsMap[u])||void 0===D?void 0:null===(G=D.pluginConfig)||void 0===G?void
0: G. manifest Version, 10); this.\_publish Widget Life cycle Event (b ["default"].widget Topics.WIDGET\_REQUEST] and the substitution of the property of the 
_START,J,C);var M=this;return Promise.resolve().then(function()
{M._validateEntityRequest(u,A,C,J);var I;if(!L)return null;var
K=L.config.descriptor;M._publishWidgetLifecycleEvent(b["default"].widgetTopics.WIDGET_LOAD_START,J
,C);if(H){var N=L.widgetProps;var O=N.id;N=N.version;K={id:0,version:N};if("widget descriptor"===
C)return K;0="".concat(0,"@").concat(N);0=L.getExecutable(0)}else
if("object"===h(K))0=L.getExecutable(K.descriptorModulePath);else if("string"===typeof
K)0=L.getExecutable(K);else throw O=Error("WidgetManager: Unsupported descriptor type for
".concat(u,". Found ").concat(h(K),", expected Object (for inline descriptors) or String (for a
file path to descriptor).")),M._handleError(0,u,{lifecycleData:J}),O;return 0.then(function(Q)
{M._publishWidgetLifecycleEvent(b["default"].widgetTopics.WIDGET_LOAD_END,
J,C);H&&(Q=m(m({},K),{},{main:Q}));var
P=M._getWidgetClass(Q);if(!M._validateDescriptorForExtension(Q,L)||!M._validateWidgetClass(P,L))re
turn null;if("widget descriptor"===C)return
Q;I=M._getWidgetMetaKey(L.contributorId,Q.id||K.id,Q.version||K.version);var
R=r["default"].uniqueId("".concat(I,":"));M._setWidgetMeta(I,"descriptor",Q);var
S=M._getWidgetSandbox(L,Q,R);M._initializeWidgetClass(Q,S);return
d["default"].getContainerWidget({Widget:P,widgetInstanceId:R,descriptor:Q,sandbox:S,pluginId:L.con
lifecycleData:J,consumingWidgetInstanceId:A.consumer&&A.consumer.widgetInstanceId})})["catch"]
(function(Q)\{(0,g["default"])(Q,"message")\&\&(Q.message="WidgetManager: Error occurred trying to the context of the context o
fetch ".concat(C,": ").concat(u,". ").concat(Q.message));M._handleError(Q,u,
{lifecycleData:J});throw Q;})})},{key:"_getWidgetEntityForConsumer",value:function(u,A,C){var
D=this,G=this;return Promise.resolve().then(function(){A=A||{}};var
E=A.consumer,L=E&&E.pluginId,F=E&&E.widgetId,J=E&&E.widgetVersion;if(!E)throw F=
Error("WidgetManager: consumer info is required for fetching a
".concat(C)),G._handleError(F,u),F;if(!L)throw F=Error("WidgetManager: consumer.pluginId is
required for fetching a
".concat(C)),G._handleError(F,u),F;E=D._pluginManager.getPlugin(L);if(!E)throw
F=Error("WidgetManager: No plugin registered with the ID given in consumer.pluginId:
".concat(L)),G._handleError(F,u),F;E=B(u,E.config.dependencies.widgets);if(F&&J)
{L=D._getWidgetMetaKey(L,F,J);L=D._getWidgetMeta(L,"descriptor");if(!L)throw F=
Error("WidgetManager: Consuming widget has not been loaded: ".concat(F,"@").concat(J,". Unable to
find descriptor in list of loaded
widgets.")),G._handleError(F,u),F;F=B(u,L.dependencies&&L.dependencies.widgets||[]);E=F.length?
F:E}if(0===E.length||A.version&&-1===E.indexOf(A.version))throw F=Error("WidgetManager: The plugin
did not provide a version for the required consumed widget: ".concat(u,", so WidgetManager cannot
get it from declared dependencies.")),G._handleError(F,u),F;if(1<E.length&&!A.version)throw F=
Error("WidgetManager: The plugin provided an ambiguous version for a consumed widget. Multiple
versions declared for required widget in consumer dependencies:
".concat(u,".")),G._handleError(F,u),F;A.version||(A.version=E[0]);return"widget descriptor"===C?
D.getWidgetDescriptor(u,A):D.getWidget(u,A)})}},{key:"_getWidgetMetaKey",value:function(u,A,C)
{return"".concat(u,":").concat(A,"@").concat(C)}},{key:"_getWidgetMeta",value:function(u,A)
{return(u=this._widgetsMetaMap[u])&&u[A]}},{key:"_setWidgetMeta",
value:function(u,A,C){var D=this._widgetsMetaMap[u];D||(D={},this._widgetsMetaMap[u]=D);D[A]=C}},
{key:"_clearWidgetMeta", value:function(u){var A=this._widgetsMetaMap;A[u]&&
(A[u].descriptor&&this._uninitializeWidgetClass(A[u].descriptor),delete A[u])}},
{key:"_getWidgetSandbox",value:function(u,A,C){A={config:u.config,descriptor:A,instanceInfo:
{id:C}};u=this._pluginManager.getPlugin(u.contributorId);return(C=this._applicationCtx.getSandboxF
actory()||null)&&"function"===typeof C.createWidgetSandbox?
C.createWidgetSandbox(u,A):Object.create(C)}},{key:"_validateWidgetClass",value:function(u,A){var
C=!0,D="".concat(A.widgetProps.id,"@").concat(A.widgetProps.version);"function"!==typeof u?
C=!1:w["default"].isImplementedBy(u.prototype)||(C=!1);if(!C)throw u=Error("WidgetManager: Invalid
widget implementation for ".concat(D,". Ensure the widget is of function type and extends
BaseWidget.")),this._handleError(u,A.widgetProps.id),u;return C}},
{key:"_getWidgetClass",value:function(u){return u?u.main?
u.main["default"]||u.main:u["default"]:null}},{key:"_initializeWidgetClass",value:function(u,A)
{if(!u._initialized)try{var
C=this._getWidgetClass(u);C&&C.initialize&&C.initialize(A);u._initialized=!0}catch(D){throw
D&&D.message&&(D.message="Error calling initialize from the widget descriptor:
".concat(D.message)),D;}}},{key:"_uninitializeWidgetClass",value:function(u)
{if(u&&u._initialized)try{var
A=this._getWidgetClass(u);A.uninitialize&&A.uninitialize();u._initialized=!1}catch(C)
{this._handleError(Error("Error calling uninitialize: ".concat(C)),
u.id)}}},{key:"_validateDescriptorForExtension",value:function(u,A){var
C=A.widgetProps.id;A=A.widgetProps.version;var D="".concat(C,"@").concat(A);D="Invalid Widget
```

```
Descriptor: ".concat(D,". {{errorMessage}}");var G;u.id!==C&&(G="Id in the config (".concat(C,")
does not match id in the descriptor (").concat(u.id,").")); u.version! == A&&(G="Version in the descriptor (").concat(u.id,").")
config (".concat(A,") does not match version in the descriptor (").concat(u.version,") for widget
").concat(u.id,"."));return G?(G=D.replace("{{errorMessage}}",
\label{lem:continuous} G), this.\_handleError(Error(G),C),!1):!0\}\}, \{key: "\_onExtensionUnregistered", value: function(u), this.\_handleError(Error(G),C),!1):!0\}\}
{u=u.extension; this.isWidgetExtension(u)&&this._removeWidgetEntry(u)}},
{key:"_onExtensionRegistered",value:function(u)
{u=u.extension;this.isWidgetExtension(u)&&this._addWidgetEntry(u)}},
{key:"_removeWidgetEntry", value:function(u){var
A=u.widgetProps.id,C=u.widgetProps.version,D=this._widgetSMap[A];D&&D[C]===u&&(delete
D[C],u=this._getWidgetMetaKey(u.contributorId,A,C),this._clearWidgetMeta(u))}},
{key:"_addWidgetEntry",
value:function(u){var A=u.widgetProps.id,C=u.widgetProps.version,D=this._widgetSMap[A];D?
this. warnIfExtensionOverridesOrOverridden(u):(D=
{},this._widgetsMap[A]=D);this._widgetsMap[A].pluginConfig=u.pluginConfig;D[C]=u}},
{key:"_warnIfExtensionOverridesOrOverridden",value:function(u){var
A=u.widgetProps.id, C=u.widgetProps.version, D=this.\_getSuitableVersion (A, "".concat((0,e["default"])))) and the proposed of the proposed o
(C),".0.0"));if(D){var G=D.widgetProps.version;u=a["default"].isGreaterThanOrEqualTo(C,G)?"The
given version ".concat(C,
   of the widget ").concat(A," provided by ").concat(u.contributorId," will override existing
version ").concat(G," provided by ").concat(D.contributorId):"The given version ".concat(C," of
the widget ").concat(A," provided by ").concat(u.contributorId," will be shadowed by greater
version ").concat(G," provided by ").concat(D.contributorId);this._logWarn(u,A)}}},
{key:"_warnForExistingVersions", value:function(u,A){var
C=this._getSuitableVersion(u,A);if(null!==C){var
D=C.widgetProps.version;a["default"].isGreaterThanOrEqualTo(A,
D)?this._logWarn("Overriding widget already registered: ".concat(u,"@").concat(D," provided by
contributor: ").concat(C.contributorId),u):this._logWarn("A greater satisfying version already
available for the given major version: ".concat(u, "@").concat(D, " provided by contributor:
").concat(C.contributorId),u)}}},{key:"_getAvailableVersions",value:function(u)
{return(u=this._widgetsMap[u])?Object.keys(u):null}},
{key:"_getSuitableVersion",value:function(u,A){var C=this._getAvailableVersions(u);if(!C)return
A=a["default"].getSuitableVersion(C,A);return this._widgetsMap[u][A]||null}},
{key:"_handleError", value:function(u,A){var C=2<arguments.length&&void 0!==arguments[2]?</pre>
arguments[2]:{},D=u instanceof Error?u.message:u;D=D.replace("WidgetManager:
","");C=C.lifecycleData||{};A&&
(C.widgetId=A);this._publishWidgetLifecycleEvent(b["default"].widgetTopics.WIDGET_MANAGER_ERROR,C)
;var G=["pluginConfig"];if(null==C)C={};else{if(null==C)var E={};else{E={};var
L=Object.keys(C),F;for(F=0;F<L.length;F++){var J=L[F];
0 \le G.indexOf(J)
(E[J]=C[J])}}if(Object.getOwnPropertySymbols)for(F=Object.getOwnPropertySymbols(C),J=0;J<F.length;
J++)L=F[J],0<=G.indexOf(L)||Object.prototype.propertyIsEnumerable.call(C,L)&&(E[L]=C[L]);C=E_{u}
instanceof Error?this._logger.logException("WidgetManager:
".concat(D),u,C):this._logger.error("WidgetManager: ".concat(D),C)}},
{key:"_logWarn", value:function(u,A,C)
{A&&this. publishWidgetLifecycleEvent(b["default"].widgetTopics.WIDGET MANAGER WARN,C||
{widgetId:A});this._logger.warn("WidgetManager: ".concat(u))}}]);
return t}(q["default"]);n["default"]=q;return n["default"]});
define("web-shell-core/application/appdelegates/actions/ActionType",["exports"],function(n)
{function e(v,r){for(var d=0;d<r.length;d++){var
a=r[d];a.enumerable=a.enumerable||!1;a.configurable=!0;"value"in a&&
(a.writable=!0);Object.defineProperty(v,a.key,a)}}function w(v,r,d)
{r&&e(v.prototype,r);d&&e(v,d);Object.defineProperty(v,"prototype",{writable:!1});return
v}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;var q=function(){function
v(r){if(!(this instanceof v))throw new TypeError("Cannot call a class as a function");
if(!r||!r.category)throw Error("ActionType: Cannot create an ActionType without a
category");if(!r||!r.command)throw Error("ActionType: Cannot create an ActionType without a
command"); this. category=r.category; this. command=r.command; this. name="".concat(this. category,".
").concat(this._command);this._allowMultipleHandlers=null!==r.allowMultipleHandlers&&void
0!==r.allowMultipleHandlers?
r.allowMultipleHandlers:!1;this._allowConditionalHandling=null!==r.allowConditionalHandling&&void
0!==r.allowConditionalHandling?
r. allow Conditional Handling: !1 \} w (v, [\{key: "toString", value: function() \{ return \ this.name \} \}, where the condition of the conditio
{key:"name",get:function(){return this._name}},{key:"category",get:function(){return
this._category}},{key:"command",get:function(){return this._command}},
\label{lem:condition} $$\{\ker: \exists llow Multiple Handlers", get: function() \{return\ this.\_allow Multiple Handlers\}\}, $$
{key:"allowConditionalHandling",get:function(){return this._allowConditionalHandling}}],
[{key:"isImplementedBy",value:function(r){return!(!r._category||!r._command)}}]);return v}();
```

```
n["default"]=q;return n["default"]});function _typeof(n){"@babel/helpers - typeof";return
_typeof="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof
e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/application/appdelegates/actions/CommandActionType",
["exports","./ActionType"],function(n,e){function w(r){w=0bject.setPrototype0f?
Object.getPrototypeOf:function(d){return d.__proto__||Object.getPrototypeOf(d)};return
w(r) function q(r,d) {if("function"!==typeof d&&null!==d)throw new TypeError("Super expression must
either be null or a function");r.prototype=Object.create(d&&d.prototype,{constructor:
{value:r,writable:!0,configurable:!0}});Object.defineProperty(r,"prototype",
{writable:!1});d&&v(r,d)}function v(r,d){v=0bject.setPrototype0f||function(a,b)
{a.__proto__=b;return a};return v(r,d)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};e=function(r){function d(){if(!
(this instanceof d))throw new TypeError("Cannot call a class as a function"); var
a=w(d).apply(this,arguments);if(!a||"object"!==_typeof(a)&&"function"!==typeof a){if(void
0!==a)throw new TypeError("Derived constructors may only return object or undefined");
if(void 0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");a=this}return a}q(d,r);return d}(e["default"]);n["default"]=e;return
n["default"]});function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/application/appdelegates/actions/CommandForResponseActionType",
["exports","./ActionType"],function(n,e){function w(r){w=0bject.setPrototype0f?
Object.getPrototypeOf:function(d){return d.__proto__||Object.getPrototypeOf(d)};return
w(r)}function q(r,d){if("function"!==typeof d&&null!==d)throw new TypeError("Super expression must
either be null or a function");r.prototype=Object.create(d&&d.prototype,{constructor:
{value:r,writable:!0,configurable:!0}});Object.defineProperty(r,"prototype",
{writable:!1});d&&v(r,d)}function v(r,d){v=Object.setPrototypeOf||function(a,b)
{a.__proto__=b;return a};return v(r,d)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};e=function(r){function d(a){if(!
(this instanceof d))throw new TypeError("Cannot call a class as a
function"); a=w(d).call(this,a); if (!a||"object"!==\_typeof(a) \& "function"!==typeof\ a) \{ if (void a constant of the consta
0!==a)throw new TypeError("Derived constructors may only return object or undefined");if(void 0===
this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");a=this}a._allowMultipleHandlers=!1;a._type="CommandForResponseActionType";return
a}q(d,r);return d}(e["default"]);n["default"]=e;return n["default"]});
define("web-shell-core/application/appdelegates/actions/createActionTypes",["exports"],function(n)
 \{0bject.define Property (n, "\_esModule", \{value: !0\}); n["default"] = function(e) \{var w = \{\}, q = 1\}, q = 1\}, f(value) \} 
\label{eq:continuous} $$\{\}$; Object.keys(e).forEach(function(v)\{var\ r=e[v],d=r.props||\{\};d.name=v;r=new\}\}$
r.cf(d);w[v]=r;q[r.name]=r});w.getTypeByName=function(v){return q[v]||null};return w};return
n["default"]});
define("web-shell-core/application/appdelegates/actions/types",
["exports","./CommandActionType","./CommandForResponseActionType","./createActionTypes"],function(
n,e,w,q){function v(r){return r&&r.__esModule?r:
{"default":r}}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0;e=v(e);w=v(w);q=v(q);e={ANALYTICS_TRACK:{cf:e["default"],props:
{category:"analytics",command:"track"}},ANALYTICS_TRACK_EVENT:{cf:e["default"],props:
{category:"analytics",command:"trackEvent"}},LOG_EVENT:{cf:e["default"],
props:{category:"logging",command:"log",allowMultipleHandlers:!0}},PERF_EVENT:
{cf:e["default"],props:
{category: "performance", command: "record", allowMultipleHandlers: !0}}, WEB_SHELL_EVENT:
{cf:e["default"],props:{category:"webShellEvent",command:"handle"}},WIDGET_EVENT:
{cf:e["default"],props:{category:"widgetEvent",command:"handle"}},NAVIGATE:{cf:e["default"],props:
{category:"navigation",command:"navigate"}},DO_ACTION:{cf:w["default"],props:
{category:"actions",command:"doAction"}},GET_DATA:{cf:w["default"],
props:{category:"data",command:"getData"}},DISPLAY_SHELL_ELEMENTS:{cf:w["default"],props:
{category:"ui",command:"displayShellElements"}},SHOW_HELP_TOPIC:{cf:e["default"],props:
{category:"help",command:"showTopic"}},PUB_SUB_EVENT:{cf:e["default"],props:
{category: "pubsub", command: "publish", allowMultipleHandlers: !0}}, EXPERIMENT_REQUEST_WITH_CONTEXT:
{cf:w["default"],props:{category:"experiment",command:"requestExperiment"}},REMEDIATE_EVENT:
{cf:w["default"],props:{category:"remediation",command:"remediate"}}};
q=(0,q["default"])(e);n["default"]=q;return n["default"]});
define("web-shell-core/application/appdelegates/BaseAppDelegate",
["exports","./actions/ActionType"], function(n,e){function w(d){"@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
a}:function(a){return a&&"function"==typeof
Symbol\&a.constructor == Symbol\&a! == Symbol.prototype?" symbol": typeof a \}, w(d) \} function \ q(d,a) \} 
{for(var b=0;b<a.length;b++){var g=a[b];g.enumerable=g.enumerable||!1;g.configurable=!0;"value"in</pre>
```

```
g&&(g.writable=!0);
Object.defineProperty(d,g.key,g)}}function v(d,a,b)
 \{a\&\&q(d.prototype,a);b\&\&q(d,b);Object.define Property(d,"prototype",\{writable:!1\}); return \} 
d}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};var r=function(){function d(a){if(!(this instanceof d))throw new TypeError("Cannot
call a class as a function");this._dispatcher=a.dispatcher;this._handlers=[]}v(d,
[{key:"getDispatcher", value:function(){return this._dispatcher}},
{key:"onBeforeReady",value:function(){}},
{key:"handleAction",value:function(a){var b=this._handlers[a.typeName];if("function"===typeof
b)var g=b;else"function"===typeof b.handleAction&(g=b.handleAction);return g(a)}},
{key:"canHandleAction", value:function(a){var
b=this._handlers[a.typeName];return"function"===typeof b.canHandleAction?
b.canHandleAction(a):!0}},{key:"registerActionHandler",value:function(a,b)
{this._validateActionTypeAndHandler(a,b);this._dispatcher.register(a,this);this._handlers[a.name]=
b}},{key:"registerActionHandlers",
value:function(a){var b=this;if(!a||"object"!==w(a))throw Error("Invalid Should provide a valid
actionHandlersMap, which is an object action type names as keys and handler functions as
values");var g=Object.keys(a),c=this._dispatcher;g.forEach(function(h)
{b._validateActionTypeAndHandler(c.getSupportedActionTypeByName(h),a[h])});g.forEach(function(h)
{b.registerActionHandler(c.getSupportedActionTypeByName(h),a[h])})}},
{key:"_validateActionHandler",value:function(a,b){var g;b?"function"===typeof b?
g=!0:"object"===w(b)&&"function"===typeof b.handleAction&&(g=!0):g=!1;if(!g)throw a="Invalid
handler provided for action type: ".concat(a.name,". Handler can be either a function or an object
(with handleAction and optionally canHandleAction properties with values as
functions)"), Error(a); }}, {key: "_validateActionType", value: function(a)
{if(!a||!e["default"].isImplementedBy(a))throw Error("Action type should be an instance of
ActionType"); var b=a.name; if(!this._dispatcher.isSupportedActionType(a))throw Error("Cannot
register unsupported action type with the dispatcher: ".concat(b));
if(this._hasHandlerForActionType(a))throw Error("A handler is already registered for the action
type: ".concat(a));}},{key:"_validateActionTypeAndHandler",value:function(a,b)
{this._validateActionType(a);this._validateActionHandler(a,b)}},
{key:"_hasHandlerForActionType",value:function(a){return a.name in this._handlers}}],
[{key:"isImplementedBy",value:function(a){a=Object.getPrototypeOf(a);return!!
(a.getDispatcher&&a.handleAction&&a.onBeforeReady&&a.registerActionHandler&&a.registerActionHandle
return d}();n["default"]=r;return n["default"]});
define("web-shell-core/application/appdelegates/Dispatcher",
["exports","../../logging/logger","./BaseAppDelegate","./actions/ActionType"],function(n,e,w,q)
{function v(h){return h&&h.__esModule?h:{"default":h}}function r(h,k){for(var m=0;m<k.length;m++)</pre>
{var p=k[m];p.enumerable=p.enumerable||!1;p.configurable=!0;"value"in p&&
(p.writable=!0);Object.defineProperty(h,p.key,p)}}function d(h,k,m)
{k&&r(h.prototype,k);m&&r(h,m);Object.defineProperty(h,"prototype",{writable:!1});return
h}function a(h){if(!q["default"].isImplementedBy(h))throw Error("Dispatcher: Invalid actionType.
Action type should be an instance of ActionType class");
}function b(h,k){function m(f,l){a(f);if(l&&!f.category.endsWith("-extended"))throw
Error("Dispatcher: Invalid category for extended action type. Category names for extended types
should end with '-extended'"); var x=f.name; if (p[x]) throw Error("Dispatcher: Duplicate action type
name: ".concat(x));p[x]={actionType:f,isExtended:l}}var p={};h.forEach(function(f)
{m(f,!1)});k.forEach(function(f){m(f,!0)});return p}function g(h)
{if(!h)return[];if(Array.isArray(h))return h;if("function"===typeof h.getAllTypes)return
h.getAllTypes();
var k=[];Object.keys(h).forEach(function(m)
{q["default"].isImplementedBy(h[m])&&k.push(h[m])});return k}Object.defineProperty(n,"__esModule",
\{value: \{0\}\}, n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(q); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(w); q=v(e); var c=function() \{function h(k) \{if(!(this value: 10)), n["default"] = void 0; e=v(e); w=v(e); w=v(e);
instanceof h))throw new TypeError("Cannot call a class as a
function");this._actionsTypes=k.supportedActionTypes;this._extendedActionsTypes=k.supportedExtende
dActionTypes; this._supportedActionTypesMap=b(g(this._actionsTypes),g(this._extendedActionsTypes));
this. registry=
{}; this._logger=e["default"].getLogger()}d(h,[{key:"register",value:function(k,m){if(!k||!m)throw}})
Error("Dispatcher.register: The ActionType and AppDelegate should be
provided");if(!q["default"].isImplementedBy(k))throw Error("Dispatcher.register: The parameter
actionType should be of type ActionType"); var p=k.name; if(!this.isSupportedActionType(k))throw
Error("Dispatcher.register: Unrecognized actionType:
".concat(p));if(!w["default"].isImplementedBy(m))throw Error("Dispatcher.register: Invalid
AppDelegate provided. AppDelegate should extend from BaseAppDelegate");
this._registerDelegateForActionType(k,m)}},{key:"isSupportedActionType",value:function(k)
{a(k);return!!this._supportedActionTypesMap[k.name]}},
\label{lem:continuous} $$\{\ker: "getSupportedActionTypeByName", value: function(k) \{return(k=this.\_supportedActionTypesMap[k]) \} $$
k.actionType:null}},{key:"canDispatchForActionType",value:function(k){a(k);return
```

```
this._hasRegisteredDelegates(k)}},{key:"dispatch",value:function(k){var m=this;return
Promise.resolve().then(function(){var p=k.type;if(!p)throw Error("Dispatcher.dispatch: Cannot
dispatch an action without a type");
if(!q["default"].isImplementedBy(p))throw Error("Dispatcher.dispatch: Invalid type for action.
Type should be of type ActionType"); var f=p.name; if(!m.isSupportedActionType(p)) throw
Error("Dispatcher.dispatch: Unrecognized actionType:
".concat(f));if(!m._hasRegisteredDelegates(p))throw Error("Dispatcher.dispatch: No registered
handlers found for the action type: ".concat(f));return m._dispatchAction(p,k)})["catch"]
(function(p){m._logger.error(p.message);throw p;})}},{key:"_registerDelegateForActionType",
value: function(k,m) {var p=k.name, f=this._registry[p]; if(f){if(-1!==f.indexOf(m))throw}
Error("Dispatcher.register: The AppDelegate is already registered to handle the actionType :
".concat(k.name));this._canRegisterMultipleDelegatesForActionType(k)||this._logger.log("Dispatcher"
.register: Overriding previous handler for the actionType: ".concat(k.name))}else f=
[],this._registry[p]=f;f.unshift(m)}},
{key:"_canRegisterMultipleDelegatesForActionType",value:function(k){return!
(!1===k.allowMultipleHandlers&&
!1===k.allowConditionalHandling)}},{key:"_hasRegisteredDelegates",value:function(k)
{k=this._registry[k.name];return!!(k&&0<k.length)}},
{key:"_createDispatchableAction", value:function(k, m) {var p=
{};p.typeName=k.name;p.category=k.category;p.command=k.command;p.payload=m.payload;p.context=m.con
text;return p}},{key:"_dispatchAction",value:function(k,m){var
p=this,f=k.name,l=this._registry[f],x;m=this._createDispatchableAction(k,m);return
Promise.resolve().then(function(){return x=!0===k.allowConditionalHandling?
!1===k.allowMultipleHandlers?
p._dispatchSingleConditional(1,m):p._dispatchMultipleConditional(1,m):!1===k.allowMultipleHandlers
?p._dispatchSingleNonConditional(1,m):p._dispatchMultipleNonConditional(1,m)}).then(function(y)
{if("CommandForResponseActionType"===k._type)return y})["catch"](function(y){y=y&&y.message?"
Details: ".concat(y.message):""; throw Error("Dispatcher.dispatch: An error occurred trying to
dispatch action with type ".concat(f,".").concat(y));})}},
{key:"_getFirstHandler", value: function(k,
m,p){var f=this;if(p>=k.length)return null;var l=k[p];return
Promise.resolve(1.canHandleAction(m)).then(function(x){return!0===x?
1:f._getFirstHandler(k,m,++p)})["catch"](function(x){console.log(x.message);return
f._getFirstHandler(k,m,++p)})}},{key:"_dispatchMultipleConditional",value:function(k,m){var
p=this,f=[];k.forEach(function(1){f.push(p._dispatchConditional(1,m))});return Promise.all(f)}},
{key:"_dispatchSingleConditional",value:function(k,m){return
this._getFirstHandler(k,m,0).then(function(p){return p?
p.handleAction(m):Promise.reject(Error("Cannot find an AppDelegate that can handle the
action"))})},{key:"_dispatchMultipleNonConditional",value:function(k,m){var p=
[];k.forEach(function(f){p.push(f.handleAction(m))});return Promise.all(p)}},
{key:"_dispatchSingleNonConditional",value:function(k,m){if(k=k[0])return k.handleAction(m)}},
{key:"_dispatchConditional", value:function(k, m){return
Promise.resolve(k.canHandleAction(m)).then(function(p){if(p)return k.handleAction(m)})}}]);return
h}();n["default"]=
c;return n["default"]});
define("web-shell-core/application/appdelegates/actionCreators/logEvents",
["require", "exports", "../../logging/logger"], function(n,e,w) {function q(d){"@babel/helpers -
typeof";return q="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return
typeof a}:function(a){return a&&"function"==typeof
Symbol&&a.constructor===Symbol&&a!==Symbol.prototype?"symbol":typeof a},q(d)}function v(d)
{if("function"!==typeof WeakMap)return null;var a=new WeakMap,b=new WeakMap;return(v=function(g)
{return g?
b:a})(d)}function r(d,a){if(!a&&d&d. esModule)return
d;if(null===d||"object"!==q(d)&&"function"!==typeof
d)return{"default":d};if((a=v(a))&&a.has(d))return a.get(d);var b=
{},g=Object.defineProperty&&Object.getOwnPropertyDescriptor,c;for(c in
d)if("default"!==c&&Object.prototype.hasOwnProperty.call(d,c)){var h=g?
Object.getOwnPropertyDescriptor(d,c):null;h&&(h.get||h.set)?
Object.defineProperty(b,c,h):b[c]=d[c]}b["default"]=d;a&&a.set(d,b);return
b}Object.defineProperty(e,"__esModule",{value:!0});
e["default"] = function(d) \{function \ a(g,c) \{return(new \ Promise(function(h,k) \{return(new \ Promise(function(h,k) \{return(h,k) \}return(h,k) \}return(h,k) \} \}
n([".../actions/types"],function(m){return h(r(m))},k)})).then(function(h))
{h=h["default"].LOG_EVENT;var k=
{message:c.message,level:c.level,levelName:w["default"].levelNames[c.level],props:c.props};c.excep
tion&&(k.exception=c.exception);c.options&&(k.options=c.options);return
b.dispatch({type:h,payload:k,context:g})})}var b=d.dispatcher;return{dispatchLog:function(g,c)
{return a(g,c)}}};w=w&w.__esModule?w:{"default":w};
return e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/webShellEvents",
```

```
["require", "exports"], function(n,e){function w(d){"@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(a){return typeof
a}:function(a){return a&&"function"==typeof
Symbol\&\&a.constructor == Symbol\&\&a! == Symbol.prototype?" symbol": typeof a\}, w(d) \\ function q(d)
{if("function"!==typeof WeakMap)return null;var a=new WeakMap,b=new WeakMap;return(q=function(g)
{\text{return g?b:a}}(d)function v(d,
a){if(!a&&d&d.__esModule)return d;if(null===d||"object"!==w(d)&&"function"!==typeof
d)return{"default":d};if((a=q(a))&&a.has(d))return a.get(d);var b=
{},g=Object.defineProperty&&Object.getOwnPropertyDescriptor,c;for(c in
d)if("default"!==c&&Object.prototype.hasOwnProperty.call(d,c)){var h=g?
Object.getOwnPropertyDescriptor(d,c):null;h&&(h.get||h.set)?
Object.defineProperty(b,c,h):b[c]=d[c]}b["default"]=d;a&&a.set(d,b);return
b}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(d){function a(g,
c){return(new Promise(function(h,k){return n(["../actions/types"],function(m){return
h(v(m))},k)})).then(function(h){h={type:h["default"].WEB_SHELL_EVENT,payload:{name:g},context:
{}};g==r.LOAD_ERROR||g==r.ERROR||g===r.NETWORK_REQUEST_ERROR?h.payload.error=c||
{}:h.payload.data=c||{};return b.dispatch(h)})}var b=d.dispatcher;return{emitLoaded:function(g)
{return a(r.LOADED,g)},emitLoadError:function(g){if(!g)throw Error("An error object is required to
dispatch WEB_SHELL_EVENT for loadError");return a(r.LOAD_ERROR,
g)},emitError:function(g){if(!g)throw Error("An error object is required to dispatch
WEB_SHELL_EVENT for error");return a(r.ERROR,g)},emitSessionExpired:function(){return
a(r.SESSION_EXPIRED)},emitNetworkRequestError:function(g){if(!g)throw Error("An error object is
required to dispatch WEB_SHELL_EVENT for networkRequestError"); return
a(r.NETWORK_REQUEST_ERROR,g)}}};var r=
{ERROR:"error",LOADED:"loaded",LOAD_ERROR:"loadError",SESSION_EXPIRED:"sessionExpired",NETWORK_REQ
UEST_ERROR: "networkRequestError"};
return e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/navigateAction",
["require", "exports"], function(n,e){function w(r){"@babel/helpers - typeof"; return
w="function"==typeof Symbol&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol\&d.constructor == Symbol\&d! == Symbol.prototype?" symbol": typeof d, w(r) function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,
d){if(!d&&r&&r.__esModule)return r;if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.defineProperty(a,g,c):a[g]=r[g]}a["default"]=r;d&&d.set(r,a);return
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(b)
{return(new Promise(function(g,
c){return n(["../actions/types"],function(h){return g(v(h))},c)})).then(function(g){return
a.dispatch({type:g["default"].NAVIGATE,payload:{url:b}})})}var
a=r.dispatcher;return{dispatchNavigate:function(b){return d(b)}}};return e["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e}, typeof(n)}
define("web-shell-core/application/appdelegates/actionCreators/widgetEvents",
["require","exports"], function(n,e) \{function\ w(a)\{if("function"!==typeof\ WeakMap)return\ null; variation"\} \} = typeof\ WeakMap(start) \} = typeof\ Weak
b=new WeakMap,g=new WeakMap;return(w=function(c){return c?g:b})(a)}function q(a,b)
{if(!b&&a&&a.__esModule)return a;if(null===a||"object"!==_typeof(a)&&"function"!==typeof
a)return{"default":a};if((b=w(b))&&b.has(a))return b.get(a);var g=
{},c=Object.defineProperty&&Object.getOwnPropertyDescriptor,h;for(h in a)if("default"!==h&&
Object.prototype.hasOwnProperty.call(a,h)) \{var \ k=c?Object.getOwnPropertyDescriptor(a,h):null; k\&\& the context of the cont
(k.get||k.set)? Object. define Property(g,h,k): g[h] = a[h] \\ g["default"] = a; b\&b.set(a,g); return \\ [a] full default between the property of the property
gfunction v(a,b,g,c,h,k,m){try{var p=a[k](m),f=p.value}catch(1){g(1);return}p.done?
b(f):Promise.resolve(f).then(c,h)}function r(a){return function(){var b=this,g=arguments;return}}
\label{eq:continuous_promise} new \ Promise(function(c,h)\{function\ k(f)\{v(p,c,h,k,m,"next",f)\}function\ m(f)\} \\
\{v(p,c,h,k,m,"throw",f)\}var p=a.apply(b,g);k(void 0)})}}0bject.defineProperty(e,
     __esModule",{value:!0});e["default"]=function(a){function b(p){return
g.apply(this, arguments)) function \ g() \{g=r(regeneratorRuntime.mark(function \ l(f)\{return \ l(f)\} \}) \} function \ g()) \{g=r(regeneratorRuntime.mark(function \ l(f)\{return \ l(f)\} \}) \} function \ g()) \} function \ g() \{g=r(regeneratorRuntime.mark(function \ l(f)\{return \ l(f)\} \}) \} function \ g()) \} function \ g(
regenerator Runtime.wrap(function(x)\{for(;;)switch(x.prev=x.next)\} (case 0:return) = (for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x),for(x
{version:f.widgetVersion});return{widgetId:f.widgetId,widgetVersion:f.widgetVersion,pluginId:y}}))
;case 1:case "end":return x.stop()}},1)}));return g.apply(this,arguments)}function c(p, f,1){return(new Promise(function(x,y){return n(["../actions/types"],function(B){return x(q(B))},y)})).then(function(x){var y=x["default"];return b(f).then(function(B){B=}
```

```
{type:y.WIDGET_EVENT,payload:{name:p},context:B};p===d.ERROR?B.payload.error=1||
{}:B.payload.data=1||{};return k.dispatch(B)})})function h(p){if(!p)throw Error("widgetContext is
required for WIDGET_EVENT action");if(!p.widgetId||!p.widgetVersion)throw Error("Invalid context
object for a widget: ".concat(p));}var k=a.dispatcher,m=
a.applicationContext.getCorePlugin("widgetManager");return{emitWaitStart:function(p,f){h(p);return
c(d.WAIT_START,p,f)},emitWaitFinish:function(p,f){h(p);return
c(d.WAIT_FINISH,p,f), emitError: function(p,f) f(p); if(!f) throw Error("An error object is required
to dispatch WIDGET_EVENT for error"); return c(d.ERROR,p,f), emitDone: function(p,f){h(p); return
c(d.DONE,p,f), emitCancel:function(p,f){h(p);return c(d.CANCEL,p,f)}};var d=
{WAIT_START: "waitStart", WAIT_FINISH: "waitFinish", ERROR: "error", DONE: "done",
CANCEL:"cancel"};return e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/uiActions",
["require", "exports"], function(n,e) {function w(r){ "@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol&&d.constructor===Symbol&&d!==Symbol.prototype?"symbol":typeof d},w(r)}function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,
d){if(!d&&r&&r.__esModule)return r;if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.defineProperty(a,g,c):a[g]=r[g]}a["default"]=r;d&&d.set(r,a);return
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(b,
g){return(new Promise(function(c,h){return n(["../actions/types"],function(k){return}})
c(v(k))},h)})).then(function(c){return
a.dispatch({type:c["default"].DISPLAY_SHELL_ELEMENTS,payload:{data:g},context:b})})}var
a=r.dispatcher;return{dispatchDisplayShellElements:function(b,g){return d(b,g)}}};return
e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/helpActions",
["require", "exports"], function(n,e) {function w(r){ "@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol&&d.constructor===Symbol&&d!==Symbol.prototype?"symbol":typeof d},w(r)}function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,
d){if(!d&&r&&r.__esModule)return r;if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.define Property (a,g,c): a[g]=r[g] \\ a["default"]=r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(b,
g){return(new Promise(function(c,h){return n(["../actions/types"],function(k){return
c(v(k))},h)})).then(function(c){return a.dispatch({type:c["default"].SHOW_HELP_TOPIC,payload:
{data:g},context:b})})}yar a=r.dispatcher;return{dispatchShowHelpTopic:function(b,g){return
d(b,g)}}};return e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/performanceEvents",
["require", "exports"], function(n,e) {function w(r){ "@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol&&d.constructor===Symbol&&d!==Symbol.prototype?"symbol":typeof d},w(r)}function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}
function v(r,d){if(!d&&r&&r.__esModule)return r;if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.define Property (a,g,c): a[g]=r[g] \} a ["default"] = r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=
function(r){function d(b,g){return(new Promise(function(c,h){return
n([".../actions/types"],function(k){return c(v(k))},h)})).then(function(c){return})
a.dispatch({type:c["default"].PERF_EVENT,payload:
{profileType:g.type,profile:g.profile,options:g.options},context:b})})}var
a=r.dispatcher;return{dispatchRecord:function(b,g){return d(b,g)}}};return e["default"]});
define("web-shell-core/application/appdelegates/actionCreators/pubsubEvents",
["require", "exports"], function(n,e) {function w(r){ "@babel/helpers - typeof"; return
```

```
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol\&\&d.constructor == Symbol\&\&d! == Symbol.prototype?" symbol": typeof d\}, w(r) \\ function q(r) \\
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,
d){if(!d&&r&&r.__esModule)return r;if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.define Property (a,g,c): a[g]=r[g] \} a ["default"] = r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(b,
g){return(new Promise(function(c,h){return n(["../actions/types"],function(k){return
c(v(k))},h)})).then(function(c){return a.dispatch({type:c["default"].PUB_SUB_EVENT,payload:
{event:g.message,data:g.data},context:b})})}var
a=r.dispatcher; return \{dispatchPublish: function(b,g)\{return\ d(b,g)\}\}\}; return\ e["default"]\}); \\
define("web-shell-core/application/appdelegates/actionCreators/experimentEvents",
["require", "exports"], function(n,e) {function w(r){ "@babel/helpers - typeof"; return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol&&d.constructor===Symbol&&d!==Symbol.prototype?"symbol":typeof d},w(r)}function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}
function \ v(r,d) \{ if (!d\&r\&\&r.\_esModule) return \ r; if (null===r||"object"!==w(r)\&\&"function"!==typeoff \ r; if (null===r||"object"!==typeoff \ r; if (null===r||"object"!==typeoff \ r; if (null===r||"object"!==ty
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.define Property (a,g,c): a[g]=r[g] \} a ["default"] = r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=
function(r){function d(b,g){return(new Promise(function(c,h){return})}}
n([".../actions/types"],function(k){return c(v(k))},h)})).then(function(c){return})
a.dispatch({type:c["default"].EXPERIMENT_REQUEST_WITH_CONTEXT,payload:
{businessUnit:g.businessUnit,entityId:g.entityId,context:g.context,assignmentFilter:g.assignmentFi
lter,assignmentOptions:g.assignmentOptions,environment:g.environment},context:b})})}var
a=r.dispatcher;return{dispatchExperimentRequestWithContext:function(b,g){return d(b,g)}}};return
define("web-shell-core/application/appdelegates/actionCreators/actionCreatorsFactory", "exports
./logEvents ./webShellEvents ./navigateAction ./widgetEvents ./uiActions ./helpActions
./performanceEvents ./pubsubEvents ./experimentEvents".split(" "),function(n,e,w,q,v,r,d,a,b,g)
{function c(h){return h&&h.__esModule?h:{"default":h}}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=function(h){return{logEvents:(0,e["default"])(h),performanceEvents:
(0,a["default"])(h),webShellEvents:(0,w["default"])(h),
navigateAction:(0,q["default"])(h),widgetEvents:(0,v["default"])(h),uiActions:(0,r["default"])
(h),helpActions:(0,d["default"])(h),pubsubEvents:(0,b["default"])(h),experimentEvents:
(0,g["default"])(h)};e=c(e);w=c(w);q=c(q);v=c(v);r=c(r);d=c(d);a=c(a);b=c(b);g=c(g);return
n["default"]});
\label{lem:core-application} define ("web-shell-core/application/resolveClassLazyPromise", ["exports", "./isClass"], function (n,e) \\
{function \ w(q)}("@babel/helpers - typeof"; return \ w="function"==typeof Symbol&&"symbol"==typeof Symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"symbol&&"sy
Symbol.iterator?function(v){return typeof v}:function(v){return v&&"function"==typeof
Symbol&&v.constructor===Symbol&&v!==Symbol.prototype?"symbol":typeof
\label{localization} v_1^2, w(q)_0 bject.define Property(n, "__esModule", \{value: !0\}); n["default"] = void 0; e=e\&e. \__esModule?e: localization | localiz
Error('Expected class or promise got "'.concat(w(q),
'"'));return"function"!==typeof q||(0,e["default"])
(q) | | Function.prototype.toString.call(q).match(/import\(\)|\.then\(/)?q:q().then(function(v))
{return v["default"]})});return n["default"]});
define("web-shell-core/default/utils",["exports","../_util"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
w=window.location.href;w=e["default"].queryToObject(w.substring(w.indexOf("?")+1,w.length));return
!!(window.MobileShell||w&&"true"===w._embeddedMobile)}};return n["default"]});
define("web-shell-core/application/appdelegates/AppDelegateManager", "exports ../CorePlugin
./actions/types ./Dispatcher ./actionCreators/actionCreatorsFactory ../resolveClassLazyPromise ../../default/utils".split(" "),function(n,e,w,q,v,r,d){function a(p){return p&&p.__esModule?p:
{"default":p}}function b(p,f){for(var l=0;l<f.length;l++){var l=0;l<f.length;l++)}}
(x.writable=!0); Object.defineProperty(p,x.key,x) function g(p,f,1) f&b(p.prototype,f); 1&b(p.prototype,f)
b(p,1);Object.defineProperty(p,"prototype",{writable:!1});return p}function c(p)
```

```
{c=Object.setPrototypeOf?Object.getPrototypeOf:function(f){return
f.__proto__||Object.getPrototypeOf(f)};return c(p)}function h(p,f){if("function"!==typeof
f&&null!==f)throw new TypeError("Super expression must either be null or a
function");p.prototype=Object.create(f&&f.prototype,{constructor:
{value:p,writable:!0,configurable:!0}});Object.defineProperty(p,"prototype",
{writable:!1});f&&k(p,f)}function k(p,f){k=Object.setPrototypeOf||
function(1,x){1.__proto__=x;return 1};return k(p,f)}function m(p){"@babel/helpers - typeof";return
m="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(f){return typeof
f}:function(f){return f&&"function"==typeof
Symbol&&f.constructor===Symbol&&f!==Symbol.prototype?"symbol":typeof
f},m(p)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=a(e); w=a(w); q=a(q); v=a(v); r=a(r); d=a(d); e=function(p) \{function f() \{var l; if(!(this instanceof l) \{var l; if(!(
f))throw new TypeError("Cannot call a class as a function");
for(var x=arguments.length,y=Array(x),B=0;B<x;B++)y[B]=arguments[B];x=(1=c(f)).call.apply(1,</pre>
[this].concat(y));if(!x||"object"!==m(x)&&"function"!==typeof x){if(void 0!==x)throw new
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");l=this}else
l=x;1._activeDelegates=[];1._actionCreators=[];1._dispatcher=new q["default"]
({supportedActionTypes:w["default"],supportedExtendedActionTypes:1._applicationCtx.config.extended
ActionTypes||
null});return 1}h(f,p);g(f,[{key:"getActiveDelegates",value:function(){return
this._activeDelegates}},{key:"getDispatcher",value:function(){return this._dispatcher}},
{key:"getActionCreators",value:function(){return this._actionCreators}},
{key:"onBeforeApplicationReady", value:function()
{this._initializeActionCreators();this._initializeEventListeners();return
this._initializeAppDelegates()}},{key:"_initializeEventListeners",value:function(){var
l=this,x=this._applicationCtx.channel;x.get("app-ready-completed").subscribe(function(y){var B=
1._actionCreators.webShellEvents;B&&(d["default"].hasMobileShell()&&
(y.pluginsConfig=1.config&&1.config.pluginsConfig||null),B.emitLoaded(y))});x.get("app-start-
failed").subscribe(function(y){var
B=1._actionCreators.webShellEvents; B&&B.emitLoadError(y.error||null)})}},
{key:"_initializeActionCreators",value:function(){this._actionCreators=(0,v["default"])
({dispatcher:this.getDispatcher(),applicationContext:this._applicationCtx}))},
{key:"_initializeAppDelegates", value:function(){var
l=this,x=this._applicationCtx.config.appDelegates,
y=Promise.resolve();if(!x||0===x.length)return y;x.forEach(function(B){y=y.then(function()
\label{lem:condition} $$\{ return(0,r["default"])(B) \} \}. then(function(z)\{if("function"===typeof z)var t=z;else) \}. $$
if("object"===m(z)){t=z.appDelegateClass;var u=z.config}if(!t)throw Error("Error parsing
AppDelgate entry, Each entry should be a constructor function or an object with 'appDelegateClass'
property which is a constructor function");return
1._initializeAppDelegate({appDelegateClass:t,appDelegateConfig:u||null})})});return y}},
{key:"_initializeAppDelegate",
value:function(1){var x=this,y=new
1.appDelegateClass({dispatcher:this._dispatcher,applicationContext:this._applicationCtx,appDelegat
eConfig:1.appDelegateConfig});return Promise.resolve(y.onBeforeReady()).then(function()
{x._activeDelegates.push(y)})}}]);return f}(e["default"]);n["default"]=e;return
n["default"]});define("web-shell-core/async/Promise",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=Promise;return
n["default"]});
define("web-shell-core/default/appdelegates/appDelegateUtils",
["exports","../../_util"],function(n,e){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};var w=
{serializeError:function(q){var v={message:q.message,stackTrace:q.stack};q.code&&
(v.code=q.code);q.detail&(v.detail=q.detail);return v},waitForShell:function(q){return new
\label{lem:promise} Promise(function(v) \{ var \ r = setInterval(function() \{ "undefined"! = = typeof \ window \& window [q] \& window [q] \} \} \} and the promise of the prom
(clearInterval(r),v())},10)})},
getBridgeAction:function(q){var v=q.payload;v=v.error||v.exception;if(!(v&&v instanceof
Error))return q;v=w.serializeError(v);q=e["default"].clone(q);q.payload.error?
q.payload.error=v:q.payload.exception&&(q.payload.exception=v);return q}};n["default"]=w;return
n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/default/appdelegates/embedded/EmbeddedAppDelegate",
["exports","../../application/appdelegates/BaseAppDelegate","../../application/appdelegates/
actions/types",".../appDelegateUtils"], function(n,e,w,q) \\ \{function\ v(c)\{return\ c\&\&c.\_esModule?c:\ actions/types", actions/typ
{"default":c}}function r(c,h){for(var k=0;k<h.length;k++){var
m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
```

```
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function d(c,h,k)
{h&&r(c.prototype,h);k&&r(c,k);Object.defineProperty(c,
"prototype",{writable:!1});return c}function a(c){a=Object.setPrototypeOf?
Object.getPrototypeOf:function(h){return h.__proto__||Object.getPrototypeOf(h)};return
a(c) function b(c,h) {if("function"!==typeof h&&null!==h)throw new TypeError("Super expression must
either be null or a function");c.prototype=Object.create(h&&h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
{writable:!1});h\&g(c,h)function g(c,h){g=Object.setPrototypeOf||function(k,m){k.__proto__=
m;return k};return g(c,h)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=v(e); w=v(w); q=v(q); e=function(c){function h(k){if(!(this instanceof h))throw new}
TypeError("Cannot call a class as a
function");k=a(h).call(this,k);if(!k||"object"!==_typeof(k)&&"function"!==typeof k){if(void
0!==k)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");k=this}k._registerForActions();
return k}b(h,c);d(h,[{key:"onBeforeReady",value:function(){if("undefined"!==typeof
window&&!window.EmbeddedShell)return q["default"].waitForShell("EmbeddedShell"))}},
{key:"_registerForActions", value:function()
{this.registerActionHandler(w["default"].ANALYTICS_TRACK_EVENT,this._handleAction.bind(this));this
.registerActionHandler(w["default"].DISPLAY_SHELL_ELEMENTS,this._handleAction.bind(this));this.reg
isterActionHandler(w["default"].LOG_EVENT,this._handleAction.bind(this));this.registerActionHandle
r(w["default"].WEB_SHELL_EVENT,
this._handleAction.bind(this));this.registerActionHandler(w["default"].WIDGET_EVENT,this._handleAc
tion.bind(this));this.registerActionHandler(w["default"].SHOW_HELP_TOPIC,this._handleAction.bind(t
his));this.registerActionHandler(w["default"].DO_ACTION,this._handleAction.bind(this));this.regist
erActionHandler(w["default"].GET_DATA,this._handleAction.bind(this))}},
{key: "_handleAction", value: function(k) {k=q["default"].getBridgeAction(k); return
EmbeddedShell.messageNative(k)}}]);return h}(e["default"]);
n["default"]=e;return n["default"]});function _typeof(n){"@babel/helpers - typeof";return
typeof="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof_
e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/default/appdelegates/mobile/MobileAppDelegate",
["exports","../../application/appdelegates/BaseAppDelegate","../../application/appdelegates/
actions/types","../appDelegateUtils"],function(n,e,w,q){function v(c){return c&&c.__esModule?c:
{"default":c}}function r(c,h){for(var k=0;k<h.length;k++){var
m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
(m.writable=!0);Object.defineProperty(c,m.key,m)}}function d(c,h,k)
{h&&r(c.prototype,h);k&&r(c,k);Object.defineProperty(c,
"prototype",{writable:!1});return c}function a(c){a=0bject.setPrototype0f?
Object.getPrototypeOf:function(h){return h.__proto__||Object.getPrototypeOf(h)};return
a(c)}function b(c,h){if("function"!==typeof h&&null!==h)throw new TypeError("Super expression must
either be null or a function");c.prototype=Object.create(h&&h.prototype,{constructor:
{value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
{writable:!1});h&&g(c,h)}function g(c,h){g=Object.setPrototypeOf||function(k,m){k.__proto__=
m;return k};return g(c,h)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=v(e); w=v(w); q=v(q); e=function(c){function h(k){if(!(this instanceof h))throw new}
TypeError("Cannot call a class as a
function"); k=a(h).call(this,k); if (!k||"object"!==\_typeof(k)\&\&"function"!==typeof(k) for each of the context of the contex
0!==k)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");k=this}k. registerForActions();
return k}b(h,c);d(h,[{key:"onBeforeReady",value:function(){if("undefined"!==typeof
window&&!window.MobileShell)return q["default"].waitForShell("MobileShell")}},
{key:"_registerForActions",value:function()
{this.registerActionHandler(w["default"].PERF_EVENT,this._handleAction);this.registerActionHandler
(w["default"].ANALYTICS_TRACK,this._handleAction);this.registerActionHandler(w["default"].ANALYTIC
S_TRACK_EVENT, this._handleAction); this.registerActionHandler(w["default"].DISPLAY_SHELL_ELEMENTS, t
his. handleAction);
this.registerActionHandler(w["default"].LOG_EVENT,this._handleAction);this.registerActionHandler(w
["default"].WEB_SHELL_EVENT,this._handleAction);this.registerActionHandler(w["default"].WIDGET_EVE
NT, this._handleAction); this.registerActionHandler(w["default"].SHOW_HELP_TOPIC, this._handleAction)
;this.registerActionHandler(w["default"].DO_ACTION,this._handleAction);this.registerActionHandler(
w["default"].GET_DATA,this._handleAction);this.registerActionHandler(w["default"].PUB_SUB_EVENT,th
is._handleAction)}},
{key:"_handleAction",value:function(k){k=q["default"].getBridgeAction(k);return
\label{lem:mobileShell.messageNative} MobileShell.messageNative(k)\}\}]); return \ h\}(e["default"]); n["default"]=e; return \ h(e["default"]); n["default
n["default"]});define("web-shell-core/default/PluginRegistryService",["exports"],function(n)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;n["default"]=
```

```
{findById:function(){return{}}};return n["default"]});
define("web-shell-core/default/sandbox/analytics",
["require", "exports", "../../widgets/_widgetRuntimeInfoMap"], function(n,e,w){function q(k)
{"@babel/helpers - typeof";return q="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?
function(m){return typeof m}:function(m){return m&&"function"==typeof
Symbol\&\&m.constructor == Symbol\&\&m! == Symbol.prototype?"symbol": typeof m \}, q(k) \} function v(k,m) \{varelember | v(k,m) \} function v(k
p=Object.keys(k);if(Object.getOwnPropertySymbols){var f=Object.getOwnPropertySymbols(k);m&&
(f=f.filter(function(1){return Object.getOwnPropertyDescriptor(k,
1).enumerable})); p.push.apply(p,f)}return p}function r(k){for(var m=1;m<arguments.length;m++){var}}
p=null!=arguments[m]?arguments[m]:{};m%2?v(Object(p),!0).forEach(function(f){var l=p[f];f in k?})
Object.defineProperty(k,f,
{value:1,enumerable:!0,configurable:!0,writable:!0}):k[f]=1}):Object.getOwnPropertyDescriptors?
Object.defineProperties(k,Object.getOwnPropertyDescriptors(p)):v(Object(p)).forEach(function(f)
{Object.defineProperty(k,f,Object.getOwnPropertyDescriptor(p,f))}}}return k}function d(k,m)
k)return{};if(null==k)var p={};else{p={};var f=0bject.keys(k),1;for(l=0;1<f.length;1++){var</pre>
x=f[1];0<=m.indexOf(x)|
(p[x]=k[x])}}if(Object.getOwnPropertySymbols)for(l=Object.getOwnPropertySymbols(k),x=0;x<1.length;</pre>
x++)f=1[x],0<=m.indexOf(f)||Object.prototype.propertyIsEnumerable.call(k,f)&&(p[f]=k[f]);return
p}function a(k){if("function"!==typeof WeakMap)return null;var m=new WeakMap,p=new
WeakMap;return(a=function(f){return f?p:m})(k)}function b(k,m){if(!m&&k&k.__esModule)return
k;if(null===k||
"object"!==q(k)&&"function"!==typeof k)return{"default":k};if((m=a(m))&&m.has(k))return
m.get(k);var p={},f=Object.defineProperty&&Object.getOwnPropertyDescriptor,1;for(1 in
\label{lem:k} \begin{tabular}{ll} $k$ ("default"!==1\&\&Object.prototype.hasOwnProperty.call(k,l)){$var$ $x=f$?} \end{tabular}
Object.getOwnPropertyDescriptor(k,1):null;x&&(x.get||x.set)?
Object.defineProperty(p,1,x):p[1]=k[1]}p["default"]=k;m&&m.set(k,p);return p}function g(k){var m=
{},p=k&&k.plugin&&k.plugin.config.id||"";k=k.widget&&k.widget.descriptor;p&&(m.pluginId=p);k&&
k.id,m.widgetVersion=k.version);return m}function c(k){function m(B,z){return(new
Promise(function(t,u){return n(["../../application/appdelegates/actions/types"],function(A){return
t(b(A))},u)})).then(function(t){var u={type:t["default"].ANALYTICS_TRACK_EVENT,payload:
{eventName:B,eventData:z},context:f};return l.then(function(A){if(A)return A.dispatch(u);throw
Error("Default sandbox analytics implementation requires AppDelegateManager
CorePlugin");})})function p(B){return(new Promise(function(z,
t){return n(["../../application/appdelegates/actions/types"],function(u){return
z(b(u))},t)})).then(function(z){var t={type:z["default"].ANALYTICS_TRACK,payload:
{eventData:B},context:f};return l.then(function(u){if(u)return u.dispatch(t);throw Error("Default
sandbox analytics implementation requires AppDelegateManager CorePlugin");})})yar
f=g(k),l=k.app.getCorePlugin("appDelegateManager").then(function(B){return
B&&B.getDispatcher()}),x=k.widget&&k.widget.instanceInfo&&k.widget.instanceInfo.id,y=
{_getTrackingContext:function(B){var z={};if(B&&B.widget)try{var
t=B.widget.getTrackingContext(),u=t.payloadMixin;var A=d(t,["payloadMixin"]);z=u}catch(C){A=
{}}return r(r({},A),{},
{payloadMixin:z,name:B&&B.name,version:B&&B.version})},_getTrackingContextPath:function(){for(var
[],z=x;z;)z=w["default"].get(z),B.push(this._getTrackingContext(z)),z=z&&z.consumingWidgetInstance
Id; return B},_getTopLevelWidgetsInfo:function(){return w["default"].filterValues(function(B)
{return!B.consumingWidgetInstanceId})},
_getTopLevelTrackingContexts:function(){var B=this;return
this._getTopLevelWidgetsInfo().map(function(z){return
B._getTrackingContext(z)})},_filterPayloadMixinFrom:function(B){return B.map(function(z){return}
d(z,["payloadMixin"])})},_decorateEvent:function(B)
{if(!x||!B||"identify"===B.type||"group"===B.type)return B;B=r({},B);B.app_context=
{top_level_tracking_contexts:this._filterPayloadMixinFrom(this._getTopLevelTrackingContexts())};va
r z=this._getTrackingContextPath(),t=z[0],u=t.payloadMixin;t=
d(t,["payloadMixin"]);u&&!Array.isArray(u)&&"object"===q(u)&&(u=d(u,
["scope_area", "screen"]),Object.assign(B,u));B.event_sender_path=this._filterPayloadMixinFrom(z);t
&&(B.event_sender_name=t.name,B.event_sender_version=t.version,B.scope_area?
B.event_sender_scope_area=B.scope_area:t.scope_area&&
(B.event_sender_scope_area=t.scope_area,B.scope_area=t.scope_area),B.screen?
B.event_sender_screen=B.screen:t.screen&&
(B.event_sender_screen=t.screen,B.screen=t.screen),t.purpose&&(B.event_sender_purpose=t.purpose),
t.alias&&(B.event_sender_alias=t.alias),t.workflow_id&&
(B.event_sender_workflow_id=t.workflow_id),t.xref_id&&(B.event_sender_xref_id=t.xref_id));return
B}};return{trackLogicalEvent:function(B){B=y._decorateEvent(B);return
m(h.LOGICAL_PAGE_ACTIVITY,B)},trackEvent:function(B){return
m(h.PAGE_ACTIVITY,B)},trackNavigation:function(B){return
m(h.NAVIGATION_ACTION,B)},trackWorkflowStart:function(B){return
```

```
m(h.WORKFLOW_START_ACTION,B)},trackWorkflowEnd:function(B){return
m(h.WORKFLOW_END_ACTION,B)},trackLinearFlowStep:function(B){return m(h.LINEAR_FLOW_ACTION,
B)},track:function(B){B=y._decorateEvent(B);return p(B)}}}Object.defineProperty(e,"__esModule",
{value:!0});e["default"]=void 0;w=w&w.__esModule?w:{"default":w};var h=
{LINEAR_FLOW_ACTION: "LinearFlow", NAVIGATION_ACTION: "NavigateAction", PAGE_ACTIVITY: "PageActivity", L
OGICAL_PAGE_ACTIVITY: "LogicalPageActivity", WORKFLOW_END_ACTION: "WorkflowEndPoint", WORKFLOW_START_A
CTION:"WorkflowStartPoint"};c.eventNames=h;e["default"]=c;return e["default"]});
define("web-shell-core/default/sandbox/utils",["exports","../../_util"],function(n,e){function
w(r){"@babel/helpers - typeof";return w="function"==typeof Symbol&&"symbol"==typeof
Symbol.iterator?function(d){return typeof d}:function(d){return d&&"function"==typeof
Symbol\&\&d.constructor == Symbol\&\&d! == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol\&\&d! == Symbol\&\&d! == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol\&\&d! == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r,d) \{vareleft == Symbol.prototype?" symbol == Symbol =
a=Array.isArray(r)?r:void 0;if(!a)if(a=null==r?null:"undefined"!==typeof
Symbol&&r[Symbol.iterator]||r["@@iterator"],null==a)a=void 0;else{var b=
[],g=!0,c=!1,h;try{for(a=a.call(r);!(g=(h=a.next()).done)&&
(b.push(h.value), !d||b.length!==d);g=!0);}catch(m){c=!0;var
k=m}finally{try{if(!g&&null!=a["return"])a["return"]()}finally{if(c)throw k;}}a=b}if(!(h=a))a:
{if(r){if("string"===typeof r){h=v(r,d);break
a}h=Object.prototype.toString.call(r).slice(8,-1);"Object"===h&&r.constructor&&
(h=r.constructor.name);if("Map"===h||"Set"===h){h=Array.from(r);break
aif("Arguments"===h||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(h)){h=v(r,d);break a}}h=
void 0}if(!(r=h))throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn
order to be iterable, non-array objects must have a [Symbol.iterator]() method.");return
r}function v(r,d){if(null==d||d>r.length)d=r.length;for(var
a=0,b=Array(d);a<d;a++)b[a]=r[a];return b}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=
{getSandboxContext:function(r){var d=
{},a=r&&r.plugin&&r.plugin.config.id||"",b=r.widget,g=b&&b.descriptor,
c=b&&b.instanceInfo&&b.instanceInfo.id;b=b&&b["class"];r=r&&r.sandboxType||void 0;a&&
(d.pluginId=a);g&&(d.widgetId=g.id,d.widgetVersion=g.version);b&&(d.widgetClass=b);c&&
(d.widgetInstanceId=c);r&&(d.sandboxType=r);return d},extractUserProfileInfoV2:function(r,d){var
a,b,g,c,h,k,m,p,f;if(!r||!d)return{firstName:"",lastName:"",email:"",phone:[],userName:""};d=
(null===d||void 0===d?void 0:d.username)||"";var 1=(null===r||void 0===r?void 0:null===r)||void 0===r?void 0:null===r||void 0===r||void 0===
(a=r.personInfo)||void 0===a?void 0:null===(b=a.name)||
void 0===b?void 0:b.givenName)||"";a=(null===r||void 0===r?void 0:null===(g=r.personInfo)||void
0===g?void 0:null===(c=g.name)||void <math>0===c?void 0:c.familyName)||"";g=(null===r||void <math>0===r?void
0:null===(h=r.personInfo)||void 0===h?void 0:null===(k=h.contactInfo)||void 0===k?void
0:k.emails)||[];r=(null===r||void 0===r?void 0:null===(m=r.personInfo)||void 0===m?void 0:null===
(p=m.contactInfo)||void 0===p?void 0:p.phoneNumbers)||[];m=(null===g||void 0===g?void 0:null===
(f=g[0])||void 0===f?void 0:f.email)||
"";var x=[];r.forEach(function(y){var
B=y.originalNumber,z=y.variation;y=e["default"].getPhoneType(y.kind,null===z||void 0===z?void
0:z.usage,null===z||void 0===z?void 0:z.purpose);"string"===typeof
B&&y&&x.push({phoneNumber:B,type:y})});return{firstName:1,lastName:a,userName:d,email:m,phone:x}},
extractUserProfileInfo:function(r){var d=
{NONE:"NONE",MAIN:"MAIN",WORK:"WORK",HOME:"HOME",MOBILE:"MOBILE:,FAX:"FAX",RECOVERY:"RECOVERY"};if
(!r)return{firstName:"",lastName:"",email:"",phone:[],userName:""};
var a=r.username;a=void 0===a?"":a;var b=r.fullName,g=r.email;g=(g=void 0===g?
{}:g)\&\&g.address||"";var c=[],h=q(void 0===b?[]:b,1)[0]||{};b=h.givenName;b=void
0===b?"":b;h=h.surName;h=void
0 === h?"": h; Array.is Array(r.phone) \& 0 < r.phone.length \& r.phone.for Each(function(k) \{varantements | varantements | va
m=d[k.type];"string"===w(k.phoneNumber)&&m&c.push({phoneNumber:k.phoneNumber,type:m})});return{fi
rstName:b,lastName:h,userName:a,email:g,phone:c}}};return n["default"]});
define("web-shell-core/default/sandbox/help",["exports","./utils"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=function(w){var
q=e["default"].getSandboxContext(w),v=w.app.getCorePlugin("appDelegateManager");return{showTopic:f
unction(r){return v.then(function(d)
\{if(d\&\&d.getActionCreators)if(d=d.getActionCreators().helpActions)d.dispatchShowHelpTopic(q,r);els
e throw Error("Default sandbox help implementation requires AppDelegateManager CorePlugin");})
["catch"](function(d){console.error(d)})}}};
e=e&e.__esModule?e:{"default":e};return n["default"]});
define("web-shell-core/default/sandbox/pubsub",
["exports","../../messaging/topicHub","./utils","./webEvents"],function(n,e,w,q){function v(b)
{return b&&b.__esModule?b:{"default":b}}function r(b,g){var
c=Object.keys(b); if (Object.getOwnPropertySymbols) \{var\ h=Object.getOwnPropertySymbols(b); g\&\& the context of the context 
(h=h.filter(function(k){return
Object.getOwnPropertyDescriptor(b,k).enumerable}));c.push.apply(c,h)}return c}function d(b)
{for(var g=1;g<arguments.length;g++){var c=null!=arguments[g]?arguments[g]:{};g%2?r(Object(c),</pre>
!0).forEach(function(h){var k=c[h];h in b?Object.defineProperty(b,h,
{value:k,enumerable:!0,configurable:!0,writable:!0}):b[h]=k}):Object.getOwnPropertyDescriptors?
```

```
Object.defineProperties(b,Object.getOwnPropertyDescriptors(c)):r(Object(c)).forEach(function(h)
{Object.defineProperty(b,h,Object.getOwnPropertyDescriptor(c,h))})}return
b}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=v(e);w=v(w);q=v(q);var
a=function(b){b=w["default"].getSandboxContext(b);return b.widgetId?"".concat(b.pluginId,
":"). concat(b.widgetId, "@"). concat(b.widgetVersion): b.widgetClass?"". concat(b.pluginId, ":"). concat(b.widgetId, "@"). concat(b.widgetVersion): b.widgetClass?"". concat(b.pluginId, ":"). concat(b.widgetVersion): b.widgetClass?"". concat(b.pluginId, ":"). concat(b.widgetVersion): b.widgetClass?"". concat(b.widgetClass?""). concat(b.widgetClass?"). concat(b.widgetClas
(b.widgetClass):b.pluginId||""};n["default"]=function(b){var g=[];return
d({publish:e["default"].publish,publishSync:e["default"].publishSync,subscribe:function(c,h,k,m)
{c=e["default"].subscribe(c,h,k,m);g.push(c);return c},clearSandboxSubscriptions:function()
{g.forEach(function(c){e["default"].unsubscribe(c)});g=
[]},unsubscribe:e["default"].unsubscribe,once:e["default"].once,debug:e["default"].debug,
clear Context Subscriptions: e["default"]. clear Context Subscriptions\}, q["default"]. api(a(b), e["default"]. clear Context Subscriptions], q["default"]. api(a(b), e["default"]. clear Context Subscriptions], q["default"]. api(a(b), e["default"]. api(a(b), e["default"
"]))};return n["default"]});define("web-shell-core/default/sandbox/navigation",
["exports"], function(n){Object.defineProperty(n, "__esModule", {value:!0});n["default"]=function(e)
{var w=e.app;return{navigate:function(q){w._core.plugins.navigationManager.navigate(q)}}};return
n["default"]});
define("web-shell-core/default/sandbox/ui",
["exports","./utils","../../widgets/_widgetRuntimeInfoMap","../../_util"],function(n,e,w,q)
{function v(r){return r&r.__esModule?r:{"default":r}}Object.defineProperty(n,"__esModule",
\{value: \{0\}\}, n["default"] = void 0; e = v(e); w = v(w); q = v(q); n["default"] = function(r) \{function d(g) \{var e = v(e); w = v(e); w = v(e); w = v(e); n["default"] = function(r) \{function d(g) \{var e = v(e); w = v(e); w = v(e); n["default"] = function(r) \{function d(g) \{var e = v(e); w = v(e); w = v(e); n["default"] = function(r) \{function d(g) \{var e = v(e); w = v(e);
c=g.elements,h=[];c&&(h=c.map(function(k){k=q["default"].clone(k);delete k.handler;return
k}));return{displayName:g.displayName,elements:h}}var a=r.app,b=e["default"].getSandboxContext(r);
return{displayView:function(g,c){return
a.\_core.plugins.layout \texttt{Manager.displayView}(g,c)\}, display \texttt{ShellElements:function}(g) \{returned a.\_core.plugins.layout \texttt{Manager.displayView}(g,c)\}, display \texttt{Manager.displayView}(g,c)\}, display \texttt{Manager.displayView}(g,c)\}
r.app.getCorePlugin("appDelegateManager").then(function(c)
{c=c&&c.getActionCreators().uiActions;var h=b.widgetInstanceId;if(c){if(!h)throw
Error("sandbox.ui.displayShellElements API can only be invoked in the context of widget
instances.");if(!g)throw Error("sandbox.ui.displayShellElements: elementDef object is
required.");h=w["default"].get(h);if(!h)throw Error("sandbox.ui.displayShellElements: Invalid
state for invocation. Can only be executed when the widget is mounted.");
h.uiState||(h.uiState={elementsMap:{}});var k=h.uiState.elementsMap;
(h=g.elements)&&h.forEach(function(m){if(!m.id)throw Error("Invalid UI element definition. Id is
required for all elements.");k[m.id]=m});h=d(g);return c.dispatchDisplayShellElements(b,h)}throw
Error("Default sandbox ui implementation requires AppDelegateManager CorePlugin");})}}};return
n["default"]});
define("web-shell-core/default/sandbox/logger",
["exports","../../logging/logger","./utils"],function(n,e,w){function q(r){return
r.widgetId?"".concat(r.pluginId,":").concat(r.widgetId,"@").concat(r.widgetVersion):r.widgetClass?
"".concat(r.pluginId,":").concat(r.widgetClass):"app"===r.sandboxType?
r.sandboxType:r.pluginId||""}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0;e=e&&e.__esModule?e:{"default":e};w=w&&w.__esModule?w:{"default":w};var v=
{};n["default"]=function(r){var d=
r.app.getCorePlugin("appDelegateManager"),a=w["default"].getSandboxContext(r);r=q(a);var
b=e["default"].getLogger(q(a));if(!v[r]){var g=function(c){return d.then(function(h)
{if(h&&h.getActionCreators)if(h=h.getActionCreators().logEvents)h.dispatchLog(a,c);else throw
Error("Default sandbox logger implementation requires AppDelegateManager CorePlugin");})["catch"]
(function(h){console.error(h)})};v[r]=!0;b.on("debug-and-above",g)}return b};return
n["default"]});
\label{lem:define} define ("web-shell-core/default/sandbox/widgets", ["exports"], function (n)
 \{0 bject.define Property (n, "\_es Module", \{value: !0\}); n["default"] = function(e) \{varue: !0\} \} \} 
w=e.app,q=e.plugin.config.id,v=e.widget&&e.widget.instanceInfo&&e.widget.instanceInfo.id;if(e.widg
et&&e.widget.descriptor){var r=e.widget.descriptor.id;var
d=e.widget.descriptor.version}return{getWidget:function(a){var b=1<arguments.length&&void</pre>
0!==arguments[1]?arguments[1]:{};b.consumer=
{pluginId:q,widgetId:r,widgetVersion:d,widgetInstanceId:v};return
w._core.plugins.widgetManager.getWidgetForConsumer(a,
b)},getWidgetDescriptor:function(a){var b=1<arguments.length&void 0!==arguments[1]?arguments[1]:
{};b.consumer={pluginId:q,widgetId:r,widgetVersion:d};return
w._core.plugins.widgetManager.getWidgetDescriptorForConsumer(a,b)}}};return n["default"]});
define("web-shell-core/default/sandbox/actions",["require","exports"],function(n,e){function w(r)
{"@babel/helpers - typeof";return w="function"==typeof Symbol&@"symbol"==typeof Symbol.iterator?
function(d){return typeof d}:function(d){return d&&"function"==typeof
Symbol\&\&d.constructor == Symbol\&\&d! == Symbol.prototype?" symbol": typeof d\}, w(r)\} function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,d){if(!d&&r&&r._esModule)return r;
if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
```

```
Object.define Property (a,g,c): a[g]=r[g] \} a ["default"] = r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(g,c)
{return(new Promise(function(h,
k){return n(["../../application/appdelegates/actions/types"],function(m){return}
h(v(m)), k))).then(function(h){var k={type:h["default"].DO_ACTION,payload:
{action:g,data:c},context:a};return b.then(function(m){return m.dispatch(k)})})}var a=function(g)
{var c={},h=g.plugin.config.id;g=g.widget&&g.widget.descriptor;h&&(c.pluginId=h);g&&
(c.widgetId=g.id,c.widgetVersion=g.version);return c}
(r),b=r.app.getCorePlugin("appDelegateManager").then(function(g){return
g&&g.getDispatcher()});return{doAction:function(g,
c){return d(g,c)}}};return e["default"]});
define("web-shell-core/default/sandbox/data",["require","exports"],function(n,e){function w(r)
{"@babel/helpers - typeof";return w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?
function(d){return typeof d}:function(d){return d&&"function"==typeof
Symbol&&d.constructor===Symbol&&d!==Symbol.prototype?"symbol":typeof d},w(r)}function q(r)
{if("function"!==typeof WeakMap)return null;var d=new WeakMap,a=new WeakMap;return(q=function(b)
{return b?a:d})(r)}function v(r,d){if(!d&&r&r.__esModule)return r;
if(null===r||"object"!==w(r)&&"function"!==typeof
r)return{"default":r};if((d=q(d))&&d.has(r))return d.get(r);var a=
{},b=Object.defineProperty&&Object.getOwnPropertyDescriptor,g;for(g in
r)if("default"!==g&&Object.prototype.hasOwnProperty.call(r,g)){var c=b?
Object.getOwnPropertyDescriptor(r,g):null;c&&(c.get||c.set)?
Object.define Property (a,g,c): a[g]=r[g] \} a ["default"] = r; d\&d.set(r,a); return \\
a}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=function(r){function d(g)
{return(new Promise(function(c,
h){return n(["../../application/appdelegates/actions/types"],function(k){return
c(v(k)),h)})).then(function(c){var h={type:c["default"].GET_DATA,payload:
{data:g},context:a};return b.then(function(k){return k.dispatch(h)})})var a=function(g){var c=
{},h=g.plugin.config.id;g=g.widget&&g.widget.descriptor;h&&(c.pluginId=h);g&&
(c.widgetId=g.id,c.widgetVersion=g.version);return c}
(r),b=r.app.getCorePlugin("appDelegateManager").then(function(g){return
g&&g.getDispatcher()});return{getData:function(g){return d(g)},
\tt getDataForKeyword:function(g)\{if(!r.app.hasCorePlugin("dataFetcher"))throw\ Error("widget\ databeter to be a constructed by the construction of the construction o
fetcher is not enabled for your application"); return
r.app.getCorePlugin("dataFetcher").then(function(c){var
h=c.getDataForKeyword({context:a,keyword:g}),k=h.data;c.clearKey(h.cacheKey);return k})}}};return
e["default"]});
define("web-shell-core/default/sandbox/experiments",
["exports","./utils","../../logging/logger"], function (n,e,w) \{function \ q(a,b,g,c,h,k,m) \{try\{varante exports exp
p=a[k](m), f=p.value\} catch(1)\{g(1); return\}p.done?b(f): Promise.resolve(f).then(c,h)\} function v(a)
{return function(){var b=this,g=arguments;return new Promise(function(c,h){function k(f)
 \{q(p,c,h,k,m,"next",f)\} function \ m(f) \{q(p,c,h,k,m,"throw",f)\} var \ p=a.apply(b,g); k(void and better the property of th
0)})}}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?
e:{"default":e};w=w&&w.__esModule?w:{"default":w};var r=function(a)
{return{payload:a.payload,treatmentName:a.treatmentName,experimentName:a.experimentName,experiment
Id:a.experimentId,id:a.treatmentId,version:a.version}},d=function(a){if(!a)return!1;var
b=a.countries, g=a.applications, c=a.label; a=a.experimentIds; return! (b||g||c||a)||void|
0!==b\&\{Array.isArray(b)||void 0!==g\&\{Array.isArray(g)||void 0!==c\&\{string\}\}==typeof c||void 0||void 
0!==a&&!Array.isArray(a)?!1:!0};n["default"]=function(a){var b=a.app.getConfig()||
{},g=b.sandboxExperimentAssignments,c=void 0===g?{}:g;b=b.sandboxAppContext;b=(void 0===b?
{}:b).environment; var h=void
0===b?"e2e":b,k=e["default"].getSandboxContext(a),m=k.pluginId,p=w["default"].getLogger();return{g
etExperimentAssignments:function()\{var f=v(regeneratorRuntime.mark(function y(x)\{var B,z;return etExperimentAssignments)\}
regeneratorRuntime.wrap(function(t){for(;;)switch(t.prev=t.next){case 0:if(d(x))}
{t.next=2;break}throw Error("Invalid assignment filter");case 2:B=c[m];if(void 0!==B)
{t.next=5;break}return t.abrupt("return",
[]);case 5:return z=B.filter(function(u){var A=x.countries,C=x.applications;C=void 0===C?
[u.application]:C;var D=x.label;D=void 0===D?u.label:D;var G=x.experimentIds;G=void 0===G?
[u.experimentId]:G;return(void 0===A?
[u.country]:A).includes(u.country)&&C.includes(u.application)&&G.includes(u.experimentId)&&D===u.l
abel}),t.abrupt("return",z.map(r));case 7:case "end":return t.stop()}},y)}));return function(x)
{return f.apply(this,arguments)}}(),getExperimentAssignmentsWithContext:function(){var
f=v(regeneratorRuntime.mark(function u(x,
y,B,z,t){var A,C,D;return regeneratorRuntime.wrap(function(G){for(;;)switch(G.prev=G.next){case}})}
0:A=a.app.getCorePlugin("appDelegateManager");a:switch(h){case "local":case "dev":case "e2e":case
"perf":case "qal":case "qa":C="e2e";break a;default:C="prod"}D=
{businessUnit:x,entityId:y,context:B,assignmentFilter:z,assignmentOptions:t,environment:C};return
G.abrupt("return",A.then(function(E){if(E&&E.getActionCreators)
{if(E=E.getActionCreators().experimentEvents)return E.dispatchExperimentRequestWithContext(k,
```

```
D);p.logException("IXP: getExperimentAssignmentsWithContext - experimentEvents not present in
sandbox AppDelegateManager",{businessUnit:x,entityId:y});throw Error("experimentEvents not present
in sandbox AppDelegateManager");}p.logException("IXP: getExperimentAssignmentsWithContext -
sandbox experiment implementation requires AppDelegateManager CorePlugin",
{businessUnit:x,entityId:y});throw Error("Default sandbox experiment implementation requires
AppDelegateManager CorePlugin");})["catch"](function(E){var L=
E instanceof Error?E:Error(E);p.logException("IXP: getExperimentAssignmentsWithContext - failed to
request assignment with context",E,{businessUnit:x,entityId:y});throw L;}));case 4:case
"end":return G.stop()}},u)}));return function(x,y,B,z,t){return f.apply(this,arguments)}}
()}};return n["default"]});
define("web-shell-core/default/sandbox/performance",["exports","@appfabric/ui-
profiler","./utils","../../logging/logger"],function(n,e,w,q){function v(h){return}
h&&h.__esModule?h:{"default":h}}function r(h){"@babel/helpers - typeof";return
r="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(k){return typeof
k}:function(k){return k&&"function"==typeof
Symbol&&k.constructor===Symbol&&k!==Symbol.prototype?"symbol":typeof k},r(h)}function d(h,k){var
m=Object.keys(h);if(Object.getOwnPropertySymbols){var p=
Object.getOwnPropertySymbols(h); k&&(p=p.filter(function(f){return
Object.getOwnPropertyDescriptor(h,f).enumerable}));m.push.apply(m,p)}return m}function a(h)
{for(var k=1;k<arguments.length;k++){var m=null!=arguments[k]?arguments[k]:{};k%2?</pre>
d(Object(m),!0).forEach(function(p){var f=m[p];p in h?Object.defineProperty(h,p,
{value:f,enumerable:!0,configurable:!0,writable:!0}):h[p]=f}):Object.getOwnPropertyDescriptors?
Object.defineProperties(h,Object.getOwnPropertyDescriptors(m)):d(Object(m)).forEach(function(p)
{Object.defineProperty(h,
p,Object.getOwnPropertyDescriptor(m,p))})}return h}Object.defineProperty(n,"__esModule",
\{value: !0\}\}; n["default"] = void 0; e = v(e); w = v(w); q = v(q); var b = {}, g = {}, c = 0 b j e ct. freeze({APP: } value: !0}); <math>n["default"] = void 0; e = v(e); w = v(e); v = v(e
{name: "APP", desc: "Application Scope"}, PLUGIN: {name: "PLUGIN", desc: "Plugin Scope"}, LOCAL:
{name:"LOCAL",desc:"Local Scope"}});n["default"]=function(h){var
k=q["default"].getLogger(), m=w["default"].getSandboxContext(h), p=h.app; p=(p?p.getConfig()||\{\}: p=h.app; p=(p?p.getConfig(), m=w["default"].getSandboxContext(h), p=h.app; p=(p?p.getConfig(), m=h
{}).performance;var f=e["default"].Profiler,l=e["default"].CustomerInteraction;
(void 0===p?{}:p).openTelFormat&&
(f=e["default"]. TraceProfiler, l=e["default"]. TraceCustomerInteraction); var \ x=function(B)
{if(B&&B.hasOwnProperty("name")&&c.hasOwnProperty(B.name)){if(B===c.PLUGIN)return g[m.pluginId]||
(g[m.pluginId]={}),g[m.pluginId];if(B===c.LOCAL)return null}return b},y=
{CustomerInteractionScope:c,createCustomerInteraction:function(B,z,t){var u=c.APP,A=!0,C=!1,D=
{};z=a({},z);if(t)if("object"===r(t))if(t.scope&&"string"===typeof t.scope.desc&&"string"===typeof
t.scope.name?u=t.scope:
k.warn("Invalid scope provided for customer interaction: ".concat(JSON.stringify(t.scope),".
Defaulting to ").concat(u.desc)),A="boolean"===typeof t.autoStart?
t.autoStart:!0,C="boolean"===typeof t.returnExistingCI?
t.returnExistingCI:!1,t.parent)D.parent=t.parent;else{if(t.traceId||t.parentSpanId)D.traceId=t.tra
ceId, D. parentSpanId = t.parentSpanId \} else "boolean" === typeof \ t\&\&(A=t); t=x(u); if(u!==c.LOCAL\&\&t\&\&t[B]) \} = typeof \ t\&\&(A=t); t=x(u); if(u!==c.LOCAL\&\&t\&t[B]) \} = typeof \ t\&\&(A=t); t=x(u); if(u!==c.LOCAL\&\&t\&t[B]) \} = typeof \ t\&\&(A=t); t=x(u); if(u!==c.LOCAL\&t\&t[B]) \} = typeof \ t\&\&(A=t); t=x(u); t
{if(C)return t[B];C=t[B];C.abort("CI: '".concat(B,"' already exists in scope: '").concat(u.desc,
 "'"));delete t[B];y.record(C)}D=new l(B,z,D);A&&D.start();D.scope=u;t&&(t[B]=D);return
D},getCustomerInteraction:function(B,z){return(z=x(z))&&z[B]?
z[B]:null\}, deleteCustomerInteraction:function(B,z){delete x(z)[B]}, createProfiler:function(B){var}
z=a(a({}_1,1<arguments.length\&void 0!==arguments[1]?arguments[1]:{}),{},{isCustom:!0});return new
f(B,z)},record:function(B,z){return h.app.getCorePlugin("appDelegateManager").then(function(t)
{return t&&t.getActionCreators?(t=t.getActionCreators().performanceEvents,
B instanceof l?(t.dispatchRecord(m,{type:"customerInteraction",profile:B,options:z}),delete
x(B.scope)[B.name()]):t.dispatchRecord(m,{type:"profile",profile:B,options:z}),B.data()):{}})
["catch"](function(t){console.error(t)})},TEST_RESET:function(){b={};g=[]}};return y};return
n["default"]});
define("web-shell-core/default/sandbox/appContext",
["exports","../../_util","./utils","../../logging/logger"], function(n,e,w,q){function v(c){return}
c&&c.__esModule?c:{"default":c}}function r(c,h){var
k=Object.keys(c); if (Object.getOwnPropertySymbols) \{var \ m=Object.getOwnPropertySymbols(c); h\&\& and better the context of 
(m=m.filter(function(p){return
Object.getOwnPropertyDescriptor(c,p).enumerable}));k.push.apply(k,m)}return k}function d(c)
!0).forEach(function(m){g(c,m,k[m])}):Object.getOwnPropertyDescriptors?
Object.defineProperties(c,Object.getOwnPropertyDescriptors(k)):r(Object(k)).forEach(function(m)
\{0bject.define Property(c,m,0bject.get Own Property Descriptor(k,m))\}\} return c\} function a(c,h)\{varage Property Descriptor(k,m)\}
k=Array.isArray(c)?c:void 0;if(!k)if(k=null==c?null:"undefined"!==typeof
Symbol&&c[Symbol.iterator]||c["@@iterator"],null==k)k=void 0;else{var m=
[],p=!0,f=!1,l;try{for(k=k.call(c);!(p=(l=k.next()).done)&&(m.push(l.value),!h||m.length!==h);p=(l=k.next()).done)
x;}k=mif(!(1=k))a:{if(c){if("string"===typeof c){1=b(c,h);break}}
a}l=Object.prototype.toString.call(c).slice(8,-1);"Object"===1&&c.constructor&&
```

```
(l=c.constructor.name);if("Map"===1||"Set"===1){l=Array.from(c);break
aif("Arguments"===1||/^(?:Ui|I)nt(?:8|16|32)(?:Clamped)?Array$/.test(1)){1=b(c,h);break a}}1=void
0}if(!(c=1))throw new TypeError("Invalid attempt to destructure non-iterable instance.\nIn order
to be iterable, non-array objects must have a [Symbol.iterator]() method.");
return c}function b(c,h){if(null==h||h>c.length)h=c.length;for(var
k=0, m=Array(h); k< h; k++)m[k]=c[k]; return m} function g(c,h,k){h in c?Object.defineProperty(c,h,k)} function g(c,h,k){h in c?Object.defineProperty(c,h,k){h in c?Object.defineProperty(c,h,k)} function g(c,h,k){h in c?Object.def
{value:k,enumerable:!0,configurable:!0,writable:!0}):c[h]=k;return
c}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=function(c){var
h=c.app.getConfig()||{},k=q["default"].getLogger(),m=h.sandboxAppContext||
{},p=!1,f=w["default"].getSandboxContext(c);return{getAppInfo:function(){var l=m.appInfo;return l?
{appId:1.appId||null,appName:1.appName||
null}:null},getEnvironment:function(){return m.environment||null},getLocalizationInfo:function()
{var l=m.localizationInfo;if(!(l=l&&1.locale)){var x;l="undefined"!==typeof window&&(null===
(x=window.navigator)||void 0===x?0:x.language)?window.navigator.language.toLowerCase():"en-
us"}return{locale:1}},getPlatformInfo:function(){var l=h.sandboxPlatformInfo;return 1?
{clientMode:1.clientMode||"WEB"}:null},getRealmInfo:function(){var l=m.realmInfo;return 1?
{realmId:1.realmId||null,realmName:1.realmName||
null}:null},getRealm:function(){var l,x=this;return null!==(l=h.iusOptions)&&void
0!==1&&1.enableAsyncUserAuthAndRealmAPI?(1=m.realmInfo)?
Promise.resolve(1):this._fetchIdentityVerifyTicketEndpoint().then(function(y){return
x._responseHandler(y)}).then(function(y){y={realmId:y.realmId||null};return m.realmInfo=y})
["catch"](function(y){k.logException("Unexpected error during fetch call to IUS verify ticket
endpoint to get realm",y,y.errorResponse||{}});throw y;}):(k.warn("getRealm async sandbox API is
experimental and plugins should ensure this API is exposed to all apps they are used in"),
Promise.reject(Error("getRealm async sandbox API is experimental and plugins should ensure this
API is exposed to all apps they are used in")))},getUserAuth:function(){var l,x=this;return
null!==(1=h.iusOptions)&&void 0!==1&&1.enableAsyncUserAuthAndRealmAPI?(1=m.userAuthInfo)?
Promise.resolve(1):this._fetchIdentityVerifyTicketEndpoint().then(function(y){return
x._responseHandler(y)}).then(function(y){y=
{authId:y.userId||null,agentId:y.agentId||null,authenticationLevel:y.authenticationLevel||null,fed
erationId:y.userIdPseudonym||
null};return m.userAuthInfo=y})["catch"](function(y){k.logException("Unexpected error during fetch
call to IUS verify ticket endpoint to get user auth",y,y.errorResponse||{});throw y;}):
(k.warn("getUserAuth async sandbox API is experimental and plugins should ensure this API is
exposed to all apps they are used in"), Promise.reject(Error("getUserAuth async sandbox API is
experimental and plugins should ensure this API is exposed to all apps they are used
in")))},getUserAuthInfo:function(){var l=m.userAuthInfo;
{authId:1.authId||null,agentId:1.agentId||null,authenticationLevel:1.authenticationLevel||null,fed
erationId:1.federationId||null}:null},getUserProfileInfo:function(){var l=m.userProfileInfo;p||
(k.warn('The "getUserProfileInfo" method is being deprecated. Please update your code and migrate
to "getUserProfile". See '.concat("http://in/getuserprofile")),p=!0);return 1?
{firstName:1.firstName||"",lastName:1.lastName||"",userName:1.userName||"",email:1.email||"",phone
:1.phone||[]}:null},_getUserProfileV2:function(){var l,
x,y=h.appApiKey;if(!y)return k.error("Web App's API key is not provided in the Web App
Configuration"), Promise.reject(Error("Web App's API key is not provided in the Web App
Configuration")); var B=null===(l=this.getUserAuthInfo())||void 0===1?void 0:1.authId;if(!B)return
k.error("UserProfileInfo V2: user auth info is not
available"), Promise.reject(Error("UserProfileInfo V2: user auth info is not available")); var
z = this.\_getIdentityUrl(); l = (x = \{\}, g(x, "".concat(z, "/v1/graphql"), \{query: "\setminus n = \{\}, g(x, "/v1/graphq"), \{query: "(query: "/v1/graphq"), \{query: "(query: "(query: "(quer
                                                                                                                                                                                               query
                                                                                        getAccountProfile (accountId: $accountId) { \n
($accountId: String!) { \n
                                                                     personInfo {\n
profileType, \n
                                                                                                                                            name {\n
                                                                         givenName, \n
familyName,\n
                                                                                                                                                                                             contactInfo
                                                                                                                                            },\n
                                                   phoneNumbers {\n
                                                                                                                                       kind, \n
                                                                                       variation {\n
originalNumber,\n
                                                                                                                                                                         purpose, \n
usage\n
                                                                }\n
                                                                                                                   },\n
                                                                                                                                                                         emails {\n
email\n
                                                                                                           }\n
                                                                                                                                                                                          }\n
                                                            }\n
}",
variables: \{accountId:B\}\}), g(x,"".concat(z,"/v2/graphql"), \{query: "\new properties of the properti
                                                                                                                                                                               query { \n
                                                                                                                                                                      }"}),x);return
digitalIdentity { \n
                                                                                username\n
                                                                                                                                     }\n
Promise.all(Object.entries(1).map(function(t){t=a(t,2);var u=t[0];t=t[1];return
fetch(u,d(d({},e["default"].getIdentityRequestHeaders(y,B)),{},
{body:JSON.stringify(t)})).then(function(A){return A.text().then(function(C){if(!A.ok)throw
Error("Failed ".concat(u,": ").concat(C));k.debug("UserProfileInfo V2: Data fetch successful",
{context:f,url:z});var D=JSON.parse(C);C=D.data;if(D=D.errors)throw Error("UserProfileInfo V2:
Failed ".concat(u,": ").concat(JSON.stringify(D)));return C})["catch"](function(C){var D=
{statusCode:A.status,redirected:A.redirected,statusText:A.statusText,url:A.url,type:A.type};if(C
instanceof Error||"string"===typeof C)var G="string"===typeof C?Error("UserProfileInfo V2: Failed
".concat(u,": ").concat(C)):C;G.errorResponse=D;throw G;})}))).then(function(t){t=a(t,2);return
```

```
w["default"].extractUserProfileInfoV2(t[0].getAccountProfile,
t[1].digitalIdentity)})["catch"](function(t){k.logException("Unexpected error in getUserProfile
V2",t,{errorResponse:t.errorResponse||{}},context:f,url:z});throw
t;})),_getUserProfileV1:function(){return h.appApiKey?
fetch("".concat(this._getIUSUrl(),"/v1/users/me"),{method:"GET",credentials:"include",headers:
{"Content-Type": "application/json; charset=UTF-
8",Accept:"application/json",Authorization:e["default"].getIntuitAuthHeader(h.appApiKey),intuit_ti
d:e["default"].createGuid()}}).then(function(1){return 1.text().then(function(x){if(!1.ok)throw
Error("Failed IUS getUserProfile: ".concat(x));
return JSON.parse(x)).then(function(x){return w["default"].extractUserProfileInfo(x)})["catch"]
(function(x){var y=
{statusCode:1.status,redirected:1.redirected,statusText:1.statusText,url:1.url,type:1.type};if(x
instanceof Error||"string"===typeof x)var B="string"===typeof x?Error("Failed IUS getUserProfile:
".concat(x)):x;B.errorResponse=y;throw B;})})["catch"](function(1){k.logException("Unexpected
error during fetch call to IUS userProfile api",1,1.errorResponse||{});throw 1;}):
(k.error("".concat("web app's api key not provided in the web app configuration")),
Promise.reject(Error("web app's api key not provided in the web app
configuration")))},getUserProfile:function(){var l=h.iusOptions;l=void 0===1?
{}:1;1=1.identityV2Configs;1=void 0===1?{}:1;var x=f.pluginId;return 1[void 0===x?"":x]||1.value?
this._getUserProfileV2():this._getUserProfileV1()},_responseHandler:function(1){return
1.text().then(function(x){if(!1.ok)throw Error("Failed IUS call: ".concat(x));return
JSON.parse(x)})["catch"](function(x){x.errorResponse={statusCode:1.status,redirected:1.redirected,
statusText:1.statusText,url:1.url,type:1.type,intuit_tid:1.headers.get("intuit_tid")||""};throw
x;})},_fetchIdentityVerifyTicketEndpoint:function(){var
l=this._getIdentityVerifyTicketUrl();return fetch("".concat(1,"/access_client/verify_ticket"),
{method:"GET",credentials:"include",headers:{"Content-Type":"application/json;charset=UTF-
8",Accept:"application/json",intuit_tid:e["default"].createGuid()}})},_getCurrentEnvIsolatedUrl:fu
nction(1){var x=this.getEnvironment();l=1[h&&h.iusOptions&&h.iusOptions.isolation]||
l["default"];return l[x]||l.prod},_getIdentityVerifyTicketUrl:function(){return
this._getCurrentEnvIsolatedUrl({"default":{e2e:"https://accounts-
e2e.intuit.com",qa:"https://accounts-e2e.intuit.com",perf:"https://accounts-
prf.intuit.com",prod:"https://accounts.intuit.com",stg:"https://accounts.intuit.com"},tax:
{e2e:"https://accounts-tax-e2e.intuit.com",qa:"https://accounts-tax-
e2e.intuit.com",perf:"https://accounts-tax-prf.intuit.com",prod:"https://accounts-
tax.intuit.com",stg:"https://accounts-tax.intuit.com"}})},
_getIdentityUrl:function(){var l={e2e:"https://identity-e2e.api.intuit.com",qa:"https://identity-
qal.api.intuit.com",perf:"https://identity-
prf.api.intuit.com",prod:"https://identity.api.intuit.com",stg:"https://identity.api.intuit.com"},
x=this.getEnvironment();return 1[x]||1.prod},_getIUSUrl:function(){return
this._getCurrentEnvIsolatedUrl({"default":{e2e:"https://accounts-
e2e.platform.intuit.com",qa:"https://accounts-e2e.platform.intuit.com",perf:"https://accounts-
prf.platform.intuit.com",prod:"https://accounts.platform.intuit.com"},
tax:{e2e:"https://accounts-tax-e2e.platform.intuit.com",qa:"https://accounts-tax-
e2e.platform.intuit.com",perf:"https://accounts-tax-
prf.platform.intuit.com",prod:"https://accounts-
tax.platform.intuit.com"}})}};e=v(e);w=v(w);q=v(q);return n["default"]});
define("web-shell-core/default/sandbox/sandboxContext",
["exports","./utils","../../widgets/_widgetRuntimeInfoMap"],function(n,e,w)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=function(q)
{q=e["default"].getSandboxContext(q);var
v=q.pluginId,r=q.widgetId,d=q.widgetVersion,a=q.widgetClass,b=q.widgetInstanceId;return{getInfo:fu
nction()
{return{pluginId:v,widgetId:r,widgetVersion:d,widgetInstanceId:b,widgetClass:a}},getWidgetHierarch
y:function(){var g=[],c;for(c=b;c;){c=w["default"].get(c);
if(!c) break; g.push(\{widgetId:c.name, widgetVersion:c.version\}); c=c.consuming \\ WidgetInstanceId\} return
g}}};e=e&&e.__esModule?e:{"default":e};w=w&&w.__esModule?w:{"default":w};return n["default"]});
define("web-shell-core/default/sandbox/authorization",
["require", "exports", "../../logging/logger"], function(n,e,w) { function q(b) { "@babel/helpers -
typeof";return q="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(g){return
typeof g}:function(g){return g&&"function"==typeof
Symbol\&\&g.constructor == Symbol\&\&g! == Symbol.prototype?"symbol": typeof g\}, q(b) \\ function v(b)
{if("function"!==typeof WeakMap)return null;var g=new WeakMap,c=new WeakMap;return(v=function(h)
{return h?c:g})(b)}function r(b,
g){if(!g&&b&&b.__esModule)return b;if(null===b||"object"!==q(b)&&"function"!==typeof
b)return{"default":b};if((g=v(g))&&g.has(b))return g.get(b);var c=
{},h=Object.defineProperty&&Object.getOwnPropertyDescriptor,k;for(k in
b)if("default"!==k&&Object.prototype.hasOwnProperty.call(b,k)){var m=h?
Object.getOwnPropertyDescriptor(b,k):null;m&&(m.get||m.set)?
Object.define Property (c,k,m): c[k] = b[k] \\ c["default"] = b; g\&\&g.set(b,c); return \ c \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ \{varelember | b,c| \} \\ function \ d(b,g) \\ function \ d(b,g)
```

```
c=Object.keys(b);if(Object.getOwnPropertySymbols){var h=
Object.getOwnPropertySymbols(b);g&&(h=h.filter(function(k){return
Object.getOwnPropertyDescriptor(b,k).enumerable}));c.push.apply(c,h)}return c}function a(b)
{for(var g=1;g<arguments.length;g++){var c=null!=arguments[g]?arguments[g]:{};g%2?</pre>
d(Object(c),!0).forEach(function(h){var k=c[h];h in b?Object.defineProperty(b,h,
{value:k,enumerable:!0,configurable:!0,writable:!0}):b[h]=k}):Object.getOwnPropertyDescriptors?
Object.defineProperties(b,Object.getOwnPropertyDescriptors(c)):d(Object(c)).forEach(function(h)
{Object.defineProperty(b,
h,Object.getOwnPropertyDescriptor(c,h))})}return b}Object.defineProperty(e,"__esModule",
\label{lem:problem:problem:problem:problem:problem:problem: problem: prob
g,c={PERMIT:"PERMIT",DENY:"DENY"};Object.freeze(c);var h=b.app.getConfig()||
{},k=h.sandboxAppContext&&h.sandboxAppContext.environment||null,m=h.sandboxAppContext&&h.sandboxAp
pContext.authzDecisions||null,p=a({},h.authorization);p.environment=k;p.authzDecisions=m;var
f=null,l=w["default"].getLogger();p.AppLogger={log:1.log,
error:l.error,warn:l.warn,debug:l.debug};p.pluginId=null===b||void 0===b?void 0:null===
(g=b.plugin)||void 0===g?void 0:g.id;var x=
{resourceSelector:p.resourceSelector,environment:p.environment,defaultDecision:p.defaultDecision,p
luginId:p.pluginId},y=function(){return p.apiKey&&p.resourceSelector?f=(new Promise(function(z,t))
{return n(["@appfabric/intuit-authz"],function(u){return z(r(u))},t)})).then(function(z)
{return(new z.AuthZClient(p)).init().then(function(t){if(t.libInitStatus)return z;throw
})["catch"](function(t){throw t;})}):new Promise(function(){throw Error("authZ: Error - Config is
not provided or it is incorrect");})},B=function(z){return
z\& `"object" === q(z)\& ! Array.is Array(z) \}; return \{is Authorized: function(z,t,u,A) \{var C=A; if(B(A)) \{var C=A; if(B(A))\} \}; return \{is Authorized: function(z,t,u,A) \} \} \} 
D;C=a({pluginId:null===b||void 0===b?void 0:null===(D=b.plugin)||void 0===D?void 0:D.id},A)}else
if(!A){var G;C={pluginId:null===b||void 0===b?void 0:null===(G=b.plugin)||void 0===G?void
0:G.id}}return f?f.then(function(E){return E.authorize(z,t,
u,C)}):y().then(function(E){return E.authorize(z,t,u,C)})["catch"](function(E){1.error(E.message,
{errorStack:E.stack,authZConfig:x});f=null;var L=p.defaultDecision?
p.defaultDecision:c.DENY;return{isAuthorized:p.defaultDecision===c.PERMIT,decision:L,defaultDecisi
on:L,obligations:[{error:E.message}]}})}};return e["default"]});
define("web-shell-core/default/sandbox/featureFlags",
["exports","../../logging/logger"],function(n,e){function w(r){"@babel/helpers - typeof";return
w="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?function(d){return typeof
d}:function(d){return d&&"function"==typeof
Symbol\&\&d.constructor == Symbol\&\&d! == Symbol.prototype? "symbol": typeof d, w(r) \\ function q(r,d) \\ \{varelember | varelember | vare
a=Object.keys(r);if(Object.getOwnPropertySymbols){var b=Object.getOwnPropertySymbols(r);d&&
(b=b.filter(function(g){return Object.getOwnPropertyDescriptor(r,
g).enumerable})); a.push.apply(a,b)}return a}function v(r){for(var d=1;d\langle arguments.length;d++)}{var}
a=null!=arguments[d]?arguments[d]:{};d%2?q(Object(a),!0).forEach(function(b){var g=a[b];b in r?
Object.defineProperty(r,b,
\label{localization} $$\{ value: g, enumerable: !0, configurable: !0, writable: !0\} : r[b] = g\} ): Object. getOwnPropertyDescriptors? $$
Object.defineProperties(r,Object.getOwnPropertyDescriptors(a)):q(Object(a)).forEach(function(b)
{Object.defineProperty(r,b,Object.getOwnPropertyDescriptor(a,b))}}}return
r}Object.defineProperty(n,
      _esModule",{value:!0});n["default"]=function(r){var d=r.app.getConfig()||
{},a=e["default"].getLogger();return{getAllFlags:function(){return
v({},d.featureFlags)},isFeatureEnabled:function(b){var
g=d.featureFlags&&d.featureFlags[b];if("boolean"===typeof g)return g;g&&a.log("Sandbox API:
feature flag value was non-boolean.",
{flagKey:b,flagValueType:w(g)});return!1}}};e=e&&e.__esModule?e:{"default":e};return
n["default"]});
define("web-shell-core/default/sandbox/customContext",["exports"],function(n)
 \{0 bject.define Property (n, "\_es Module", \{value: !0\}); n["default"] = function(e) \{varue: !0\} \} \} 
w=e.app.getConfig()||{};return{getCustomContext:function(){return
JSON.parse(JSON.stringify(w.customContext))}}};return n["default"]});
define("web-shell-core/default/sandbox/remediate",
["require","exports","../../logging/logger","./utils"],function(n,e,w,q){function v(g)
{"@babel/helpers - typeof";return v="function"==typeof Symbol&&"symbol"==typeof Symbol.iterator?
function(c){return typeof c}:function(c){return c&&"function"==typeof
Symbol\&\&c.constructor === Symbol\&\&c! == Symbol.prototype?" symbol": typeof c \}, v(g) \} function
r(g,c,h,k,m,p,f){try{var l=g[p](f),x=1.value}catch(y){h(y);return}l.done?
c(x):Promise.resolve(x).then(k,m)}function d(g){return function(){var c=}
this,h=arguments;return new Promise(function(k,m){function p(x){r(1,k,m,p,f,"next",x)}function
f(x)\{r(1,k,m,p,f,"throw",x)\} var \ l=g.apply(c,h); p(void \ 0)\})\} function \ a(g)\{if("function"!==typeof \ 0)\} function \ a(g)\{if("function"!==typeof \ 0)
WeakMap)return null;var c=new WeakMap,h=new WeakMap;return(a=function(k){return k?h:c})
(g)}function b(g,c){if(!c&&g&&g.__esModule)return g;if(null==g||"object"!==v(g)&&"function"!==typeof
g)return{"default":g};if((c=a(c))&&c.has(g))return c.get(g);var h=
```

```
{},k=Object.defineProperty&&Object.getOwnPropertyDescriptor,
m;for(m in g)if("default"!==m&&Object.prototype.hasOwnProperty.call(g,m)){var p=k?
Object.getOwnPropertyDescriptor(g,m):null;p&&(p.get||p.set)?
Object.define Property(h,m,p):h[m]=g[m]\}h["default"]=g;c\&c.set(g,h);return\\
h}Object.defineProperty(e,"__esModule",{value:!0});e["default"]=void 0;w=w&w.__esModule?w:
\label{lem:promise} Promise(function(p,f)\{return\ n(["../../application/appdelegates/actions/types"],function(l)\{return\ n([".../appdelegates/actions/types"],function(l)\{return\ n([".../appdelegates/appdelegates/actions/types"],function(l)\{return\ n([".../appdelegates/appdelegates/actions/types"],function(l)\{return\ n([".../appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/appdelegates/
p(b(1))},
f)})).then(function(p){var f={type:p["default"].REMEDIATE_EVENT,payload:
\{remediations:m\}, context:h\}; return k.then(function(1){if(1)return 1.dispatch(f); throw
Error("Remediate implementation requires AppDelegateManager CorePlugin");})})yar
h=q["default"].getSandboxContext(g),k=g.app.getCorePlugin("appDelegateManager").then(function(m)
\{\text{return m\&\&m.getDispatcher()}\}\); return function()\{\text{var m=d(regeneratorRuntime.mark(function 1(f)}\}\)
x;return regeneratorRuntime.wrap(function(y){for(;;)switch(y.prev=
y.next) \{ case \ 0: return \ x=f.remediations, w ["default"].getLogger().log("calling remediate dispatch remediate remediate dispatch remediate r
action"),y.abrupt("return",c(x));case 3:case "end":return y.stop()}},l)}));return function(f)
{return m.apply(this,arguments)}}());return e["default"]});
define("web-shell-core/default/sandbox/sandboxFactory", "exports ./navigation ./ui ./logger
./analytics ../../messaging/topicHub ./pubsub ./widgets ./actions ./data ./help ./experiments
./performance ./appContext ./sandboxContext ./authorization ./featureFlags ./customContext
 ./remediate".split(" "),function(n,e,w,q,v,r,d,a,b,g,c,h,k,m,p,f,l,x,y){function B(z){return
z\&z.\_es Module?z: \{"default":z\}\} Object. define Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module", \{value: !0\}); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Module"); n["default"] = voide the fine Property (n, "\_es Modu
0;e=B(e);w=B(w);q=B(q);v=B(v);r=B(r);
d=B(d);a=B(a);b=B(b);g=B(g);c=B(c);h=B(h);k=B(k);m=B(m);p=B(p);f=B(f);l=B(1);x=B(x);y=B(y);n["defa
ult"]={init:function(z){z=(this._app=z)?z.getConfig()||{}:
{};this._appExtensions=z.sandboxExtensions?
z.sandboxExtensions.appExtension:null;this._shellEmbeddedHelper=z.shellEmbeddedHelper||null;this._
standardExtensions=z.sandboxExtensions?z.sandboxExtensions.standard:
{}},createWidgetSandbox:function(z,t){var u=z.getSandbox();u=Object.create(u);z=
{sandboxType:"widget",widget:t,app:this._app,plugin:z,widgetSandbox:u};
u.widgets=(0,a["default"])(z);u.logger=(0,q["default"])(z);u.analytics=(0,v["default"])
(z);u.navigation=(0,e["default"])(z);u.actions=(0,b["default"])(z);u.data=(0,g["default"])
(z);u.ui=(0,w["default"])(z);u.help=(0,c["default"])(z);u.pubsub=(0,d["default"])
(z);u.performance=(0,k["default"])(z);u.appContext=(0,m["default"])(z);u.sandboxContext=
(0,p["default"])(z);u.featureFlags=(0,1["default"])(z);u.customContext=(0,x["default"])
\label{lem:constant} \begin{tabular}{ll} (z); u.remediate=(0,y["default"])(z); u.extensions={}; this.\_appExtensions&& \\ (z); u.remediate=(0,y["default"])(z); u.extensions&& \\ (z); u.remediate=(0,y["default"])(z); u.remediate=(0,y["default"])(z); u.extensions&& \\ (z); u.remediate=(0,y["default"])(z); u.remediate=(0,y["default"])(z); u.remediate=(0,y["default"])(z
(u.extensions[this._appExtensions.nameSpace]="function"===typeof this._appExtensions.factory?
this._appExtensions.factory(z,this._shellEmbeddedHelper):{});return u},create:function(z){var t=
{};z={sandboxType:"plugin",plugin:z,app:this._app,sandbox:t};t.logger=(0,q["default"])
(z);t.analytics=(0,v["default"])(z);t.navigation=(0,e["default"])(z);t.ui=(0,w["default"])
(z);t.widgets=(0,a["default"])(z);t.actions=(0,b["default"])(z);t.data=(0,g["default"])(z);t.help=
(0,c["default"])(z);t.experiments=(0,h["default"])(z);
t.pubsub=(0,d["default"])(z);t.performance=(0,k["default"])(z);t.appContext=(0,m["default"])
(z);t.sandboxContext=(0,p["default"])(z);t.authorization=(0,f["default"])(z);t.featureFlags=
(0,1["default"])(z);t.customContext=(0,x["default"])(z);t.remediate=(0,y["default"])
(z);t.extensions={};this._appExtensions&&
(t.extensions[this._appExtensions.nameSpace]="function"===typeof this._appExtensions.factory?
this._appExtensions.factory(z,this._shellEmbeddedHelper):{});t.publish=function(u,A)
{r["default"].get(u).publish(A)};
t.subscribe=function(u,A)\{r["default"].get(u).subscribe(A)\}; t.unsubscribe=function(u,A)\}
{r["default"].get(u).unsubscribe(A)};return t},createAppSandbox:function(){var z={},t=
 \{ sandboxType: "app", app:this.\_app \}; z.logger = (0,q["default"])(t); z.analytics = (0,v["default"])(t); z.analytics 
(t);z.pubsub=(0,d["default"])(t);z.performance=(0,k["default"])(t);return z}};return
n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/views/Region"
["exports","../messaging/EventMixin","../messaging/EventListenerMixin","../messaging/_messagingUti
l",".../logging/logger"], function(n,e,w,q,v) \\ \{function\ r(k)\{return\ k\&\&k.\_esModule?k: line | l
{"default":k}}function d(k,m){for(var p=0;p<m.length;p++){var p=0;p<m.length;p++)}}
f=m[p];f.enumerable=f.enumerable||!1;f.configurable=!0;"value"in f&&
(f.writable=!0);Object.defineProperty(k,f.key,f)}}function a(k,m,p)
\{m\&d(k.prototype,m);p\&d(k,p);Object.defineProperty(k,"prototype",\{writable:!1\});return k\}
function \ b(k)\{b=0bject.setPrototypeOf?Object.getPrototypeOf:function(m)\{return \} \} \\
m.\_proto\_||Object.getPrototypeOf(m)\}; return b(k)function g(k){if(void 0===k)throw new
ReferenceError("this hasn't been initialised - super() hasn't been called");return k}function
c(\texttt{k,m}) \{ if(\texttt{"function"!==typeof m\&null!==m)} throw \ new \ TypeError(\texttt{"Super expression must either be a property of the property of t
```

```
null or a function");k.prototype=Object.create(m&&m.prototype,{constructor:
{value:k,writable:!0,configurable:!0}});Object.defineProperty(k,"prototype",
{writable:!1});m&&h(k,m)}function h(k,m){h=0bject.setPrototypeOf||function(p,f)
{p.__proto__=f;return p};return h(k,m)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=r(e);w=r(w);q=r(q);v=r(v);e=function(k){function m(p){if(!(this
instanceof m))throw new TypeError("Cannot call a class as a function");var
TypeError("Derived constructors may only return object or undefined");f=g(this)}f.name=
p&&p.name||null;f.config=p&&p.config||null;f.layout=p&&p.layout||null;f._selector=null;f._rootNode
=null;f._activeView=null;f._activated=!1;f._logger=null;f._viewStack=
[];f.config&&f.config.options&&Object.assign(g(f),f.config.options);f._logger=v["default"].getLogg
er();return f}c(m,k);a(m,[{key:"showView",value:function(p){var
f=this;if(!this.isActivated())throw Error("Region: showView called with the region
deactivated.");var l=this.getActiveView();if(p!==1)return
Promise.resolve(this._makeViewActive(p)).then(function(){return f._invokeViewMethod(p,
"onShow")})}},{key:"activate",value:function(){var p=this,f=0<arguments.length&&void
0!==arguments[0]?arguments[0]:this._getTopView();if(this._activated)throw Error('Region is already
activated, calling "activate" again will not do anything.'); return f?
Promise.resolve(this._makeViewActive(f,!1)).then(function(){p._activated=!0}):
(this._activated=!0,Promise.resolve())}},{key:"isActivated",value:function(){return
this._activated}},{key:"deactivate",value:function(){var p=this,f=this.getActiveView();
this._cancelPendingDeferreds();if(this.isEmpty()||null===f)this._activated=!1;else return
Promise.resolve(this._deactivateView(f)).then(function(){p._activated=!1})}},
{key:"onShow", value:function(){var
p=this.getActiveView();p&&this._invokeRegionMethod("onViewShow",p);this._invokeViewMethod(p,"onSho
w")}},{key:"isEmpty",value:function(){return 0===this._viewStack.length}},
{key:"getActiveView",value:function(){return this._activeView||null}},
{key:"readyToUnload",value:function(){var p=this;return this.getActiveView()?
Promise.resolve(this._isViewReadyToUnload(this.getActiveView())).then(function(f){return
p._processViewReadyToUnloadResponse(f)}):Promise.resolve(!0)}},{key:"_getTopView",value:function()
{return this._viewStack[this._viewStack.length-1]||null}},
{key:"_deactivateView",value:function(p,f){if(p===this.getActiveView())
{this._prepareViewForDeactivation(p);if(f){var
l=this._getViewRootNode(p);f=this._getRootNode();if(!|||1.parentNode!==f)return;this._removeViewRo
otNode(p)}this._activeView=null}}},{key:"_removeViewRootNode",
value:function(p){var
f=this._getRootNode(),l=this._getViewRootNode(p);this._invokeRegionMethod("onBeforeViewDetach",p);
f.removeChild(1);this._invokeRegionMethod("onViewDetach",p);this._invokeViewMethod(p,"onDetach")}}
,{key:"_prepareViewForActivation",value:function(p){this._invokeViewMethod(p,"render")}},
{key:"_prepareViewForDeactivation",value:function(p){p===this.getActiveView()&&
(p=this._getViewRootNode(p),this._cancelPendingDeferreds(),this.stopListening(p,"wait-
started"), this. stopListening(p,
"wait-finished"))}},{key:"_makeViewActive",value:function(p){var f=this.getActiveView();if(f!==p)
{this._cancelPendingDeferreds();this._getRootNode();var
l=this._isViewInStack(p);if(l&&p!==this._getTopView())throw Error("Cannot activate a view lower in
stack. Try closing views higher in
stack.");this. prepareViewForActivation(p);f&&this. deactivateView(f,!0);this. getViewRootNode(p);
(this. viewStack.push(p),this. listenToViewEvent(p,"close",this. onViewCloseOrDestroy.bind(this,p)
), this. listenToViewEvent(p,
"destroy",this._onViewCloseOrDestroy.bind(this,p)));this._listenToViewEvent(p,"wait-
started",this. onActiveViewLoadOrWait.bind(this,p));this. renderViewInRegion(p);this. activeView=p
}}},{key:"_listenToViewEvent",value:function(p,f,1){(p=this._getViewRootNode(p))?
this.listenTo(p,f,l):this._logger.error("Error attaching listener to region view. No rootnode
exists for region view.")}},{key:"_invokeViewMethod",value:function(p,f){if(p&&"function"===typeof
p[f]){try{var l=p[f]()}catch(x){throw this._logger.error("Error invoking view method: [".concat(f,
"] Error: ").concat(x)),x;}return 1}}},{key:"_invokeRegionMethod",value:function(p,f)
{if("function"===typeof this[p]){try{var l=this[p](f)}catch(x){throw this._logger.error("Error
invoking region method: [".concat(p,"] Error: ").concat(x)),x;}return 1}}},
{key:"_renderViewInRegion",value:function(p){var
f=this._getRootNode(),l=this._getViewRootNode(p);l.parentNode===f?
(this._invokeRegionMethod("onViewResume",p),this._invokeViewMethod(p,"onResume")):
(f.firstChild\&f.removeChild(f.firstChild), this.\_invokeRegionMethod("onBeforeViewAttach", firstChild\&f.removeChild(f.firstChild), this.\_invokeRegionMethod("onBeforeViewAttach", firstChild), this.\_invokeRegionMethod("onBeforeViewAttach", firstCh
p),f.appendChild(1),this._invokeRegionMethod("onViewAttach",p),this._invokeViewMethod(p,"onAttach"
),this.layout.isVisible()&&this._invokeRegionMethod("onViewShow",p))}},
{key:"_isViewInStack",value:function(p){return-1!==this._viewStack.indexOf(p)}},
{key:"_createDeferredForViewEvent",value:function(p,f){var
l=this, x, y=this.\_getViewRootNode(p); return\{cancel:function()\{x("Cancel")\}, promise:newline and the property of the proper
Promise(function(B,z){x=z;1.listenTo(y,f,function(t){t.error?z(t.error):B(t.result)})})}}},
```

```
{key:"_createDeferredForPromise",
value:function(p){var f;return{cancel:function(){f("Cancel")},promise:new Promise(function(1,x)
{f=x;p.then(1,x)})}},{key:"_onActiveViewLoadOrWait",value:function(p){var}}
f=this._getViewRootNode(p);this._cancelPendingDeferreds();this._viewWaitDef=this._createDeferredFo
rViewEvent(p,"wait-finished");q["default"].dispatchDomEvent(f,"async-process-started",
{promise:this._viewWaitDef.promise}))}},{key:"_cancelPendingDeferreds",value:function()
{this._viewWaitDef&&(this._viewWaitDef.cancel("cancelled"),this._viewWaitDef=
null)}},{key:"_onViewCloseOrDestroy",value:function(p,f){var
l=this.getActiveView(),x=this._getViewRootNode(p);f.target===x&&(p===1?(this._viewStack.pop(),
(f=this._getTopView())?
this._makeViewActive(f):this._deactivateView(p,!0)):this._viewStack.splice(this._viewStack.indexOf
(p),1),this.stopListening(x),this.isEmpty()&&this.emit("region-cleared"))}},
{key:"_getRootNode",value:function(){this._rootNode||this._initializeRootNode();return
this._rootNode}},{key:"_initializeRootNode",value:function(){var p=
this.layout.rootNode;if(!p)throw Error("layout not rendered or does not have a root
node.");this._selector="string"===typeof this.config?
this.config:this.config.selector;this._rootNode=p.querySelector(this._selector)}},
{key:"clear", value:function(){var
p;for(this._cancelPendingDeferreds();p=this._viewStack.pop();)this._deactivateView(p,0!==this._vie
wStack.length),(p=this._getViewRootNode(p))&&this.stopListening(p);this._viewStack=[]}},
{key:"reset",value:function(){this.clear()}},{key:"_isViewReadyToUnload",
value:function(p){if(p.__unloadManaged)return!0;try{return"function"===typeof p.readyToUnload?
p.readyToUnload():!0}catch(f){throw this._logger.error(f),f;}}},
{key:"_getViewRootNode",value:function(p){return"function"===typeof p.getRootNode?
this._invokeViewMethod(p,"getRootNode"):p.rootNode}},
{key:"_processViewReadyToUnloadResponse",value:function(p){var
f=this;if(!p)return!1;if(1>=this._viewStack.length)return!0;p=this._viewStack.pop();
(p=this._getViewRootNode(p))&&this.stopListening(p);var l=this._viewStack[this._viewStack.length-
1];return this._getViewRootNode(1)?Promise.resolve(this._makeViewActive(1)).then(function(){return
f._isViewReadyToUnload(1)}).then(function(x){return
f._processViewReadyToUnloadResponse(x)}):this._processViewReadyToUnloadResponse(!0)}}]);return m}
((0,w["default"])(e["default"]));n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/default/shell-ui/ScreenMainRegion",
["exports","../../views/Region","../../messaging/_messagingUtil"],function(n,e,w){function q(g,c)
\label{lem:configurable} $$ \{for(var h=0;h< c.length;h++)\{var k=c[h];k.enumerable=k.enumerable||!1;k.configurable=!0;"value"in the configurable in the configurable 
k&&(k.writable=!0);Object.defineProperty(g,k.key,k)}}function v(g,c,h)
{c&&q(g.prototype,c);h&&q(g,h);Object.defineProperty(g,"prototype",{writable:!1});return
g}function r(){r="undefined"!==typeof Reflect&&Reflect.get?Reflect.get:function(g,c,h){var k;
for(k=g;!Object.prototype.hasOwnProperty.call(k,c)&&(k=d(k),null!==k););if(k)return
k=Object.getOwnPropertyDescriptor(k,c),k.get?k.get.call(3>arguments.length?g:h):k.value};return
r.apply(this,arguments)}function d(g){d=Object.setPrototypeOf?Object.getPrototypeOf:function(c)
{return c.__proto__||Object.getPrototypeOf(c)};return d(g)}function a(g,c){if("function"!==typeof
c&&null!==c)throw new TypeError("Super expression must either be null or a
function");g.prototype=Object.create(c&&c.prototype,{constructor:{value:g,
writable:!0,configurable:!0}});Object.defineProperty(g,"prototype",
{writable:!1});c&&b(g,c)}function b(g,c){b=0bject.setPrototype0f||function(h,k)
{h.__proto__=k;return h};return b(g,c)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};w=w&&w.__esModule?w:
{"default":w};e=function(g){function c(h){if(!(this instanceof c))throw new TypeError("Cannot call
a class as a function"); var k=d(c).call(this,h); if(!k||"object"!==_typeof(k)&&"function"!==typeof
k)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");k=this}k.deferActivation=h&&h.config&&h.config.options&&h.config.options.deferActivation
!1;k._isPageReady=!1;k._isWaitingForPageReady=!1;return k}a(c,g);v(c,
[{key:"activate", value:function(h){return this.deferActivation?
this._deferredActivate(h):Promise.resolve(r(d(c.prototype), "activate", this).call(this, h))}},
{key:"isPageReady",
value:function(){return this._isPageReady}},{key:"isWaitingForPageReady",value:function(){return
this._isWaitingForPageReady}},{key:"onViewAttach",value:function(h){var
k=this,m=this._getViewRootNode(h);this.listenTo(m,"page-ready",function()
{k._markPageReady();k._emitViewEvent(h,"wait-finished")})}},{key:"onViewResume",value:function(h)
{var k=this,m=this._getViewRootNode(h);this.listenTo(m,"page-ready",function()
{k._markPageReady();k._emitViewEvent(h,"wait-finished")})}},{key:"onViewShow",value:function(h)
{h.isViewReady||
```

```
this._isPageReady||this._isWaitingForPageReady||
(this._markWaitingForPageReady(),this._emitViewEvent(h,"wait-started"))}},
{key:"_deferredActivate",value:function(h){var k=this;if(this._activated)throw Error("Region is
already activated");h=h||this._getTopView();if(!h)return
this._activated=!0,Promise.resolve(this._activated);this._makeViewActive(h,!1);var
m=this.getActiveView();if(!0===("function"===typeof m.readyToLoad?
m.readyToLoad():!0)||this._isPageReady)return this._activated=!0,Promise.resolve(this._activated);
this._viewWaitDef=this._createDeferredForViewEvent(h, "page-
ready");this._markWaitingForPageReady();return this._viewWaitDef.promise.then(function()
{k._activated=!0;k._markPageReady();return Promise.resolve(k._activated)})}}},
{key:"_markPageReady",value:function(){this._isWaitingForPageReady=!1;this._isPageReady=!0}},
{key:"_markWaitingForPageReady", value:function()
{this._isWaitingForPageReady=!0;this._isPageReady=!1}},{key:"_emitViewEvent",value:function(h,k)
{h=this._getViewRootNode(h);w["default"].dispatchDomEvent(h,
k)}},{key:"_prepareViewForDeactivation",value:function()
{r(d(c.prototype),"_prepareViewForDeactivation",this).call(this,arguments);this._resetPageReadySta
te()}},{key:"_resetPageReadyState",value:function()
{this._isWaitingForPageReady=this._isPageReady=!1}}]);return c}
(e["default"]);n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/views/View",
["exports","../messaging/EventMixin","../messaging/EventListenerMixin","../messaging/_messagingUti
1, function(n,e,w,q){function v(k){return k&&k.__esModule?k:{"default":k}}function r(k,m){for(var
p=0;p<m.length;p++){var f=m[p];f.enumerable=f.enumerable||!1;f.configurable=!0;"value"in f&&
(f.writable=!0);Object.defineProperty(k,f.key,f)}}function d(k,m,p)
{m&&r(k.prototype,m);p&&r(k,p);Object.defineProperty(k,"prototype",{writable:!1});return
k}function a(k){a=Object.setPrototypeOf?
Object.getPrototypeOf:function(m){return m.__proto__||Object.getPrototypeOf(m)};return
a(k)}function b(k,m){if("function"!==typeof m&&null!==m)throw new TypeError("Super expression must
either be null or a function");k.prototype=Object.create(m&&m.prototype,{constructor:
{value:k,writable:!0,configurable:!0}});Object.defineProperty(k,"prototype",
{writable:!1});m&&g(k,m)}function g(k,m){g=0bject.setPrototypeOf||function(p,f)
{p.__proto__=f;return p};return g(k,m)}function c(k,m){m(k);for(k=k.firstChild;k;)c(k,
m),k=k.nextSibling}function h(k){var m={};[].forEach.call(k.attributes,function(p){if(/^data-
on-/.test(p.name)){var f=p.name.substr(8);m[f]=p.value}});return
m}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=v(e); w=v(w); q=v(q); e=function(k){function m(p){if(!(this instanceof m))throw new}
TypeError("Cannot call a class as a function");var
TypeError("Derived constructors may only return object or undefined");
if(void 0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");f=this}f.rootNode=p&&p.rootNode||f.rootNode||null;f.template=p&&p.template||f.template||"
<div></div>";f._cachedEventListeners={};return f}b(m,k);d(m,[{key:"render",value:function()
{this.preRender();this._renderTemplate();this.postRender();return this.rootNode}},
{key:"getRootNode",value:function(){return this.rootNode}},{key:"_renderTemplate",value:function()
{var p=this._toDom(this.template);this._listeningTo&&
this._cacheEventListeners();this.stopListening();this.rootNode=p;this._attachReferences(p);this._a
ttachCachedEventListeners()}},{key:"preRender",value:function(){}},
{key:"postRender",value:function(){}},{key:"addChild",value:function(p,f){var
l=p.render();f.appendChild(l);this._children||(this._children=[]);this._children.push(p);return
1}},{key:"appendTo",value:function(p){this.rootNode&&p&&p.appendChild(this.rootNode);return
this}},{key:"prependTo",value:function(p){this.rootNode&&p&&p.firstChild&&
p.firstChild.parentNode.insertBefore(this.rootNode,p.firstChild)}},{key:"suspend",value:function()
{this.suspendEvents();this._eachChildren(function(p){p.suspendEvents()});return this}},
{key:"resume",value:function(){this.resumeEvents();this._eachChildren(function(p)
{p.resumeEvents()});return this}},{key:"destroy",value:function()
\{this.emit("destroy"); this.destroyChildren(); this.stopListening(); this.rootNode=this.\_cachedEventLine (and the context of the context of
isteners=null}},{key:"destroyChildren",value:function(){this._children&&
(this._eachChildren(function(p){p.destroy()}),this._children=null)}},{key:"on",value:function(p,f)
{if(null===this.rootNode){var l=this._cachedEventListeners[p];1?
l.push(f):this._cachedEventListeners[p]=[f]}else return this.listenTo(this.rootNode,p,f)}},
{key:"off",value:function(p,f){return this.stopListening(this.rootNode,p,f)}},
{key:"emit",value:function(p,f){if(this._suspend)return
this;q["default"].dispatchDomEvent(this.rootNode,p,f);return this}},
{key:"_eachChildren",value:function(p){this._children&&
Array.isArray(this._children)&&this._children.forEach(p)}},{key:"_toDom",value:function(p)
```

```
{if("undefined"===typeof document)return null;var f=document.createElement("div");f.innerHTML=p?
p.trim():"";if(1===f.childNodes.length)return f.removeChild(f.firstChild);throw Error("Invalid
 template property was used. It cannot be empty or the node created resulted in multiple parent
 nodes",p);}},{key:"_attachReferences",value:function(p){var f=this;this.$={};c(p,function(1)
 {if(1.nodeType===Node.ELEMENT_NODE){var x=
 1.getAttribute("data-id");x&&(f.$[x]=1);"function"===typeof f.processNodeExtensionPoint&&
 (x=1.getAttribute("data-extension-point"))&&f.processNodeExtensionPoint(1,x);var
y=h(1);Object.keys(y).forEach(function(B){var z=y[B];z&&(z=z.replace("}}","").replace("
 \{\{",""\}, "function" === typeof f[z] \& f.listenTo(l,B,function() \{return f[z], mathematical field of the fie
f[z].apply(f,arguments)}))})})});,{key:"_cacheEventListeners",value:function(){var
p=this;Object.keys(this._listeningTo).forEach(function(f){var
 l=p._listeningTo[f].name,x=p._cachedEventListeners[1];
x?x.push(p._listeningTo[f].callback):p._cachedEventListeners[l]=[p._listeningTo[f].callback]})}},
 {key:"_attachCachedEventListeners", value:function(){var
p=this;Object.keys(this._cachedEventListeners).forEach(function(f){var
 l=p._cachedEventListeners[f];0<1.length&&1.forEach(function(x))</pre>
 {p.listenTo(p.rootNode,f,x)})};this._cachedEventListeners={}}]);return m}((0,w["default"])
 (e["default"]));n["default"]=e;return n["default"]});
define("web-shell-core/views/RegionManager",["exports","./Region"],function(n,e){function w(r,d)
 {for(var a=0;a<d.length;a++){var b=d[a];b.enumerable=b.enumerable||!1;b.configurable=!0;"value"in</pre>
b&&(b.writable=!0);Object.defineProperty(r,b.key,b)}}function q(r,d,a)
 {d&&w(r.prototype,d);a&&w(r,a);Object.defineProperty(r,"prototype",{writable:!1});return
 r}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
 {"default":e}; var v=function(){function r(d){if(!(this instanceof
 r))throw new TypeError("Cannot call a class as a
 function");this._managedRegions=d&&d._managedRegions||{};this.layout=d&&d.layout||null}q(r,
 [{key:"addRegions",value:function(d){var a=this;Object.keys(d).forEach(function(b)
 {a.addRegion(b,d[b])})}},{key:"addRegion",value:function(d,a)
 {this._verifyInputParamExists("name",d);this._verifyInputParamExists("config",a);if(this.getRegion
 (d))throw Error("A region already exists with the name ".concat(d));a=new ("string"===typeof a?
 e["default"]:a["class"]||
 e["default"])({name:d,config:a,layout:this.layout});this._managedRegions[d]=a}},
 {key:"removeRegion",value:function(d){delete this._managedRegions[d]}},
 {key:"getRegion",value:function(d){return this._managedRegions[d]||null}},
 {key:"getRegions", value:function(){var d=this; return
Object.keys(this._managedRegions).map(function(a){return d.getRegion(a)})}},
 {key:"getRegionNames",value:function(){return Object.keys(this._managedRegions)}},
 {key:"destroy",value:function(){var d=this;Object.keys(this._managedRegions).forEach(function(a)
 {d._managedRegions[a].destroy()})}},
 \{\text{key:"\_verifyInputParamExists",value:function(d,a)} \{\text{if(!a)throw Error("No value provided for the large terms of the larg
param ".concat(d));}}]);return r}();n["default"]=v;return n["default"]});
 define("web-shell-core/async/utils",["exports"],function(n){Object.defineProperty(n,"__esModule",
  \{value: !0\}); n["default"] = \{promiseCallMethod: function(e,w) \{try\{if(!e[w])throw equals to the context of 
 Error("Obj has no method named ".concat(w));for(var q=arguments.length,v=Array(2<q?q-</pre>
 2:0),r=2;r<q;r++)v[r-2]=arguments[r];return Promise.resolve(e[w].apply(e,v))}catch(d){return
Promise.reject(d)}}};return n["default"]});
function \_typeof(n) \{ \verb|"@babel/helpers - typeof"; return \_typeof= \verb|"function" == typeof| \} \} 
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
 e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
 e}, typeof(n)}
define("web-shell-core/views/Layout"
 ["exports","./View","./RegionManager","../async/utils"],function(n,e,w,q){function v(c){return
 c\&\&c.\_esModule?c:{"default":c}{function r(c,h){for(var k=0;k<h.length;k++){var k=0;k<h.length;k++)}} \\
m=h[k];m.enumerable=m.enumerable||!1;m.configurable=!0;"value"in m&&
 (m.writable=!0);Object.defineProperty(c,m.key,m)}}function d(c,h,k)
 \label{lem:local_continuous_property} $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable:!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,"prototype",\{writable::!1\});return $$\{h\&&r(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProperty(c,k);0bject.defineProper
 c}function a(c){a=0bject.setPrototypeOf?Object.getPrototypeOf:function(h){return h.__proto_
Object.getPrototypeOf(h)\}; return \ a(c)\} function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ new \ a(c)\} \\ function \ b(c,h) \\ \{if("function"!==typeof \ h\&null!==h)throw \ a(c)\} \\ function \ a(c) \\ fu
 TypeError("Super expression must either be null or a
 function");c.prototype=Object.create(h&&h.prototype,{constructor:
 {value:c,writable:!0,configurable:!0}});Object.defineProperty(c,"prototype",
 \{writable: !1\}\}; h\&\&g(c,h)\} function g(c,h)\{g=0bject.setPrototypeOf||function(k,m)\}
 {k.__proto__=m;return k};return g(c,h)}Object.defineProperty(n,"__esModule",
 {value:!0};n["default"]=void 0;e=v(e);w=v(w);q=v(q);
e=function(c)\{function\ h()\{var\ k=0 < arguments.length\&void\ 0!==arguments[0]?arguments[0]:\{\}; if (!=length\&void\ 0!==arguments[0]:\{\}; if (!=length\&void\ 0!=arguments[0]:\{\}; if (!=length\&void\ 0!=arguments[0]:\{\}; if (!=arguments[0]:\{\}; if (!=argument
 (this instanceof h))throw new TypeError("Cannot call a class as a function");var
m=a(h).call(this,k);if(!m||"object"!==\_typeof(m)\&\&"function"!==typeof m){if(void 0!==m)throw new limits of the context of th
 TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been
```

```
called");m=this}m.regions=k.regions||m.regions||null;m.defaultRegionName=
k.defaultRegionName||m.defaultRegionName||"default";m.zIndex=k.zIndex||m.zIndex||0;m._isShowing=!1
m_i(h,c);d(h,[\{key:"_initRegions",value:function()\{var k=this,m=new\});
w["default"]({layout:this});this.regions=this.regions||
\label{lem:continuous} $$\{\; m. addRegions(this.regions); this.\_regionManager=m; if (m=this.\_regionManager.getRegion(this.defaultRegionName))m.on("region-cleared",function(){k.emit("layout-cleared")})}\},
{key:"addRegion",value:function(k,m){this._regionManager.addRegion(k,m)}},{key:"removeRegion",
value: function(k) \{this.\_regionManager.removeRegion(k)\}\}, \{key: "getRegion", value: function(k) \{return example of the content of the cont
this._regionManager.getRegion(k)}},{key:"displayView",value:function(k,m){return
[];this._regionManager.getRegionNames().forEach(function(f){var
l=k&&k[f];l||f!==m.defaultRegionName||(l=k&&k["default"]);p.push(m._activateRegion(f,1))});return
Promise.all(p).then(function()\{m.\_activated=!0\})\}\}, \\ \{key: "deactivate", value: function()\{var k=0\}\}\}, \\ \{key: "deactivate", value: function()\{var k=0\}\}, \\ \{key: "deactivate", value: function()\{
this; return Promise.resolve(this._invokeMethodOnAllRegions("deactivate")).then(function()
{k._activated=!1})}},{key:"reset",value:function(){return
this._invokeMethodOnAllRegions("reset")}},{key:"readyToUnload",value:function(){return
Promise.resolve(this._invokeMethodOnAllRegions("readyToUnload")).then(function(k)
{return!Object.values(k).some(function(m){return!1===m})})}},{key:"_renderView",value:function(k)
{var m=1<arguments.length&void 0!==arguments[1]?arguments[1]:this.defaultRegionName;if(!m)return</pre>
Promise.reject(Error("No region name provided and no default region exists for the layout"));
var p=this._regionManager.getRegion(m);return p?
Promise.resolve(p.showView(k)):Promise.reject(Error("No region found with the name
".concat(m)))}},{key:"_invokeMethodOnAllRegions",value:function(k){var m=
[];this._regionManager.getRegions().forEach(function(p)
{m.push(q["default"].promiseCallMethod(p,k))});return Promise.all(m)}},
{key:"_activateRegion",value:function(k,m){k=this._regionManager.getRegion(k);return
q["default"].promiseCallMethod(k,"activate",m)}},{key:"setVisible",value:function(k)
{if(this._isShowing!==
k&&(this._isShowing=k))return this._invokeMethodOnAllRegions("onShow")}},
{key:"isVisible",value:function(){return this._isShowing}}]);return h}
(e["default"]);n["default"]=e;return n["default"]});function _typeof(n){"@babel/helpers -
typeof";return _typeof="function"==typeof Symbol&"symbol"==typeof Symbol.iterator?function(e)
{return typeof e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/views/RegionViewMixin",["exports"],function(n){function e(d,a){for(var
b=0;b<a.length;b++){var g=a[b];g.enumerable=g.enumerable||!1;g.configurable=!0;"value"in g&&
(g.writable=!0);Object.defineProperty(d,g.key,g)}}function w(d,a,b)
{a&&e(d.prototype,a);b&&e(d,b);Object.defineProperty(d,"prototype",{writable:!1});return
d}function q(d){q=Object.setPrototypeOf?Object.getPrototypeOf:function(a){return
a.__proto__||Object.getPrototypeOf(a)};return q(d)}function v(d,a){if("function"!==
typeof a&&null!==a)throw new TypeError("Super expression must either be null or a
function");d.prototype=Object.create(a&&a.prototype,{constructor:
{value:d,writable:!0,configurable:!0}});Object.defineProperty(d,"prototype",
\{writable: !1\}\}; a\&r(d,a)\} function r(d,a)\{r=0bject.setPrototype0f||function(b,g)\}
{b.__proto__=g;return b};return r(d,a)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;n["default"]=function(d){return function(a){function b(){if(!(this
instanceof b))throw new TypeError("Cannot call a class as a function");
\label{lem:condition} $$ var g=q(b).apply(this,arguments); if (|g||"object"!==\_typeof(g)\&\&"function"!==typeof g) $$ if (void blue for each of the condition o
0!==g)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been
called");g=this}return g}v(b,a);w(b,[{key:"onActivated",value:function(){}},
{key:"onDeactivated", value:function(){}}, {key:"onShow", value:function(){}},
{key:"readyToLoad",value:function(){return!0}},{key:"readyToUnload",value:function(){return!0}},
{key:"enterWait", value:function(){this.emit("wait-started")}}, {key:"exitWait", value:function()
{this.emit("wait-finished")}}]);return b}(d)};return n["default"]});define("web-shell-core/views/RegionView",["exports","./View","./RegionViewMixin"],function(n,e,w)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e}; w=w\&w.__esModule?w:{"default":w}; e=(0,w["default"])
(e["default"]);n["default"]=e;return n["default"]});
function _typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e},_typeof(n)}
define("web-shell-core/views/ViewExtensionMixinBase",
["exports","../application/pluginEventsHelper"], function(n,e) {function(w(a,b)) {for(var(a,b))} {for(var(a,b))}
g=0;g< b.length;g++){var c=b[g];c.enumerable=c.enumerable||!1;c.configurable=!0;"value"in c&&
(c.writable=!0);Object.defineProperty(a,c.key,c)}}function q(a,b,g)
\label{local-control} $$ \{b\&\&w(a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable:!1\});return $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable:!1\}); $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable:!1\}); $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable:!1\}); $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable:!1\}); $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable::|1\}); $$ (a.prototype,b);g\&\&w(a,g);0bject.defineProperty(a,"prototype",\{writable::|1\}); $$ (a.prototype,b); $$
a \} function \ v(a) \{ v = 0 \\ bject.set Prototype 0 \\ f? 0 \\ bject.get Prototype 0 \\ f: function(b) \{ return \\ equal bject.set Prototype 0 \\ f. \\ function(b) \} from the prototype of the proto
```

```
b.__proto__||Object.getPrototypeOf(b)};
return v(a)}function r(a,b){if("function"!==typeof b&&null!==b)throw new TypeError("Super
expression must either be null or a function"); a.prototype=Object.create(b&&b.prototype,
{constructor:{value:a,writable:!0,configurable:!0}});Object.defineProperty(a,"prototype",
{writable:!1});b&&d(a,b)}function d(a,b){d=0bject.setPrototypeOf||function(g,c)
{g.__proto__=c;return g};return d(a,b)}Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=
function(a){return function(b){function g(c){if(!(this instanceof g))throw new TypeError("Cannot function(b)}
call a class as a function");var
h=v(g).call(this,c); if(!h||"object"!==\_typeof(h)\&\&"function"!==typeof(h)&if(void 0!==h)throw new line of the context of the
TypeError("Derived constructors may only return object or undefined");if(void 0===this)throw new
ReferenceError("this hasn't been initialised - super() hasn't been
called");h=this}h.extensions=c&&c.extensions||h.extensions||null;h._initialized=!1;if(h.extensions
){var k={};c=
!1;for(var m in h.extensions)if(h.extensions.hasOwnProperty(m)){var
p=h.extensions[m];if("function"===typeof p.extensionAdded&&"function"===typeof
p.extensionRemoved)c=!0;else{c=!1;break}k[m]=p}h.extensions=k}else c=!0;if(!c)throw
Error("ViewExtensionMixin requires extensions list to be properly initialized"); return
h}r(g,b);q(g,[{key:"initializeExtensions",value:function()
{this._initialized=!0;if(this.extensions)for(var c in
this.extensions)this.extensions.hasOwnProperty(c)&&this._initializeExtension(c,
this.extensions[c])}},{key:"processNodeExtensionPoint",value:function(c,h)
\label{limits} \{ if (0! == h.indexOf ("general-extension/")) console.error ("Invalid general insertion point extension point
name ".concat(h,', has to start with "general-extension/"'));else{this.extensions=this.extensions?
this.extensions:{};var k=this.extensions[h];k?console.error("Duplicate definition of general
insertion point extension ".concat(h)):(k={},this.extensions[h]=k,k.extensionAdded=function(m){var
p=this;return Promise.resolve(m.getDefaultExecutableInstance()).then(function(f)
{e["default"].publish(e["default"].topics.APP_PRIVATE_START_PLUGIN_EXTENSION_RENDER,
{addedExtension:m});if("function"===typeof f.getRootNode){var
l=m.config.position;l=0<=1&&l<c.children.length?</pre>
c.insertBefore(f.getRootNode(),c.children[1]):c.appendChild(f.getRootNode());e["default"].publish(
e["default"].topics.APP_PRIVATE_FINISH_PLUGIN_EXTENSION_RENDER,
{addedExtension:m, success:!0}); return
p.respond(1,f)}e["default"].publish(e["default"].topics.APP_PRIVATE_FINISH_PLUGIN_EXTENSION_RENDER
,{addedExtension:m,success:!1});throw Error("extension controller instance must implement
GeneralExtensionProviderMixin interface");
},function(f){console.error("Failed to fetch executable for general insertion point extension
".concat(h,": ").concat(f))})},k.extensionRemoved=function(m)
{c.removeChild(m)},this._initialized&&this._initializeExtension(h,k))}}},
{key:"respond",value:function(c,h){return{handleId:c,instance:h}}},
{key:"_initializeExtension",value:function(c,h){var k=this;if("undefined"!==typeof window){var
m=window.require;m(["web-shell-core/core!view-extension"],function(p)
{p.addViewExtensionReceiver(k,c,h.extensionAdded.bind(k),
h.extensionRemoved.bind(k))})}}]);return g}(a)};return n["default"]});define("web-shell-
core/views/ViewExtensionMixin",["exports","./ViewExtensionMixinBase"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};n["default"]=e["default"];return n["default"]});
function typeof(n){"@babel/helpers - typeof";return typeof="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(e){return typeof e}:function(e){return
e&&"function"==typeof Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof
e}, typeof(n)}
define("web-shell-core/widgets/HOCWidget",["exports","react","prop-
types","./BaseWidget","../logging/logger"],function(n,e,w,q,v){function r(m){return
m&&m.__esModule?m:{"default":m}}function d(m,p){var
f=Object.keys(m);if(Object.getOwnPropertySymbols){var l=Object.getOwnPropertySymbols(m);p&&
(l=1.filter(function(x){return
Object.getOwnPropertyDescriptor(m,x).enumerable}));f.push.apply(f,l)}return f}function a(m)
{for(var p=1;p<arguments.length;p++){var f=null!=arguments[p]?arguments[p]:{};p%2?d(Object(f),</pre>
!0).forEach(function(1){var x=f[1];1 in m?Object.defineProperty(m,1,
{value:x,enumerable:!0,configurable:!0,writable:!0}):m[1]=x}):Object.getOwnPropertyDescriptors?
Object.defineProperties(m,Object.getOwnPropertyDescriptors(f)):d(Object(f)).forEach(function(1)
{Object.defineProperty(m,1,Object.getOwnPropertyDescriptor(f,1))}}}return m}function b(m,p)
{for(var f=0;f<p.length;f++){var l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in</pre>
1&&(1.writable=!0);Object.defineProperty(m,1.key,1)}}function g(m,
p,f){p&&b(m.prototype,p);f&&b(m,f);Object.defineProperty(m,"prototype",{writable:!1});return
\label{eq:matter} m\} function \ c(m) \{c=0 \ bject.setPrototype0f?Object.getPrototype0f:function(p)\} return
p.__proto__||Object.getPrototypeOf(p)};return c(m)}function h(m,p){if("function"!==typeof
p&&null!==p)throw new TypeError("Super expression must either be null or a
function");m.prototype=Object.create(p&&p.prototype,{constructor:
```

```
{value:m,writable:!0,configurable:!0}});Object.defineProperty(m,"prototype",{writable:!1});p&&k(m,
p)}function k(m,p){k=Object.setPrototypeOf||function(f,1){f.__proto__=1;return f};return
k(m,p)}Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void
0; e=r(e); w=r(w); q=r(q); v=r(v); q=function(m) \{function \ p(f)\{if(!(this \ instanceof \ p))throw \ new \} \}
TypeError("Cannot call a class as a
function");f=c(p).call(this,f);if(!f||"object"!==_typeof(f)&&"function"!==typeof f){if(void
0!==f)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");
f=thisf.state={};return f}h(p,m);g(p,[{key:"componentDidMount",value:function(){var}})
f=this.context.sandbox,l=this._getWidgetId(),x=this.props.options;f?
(this.props.hasOwnProperty("id")&&this._getLogger().warn("Deprecation Warning: id prop has been
deprecated. Use widgetId instead."),this._loadWidget(f.widgets,l,x)):this._handleError(Error("No
sandbox found in content. Need access to sandbox to fetch the widget."))}},
{key:"shouldComponentUpdate",value:function(f,1){return this.props.optimized?!
(JSON.stringify(this.props)===
JSON.stringify(f)&&JSON.stringify(this.state)===JSON.stringify(1)):!0}},
{key:"componentDidCatch",value:function(f,1){this._loggedErrors.has[String(f)]||
(this.\_loggedErrors.add(String(f)), this.\_getLogger().logException("Fatal rendering error in child the string error in c
widget ".concat(this._getWidgetId(),": ").concat(f,". Consider creating a fallback UI using an
error boundary. To learn more, see https://reactjs.org/docs/error-boundaries.html"),f,
{widget_id:this._getWidgetId(),component_stack:l&&l.componentStack}),this.err(f))}},
{key:"render",value:function(){if(this.state.ContainedWidget){var f=a(a({},this.props),{},
{ref:"_containedWidget"});return e["default"].createElement(this.state.ContainedWidget,f)}return
e["default"].createElement("div")}},{key:"_getWidgetId",value:function(){return
this.props.widgetId||this.props.id}},{key:"_loadWidget",value:function(f,1,x){var
y=this,B=f.getWidget(1,x);f=f.getWidgetDescriptor(1,x);Promise.all([f,B]).then(function(z){var
t=z[0];z=z[1];var u=null;if(!t)throw Error("The widget descriptor for ".concat(1,
"was not found or invalid. Please review HOCWidget consumption documentation here:
https://github.intuit.com/pages/UX-Infra/UX-Infra-Docs/#/Appfabric/Web/plugin-dev/Widgets/4-
consuming-widgets?id=consuming-widgets"));t["interface"]&&
(u=t["interface"].methods);y._exposeWidgetMethods(u);y.setState({ContainedWidget:z,descriptor:t}))
)["catch"](function(z)\{y.\_handleError(z)\})}},\{key:"\_exposeWidgetMethods",value:function(f)\{varantements of the context of 
l=this;f&&Object.keys(f).forEach(function(x){1[x]=function(){var y=1.refs._containedWidget;
return y[x].apply(y,arguments)}})}},{key:"_getLogger",value:function(){return
this.context&this.context.sandbox&&this.context.sandbox.logger?
this.context.sandbox.logger:v["default"].getLogger()}},{key:"_handleError",value:function(f)
{this._getLogger().error(f);this.err(f)}}]);return p}(q["default"]);q.defaultProps=
{optimized:!1};q.propTypes=
{id:w["default"].string,widgetId:w["default"].string,options:w["default"].object,optimized:w["defa
ult"].bool,onError:w["default"].func,onReady:w["default"].func};
typeof(n){"@babel/helpers - typeof";return _typeof="function"==typeof Symbol&&"symbol"==typeof_
Symbol.iterator?function(e){return typeof e}:function(e){return e&&"function"==typeof
Symbol&&e.constructor===Symbol&&e!==Symbol.prototype?"symbol":typeof e},_typeof(n)}
define("web-shell-core/widgets/PortalWidget",["exports","react","react-dom","prop-
types","./HOCWidget"],function(n,e,w,q,v){function r(m){return m&&m.__esModule?m:
 \\ \{ "default":m \} \} function \ d(m,p) \\ \{ var \ f=0bject.keys(m); if(0bject.get0wnPropertySymbols) \\ \{ var \ f=0bject.keys(m); if(0bject.get0wnPropertyS
l=Object.getOwnPropertySymbols(m);p&&(l=1.filter(function(x){return})
Object.getOwnPropertyDescriptor(m,x).enumerable}));f.push.apply(f,l)}return f}function a(m)
{for(var p=1;p<arguments.length;p++){var f=null!=arguments[p]?arguments[p]:{};p%2?d(Object(f),</pre>
!0).forEach(function(1){var x=f[1];1 in m?Object.defineProperty(m,1,
{value:x,enumerable:!0,configurable:!0,writable:!0}):m[1]=x}):Object.getOwnPropertyDescriptors?
Object.defineProperties(m,Object.getOwnPropertyDescriptors(f)):d(Object(f)).forEach(function(1)
{Object.defineProperty(m,1,Object.getOwnPropertyDescriptor(f,1))}}}return m}function b(m,p)
{for(var f=0;f<p.length;f++){var l=p[f];l.enumerable=l.enumerable||!1;l.configurable=!0;"value"in</pre>
1&&(1.writable=!0);Object.defineProperty(m,1.key,1)}}function g(m,
p,f){p&&b(m.prototype,p);f&&b(m,f);Object.defineProperty(m,"prototype",{writable:!1});return
m}function c(m){c=Object.setPrototypeOf?Object.getPrototypeOf:function(p){return
p.__proto__||Object.getPrototypeOf(p)};return c(m)}function h(m,p){if("function"!==typeof
p&&null!==p)throw new TypeError("Super expression must either be null or a
function");m.prototype=Object.create(p&&p.prototype,{constructor:
 \{value: \texttt{m,writable}: !0, configurable}: !0\}\}); Object. define Property (\texttt{m,"prototype", \{writable}: !1\}); p\&k (\texttt{m, m, writable}: !1, local property (\texttt{m, writable}: !1, l
p)}function k(m,p)\{k=0bject.setPrototype0f||function(f,1)\{f._proto_=1;return f\};return f\}
k(\texttt{m},\texttt{p}) \} Object.define Property(\texttt{n},\texttt{"\_esModule"}, \{value: \texttt{!0}\}); \\ n[\texttt{"default"}] = void
0; e=r(e); w=r(w); q=r(q); v=r(v); v=function(m){function p(){if(!(this instanceof p))throw new}}
TypeError("Cannot call a class as a function");var
f=c(p).apply(this,arguments);if(!f||"object"!==_typeof(f)&&"function"!==typeof f){if(void
0!==f)throw new TypeError("Derived constructors may only return object or undefined");if(void
0===this)throw new ReferenceError("this hasn't been initialised - super() hasn't been called");
```

```
f=this}return f}h(p,m);g(p,[{key:"render",value:function()
\{if(this.state.ContainedWidget\&\&this.props.target instanceof Element)\{var f=a(a({},this.props),{},
{\tt ref:"\_containedWidget"}); {\tt f=e["default"].createElement(this.state.ContainedWidget,f); return} \\
w["default"].createPortal(f,this.props.target)}this.props.target instanceof
Element||this._getLogger().warn("Target is not a DOM element");return
e["default"].createElement("div")}}]);return p}(v["default"]);v.defaultProps=
{optimized:!1};v.propTypes={onError:q["default"].func,
onReady:q["default"].func,optimized:q["default"].bool,options:q["default"].object,target:q["default"]
t"].element,widgetId:q["default"].string};v.contextTypes=
{sandbox:q["default"].object};n["default"]=v;return n["default"]});define("web-shell-
core/application/_BaseActivator",["exports","./BaseActivator"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};n["default"]=e["default"];return n["default"]});
define("web-shell-core/routing/_RouteController",["exports","./RouteController"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};n["default"]=e["default"];return n["default"]});define("web-shell-
core/views/_Layout",["exports","./Layout"],function(n,e){Object.defineProperty(n,"__esModule",
{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:{"default":e};n["default"]=e["default"];return
n["default"]});
define("web-shell-core/views/_View",["exports","./View"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};n["default"]=e["default"];return n["default"]});define("web-shell-core/widgets/_BaseWidget",["exports","./BaseWidget"],function(n,e)
{Object.defineProperty(n,"__esModule",{value:!0});n["default"]=void 0;e=e&&e.__esModule?e:
{"default":e};n["default"]=e["default"];return n["default"]});
```