HTTP/1.1 200 OK

Access-Control-Allow-Origin: \*

Content-Disposition: attachment; filename=json.txt Content-Type: application/javascript; charset=utf-8

Date: Wed, 09 Nov 2022 16:43:18 GMT

Set-Cookie: \_yasc=NM9bc9Bh85LdTJuwjkQ53XyxguuW6OHM4ft6s2Ma1G19lp5DMN3XXSAvhCg=; domain=.yandex.ru; path=/;

expires=Sat, 06-Nov-2032 16:43:18 GMT; secure

Timing-Allow-Origin: \*
Vary: Accept-Encoding

Vary: Origin

X-Content-Type-Options: nosniff X-Content-Type-Options: nosniff X-LIGHTTPD-LOCALE: ru\_RU X-XSS-Protection: 1; mode=block

Content-Length: 34813

 $(function\ ymapsInit(e)\{var\ n=this,t=\{ns:\{\},supports:\{\},env:e\};t.performance=\{now:n.performance\&n.performance.now?\ n.performance.now.bind(n.performance):function()\{return\ Date.now()\}\},t.count=function(e)\{function\ n()\{r.push(arguments)\}var\ t=\{exports:\{\}\},r=(t.exports,[]),o=null,i=function()\{(o||n).apply(null,arguments)\};return\ i.provideImplementation=function(e)\{if(o)throw\ new\ Error("ym.count:\ implementation\ was\ already\ provided.");o=e(r)\},t.exports=i,t.exports\}(),t.vow=t.ns.vow=function(e)\{var\ t,r=\{exports:\{\}\},r=exports;return\ function(e)\{var\ n,o=function()\{var\ n=[],t=function(e)\{return\ n.push(e),1===n.length\},r=function()\{var\ e=n,t=0,r=n.length;for(n=[];t<r;)et+t\};if("function"==typeof\ setImmediate)return\ function(e)\{t(e)\&\&setImmediate(r)\};if("object"==typeof\ process\&process.nextTick)return\ function(e)\{t(e)\&&process.nextTick(r)\};var\ o=e.MutationObserver||e.WebKitMutationObserver;if(o)\{var\ i=1,s=document.createTextNode("");return\ new\ o(r).observe(s,\{characterData:!0\}),function(e)\{t(e)&&(s.data=i*=-1)\}\}if(e.postMessage)\{var\ a=!0;if(e.attachEvent)\{var\ u=function()\{a=!1\};e.attachEvent("onmessage",u),e.postMessage("__checkAsync",""),e.detachEvent("onmessage",u))\}if(a)\{var\ c="_promise"+Math.random()+"_"+new\ Date,l=function(e)\{e.data===c&&(e.stopPropagation&e.stopPropagation(),r())\};return$ 

e.addEventListener?e.addEventListener("message",I,!0):e.attachEvent("onmessage",I),function(n){t(n)&&e.postMessage(c,"")}}}var f=e.document;if("onreadystatechange"in f.createElement("script")){var d=function(){var e=f.createElement("script");e.onreadystatechange=function(){e.parentNode.removeChild(e),e=e.onreadystatechange=null,r()}, (f.documentElement||f.body).appendChild(e)};return function(e){t(e)&&d()}}return function(e){t(e)&&setTimeout(r,0)}}(),i=function(e)

{o(function(){throw e})},s=function(e){return"function"==typeof e},a=function(e){return null!==e&&"object"==typeof e},u=Object.prototype.toString,c=Array.isArray||function(e){return"[object Array]"===u.call(e)},l=function(e){for(var n= [],t=0,r=e.length;t<r;)n.push(t++);return n},f=Object.keys||function(e){var n=[];for(var t in e)e.hasOwnProperty(t)&&n.push(t);return n},d=function(e){var n=function(n){this.name=e,this.message=n};return n.prototype=new Error,n},p=function(e,n){return function(t) {e.call(this,t,n)}},v=function(){this.\_promise=new m};v.prototype={promise:function(){return this.\_promise},resolve:function(e) {this. promise.isResolved()||(.isPromise(e)?

(e=e.then(function(e){var n=.defer();return

n.reject(e),n.promise()}),this.\_promise.\_resolve(e)):this.\_promise.\_reject(e))},notify:function(e)

{PENDING:0,RESOLVED:1,FULFILLED:2,REJECTED:3},m=function(e)

{if(this.\_value=n,this.\_status=h.PENDING,this.\_fulfilledCallbacks=[],this.\_rejectedCallbacks=[],this.\_progressCallbacks=[],e){var t=this,r=e.length;e(function(e){t.isResolved()||t.\_resolve(e)},r>1?function(e){t.isResolved()||t.\_reject(e)}:n,r>2?function(e) {t.isResolved()||t.\_notify(e)}:n)}};m.prototype={valueOf:function(){return this.\_value},isResolved:function(){return this.\_status!==h.PENDING},isFulfilled:function(){return this.\_status===h.FULFILLED},isRejected:function(){return this.\_status===h.REJECTED},then:function(e,n,t,r){var o=new v;return this.\_addCallbacks(o,e,n,t,r),o.promise()},"catch":function(e,t) {return this.then(n,e,t)},fail:function(e,t){return this.then(n,e,t)},always:function(e,n){var t=this,r=function(){return e.call(this,t)};return this.then(r,r,n)},progress:function(e,t){return this.then(n,n,e,t)},spread:function(e,n,t){return this.then(function(n){return e.apply(this,n)},n,t)},done:function(e,n,t,r){this.then(e,n,t,r).fail(i)},delay:function(e){var n,t=this.then(function(t){var r=new v;return n=setTimeout(function(){r.resolve(t)},e),r.promise()});return t.always(function(){clearTimeout(n)}),t},timeout:function(e){var n=new v,t=setTimeout(function(){n.resolve(e)},function(e)}},function(e){n.resolve(e)},function(e){n.resol

```
{n.reject(e)}},n.promise().always(function(){clearTimeout(t)}),n.promise()},_vow:!0,_resolve:function(e){if(!
(this._status>h.RESOLVED)){if(e===this)return void this._reject(TypeError("Can't resolve promise with
itself"));if(this._status=h.RESOLVED,e&&e._vow)return void(e.isFulfilled()?this._fulfill(e.valueOf()):e.isRejected()?
this.\_reject(e.valueOf()):e.then(this.\_fulfill,this.\_reject,this.\_notify,this)); if(a(e)||s(e)) \{var\ n; try\{n=e.then\} catch(t)\{return\ void\ n, try\{n=e.then\}\} (a, this)\} (b) if(a(e))||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)||s(e)|
this.\_reject(t)\} if(s(n)) \{var \ r=this, o=!1; try\{n.call(e, function(e)\{o||(o=!0, r\_resolve(e))\}, function(e)\{o||(o=!0, r\_reject(e))\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=!0, r\_reject(e)\}, function(e)\{o=
{r._notify(e)}}}catch(t){o||this._reject(t)}return}}this._fulfill:function(e){this._status>h.RESOLVED||
(this._status=h.FULFILLED,this._value=e,this._callCallbacks(this._fulfilledCallbacks,e),this._fulfilledCallbacks=this._rejectedCallback
{this._status>h.RESOLVED||
(this._status=h.REJECTED,this._value=e,this._callCallbacks(this._rejectedCallbacks,e),this._fulfilledCallbacks=this._rejectedCallback
\label{lem:callCallbacks} \{this.\_callCallbacks(this.\_progressCallbacks,e)\},\_addCallbacks:function(e,t,r,o,i)\\ \{r\&!s(r)?(i=r,r=n):o\&\&!s(o)\&\&(i=o,o=n); varable (i=o,o=n); varable (i=o,
a;this.isRejected()||(a={defer:e,fn:s(t)?t:n,ctx:i},this.isFulfilled()?
this._callCallbacks([a],this._value):this._fulfilledCallbacks.push(a)),this.isFulfilled()||(a={defer:e,fn:r,ctx:i},this.isRejected()?
this._callCallbacks([a],this._value):this._rejectedCallbacks.push(a)),this._status<=h.RESOLVED&&this._progressCallbacks.push({de
{var t=e.length;if(t){var r=this.isResolved(),i=this.isFulfilled(),s=this.isRejected();o(function(){for(var
o, a, u, c = 0; c < t; ) if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], a = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], u = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], u = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], u = o.defer, u = o.fn) \{ var \mid f = o.ctx; try \{ l = f?u.call(f, n): u(n) \} catch(d) \{ a.reject(d); continue \} r? \} if (o = e[c++], u = o.defer, u = 
a.resolve(l):a.notify(l)}else i?a.resolve(n):s?a.reject(n):a.notify(n)}}};var y={cast:function(e){return _.cast(e)},all:function(e){return _.c
 _.all(e)},race:function(e){return _.anyResolved(e)},resolve:function(e){return _.resolve(e)},reject:function(e){return
 reject(e)}};for(var g in y)y.hasOwnProperty(g)&&(m[g]=y[g]);var _={Deferred:v,Promise:m,defer:function(){return new
v, when: function(e,n,t,r,o){return _.cast(e).then(n,t,r,o)}, fail: function(e,t,r){return .when(e,n,t,r)}, always: function(e,n,t){return}
.when(e).always(n,t)\}, progress:function(e,n,t)\{return .when(e).progress(n,t)\}, spread:function(e,n,t,r)\{return .when(e).always(n,t)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e).always(n,t,r)\}, progress:function(e,n,t,r)\{return .when(e,n,t,r)\}, progress:function(e,n,t,r)\{return .wh
.when(e).spread(n,t,r)\}, done:function(e,n,t,r,o)\{.when(e).done(n,t,r,o)\}, isPromise:function(e)\{return\ a(e)\&\&s(e.then)\}, cast:function(e)\}, isPromise:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(n,t,r,o)\}, isProwing:function(e)\{.when(e).done(e).done(e), isProwing:function(e), isProwing:fu
{return e&&e.vow?e:.resolve(e)},valueOf:function(e){return e&&s(e.valueOf)?e.valueOf():e},isFulfilled:function(e)
{return!e||!s(e.isFulfilled)||e.isFulfilled()},isRejected:function(e){return!(!e||!s(e.isRejected))&&e.isRejected()},isResolved:function(e)
{return!e||!s(e.isResolved)||e.isResolved()},resolve:function(e){var n=.defer();return n.resolve(e),n.promise()},fulfill:function(e){var
n=.defer(), t=n.promise(); return\ n.resolve(e), t.isFulfilled()?t:t.then(null, function(e) \{return\ e\})\}, reject: function(e) \{var\ n=.defer(), return\ e\})\}
n.reject(e), n.promise()\}, invoke: function(n,t) \{var\ r,o=Math.max(arguments.length-1,0); if(o) \{r=Array(o); for(var,o=Math.max(arguments.length-1,0); i
i=0;i<0;r[i++]=arguments[i]\}try{return \_.resolve(r?n.apply(e,r):n.call(e))}catch(s){return \_.reject(s)}},all:function(e){var n=new}
v, t = c(e), r = t? l(e) : f(e), o = r. length, i = t? [] : \{ if(!o) return \ n. resolve(i), n. promise(); var \ s = o; return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) \{ i[r[t]] = e, -e, return \ . for Each(e, function(e, t) = e, return \ . for Each(e, function(e, t) = e, return \ . for
s||n.resolve(i)|, n.reject, n.notify, n, r), n.promise()|, allResolved: function(e)| fvar n=new v, t=c(e), r=t?l(e): f(e), o=r.length, i=t?[]:{}; if(!o) return
n.resolve(i), n.promise(); var s=function()\{-o||n.resolve(e)\}; return .forEach(e,s,s,n.notify,n,r), n.promise()\}, all Patiently: function(e)\{return .forEach(e,s,s,n.notify,n,r), n.promise(e)\{return .forEach(e,s,n.notify,n,r), n.promise(e)\{return .for
 . all Re solved (e). then (function () \{var \ n,t,r,o,i=c(e),s=i?l(e):f(e),a=s. length, u=0, if(!a) return \ i?[]: \{\}; for (;u<a;)r=s[u++],o=e[r],. is Rejected (o)?
(n||(n=i?[]:\{\}),i?n.push(o.valueOf()):n[r]=o.valueOf()):n||((t||(t=i?[]:\{\}))[r]=.valueOf(o));if(n)throw\ n; return\ t\})\}, any:function(e)\{var\ n=new\ n, return\ t\})\}, any:function(e)\{var\ n=new\ n, return\ t\})\}, any:function(e)\{var\ n=new\ n, return\ t\}\})\}, any:function(e)\{var\ n=new\ n, return\ t\}\})\}
v,t=e.length;if(!t)return n.reject(Error()),n.promise();var r,o=0;return .forEach(e,n.resolve,function(e){0|
(r=e),++o===t&&n.reject(r)},n.notify,n),n.promise()},anyResolved:function(e){var n=new v,t=e.length;return t?
(.forEach(e,n.resolve,n.reject,n.notify,n),n.promise()):(n.reject(Error()),n.promise())},delay:function(e,n){return
.resolve(e).delay(n)},timeout:function(e,n){return .resolve(e).timeout(n)},forEach:function(e,n,t,r,o,i){for(var s=i?
i.length:e.length, a=0; a<s;). when (e[i?i[a]:a], p(n,a), t, r, o), ++a\}, TimedOutError:d("TimedOut")\};. \textbf{nextTick} = o; var E=!0; "object" == type of the context of th
r\&\&"object"==typeof r.exports&&(r.exports=,E=!1),"object"==typeof modules&&s(modules.define)&&
(modules.define("vow",function(e)\{e()\}), E=!1), "function" == type of \ t\&\&(t(function(e,n,t)\{t.exports=\}), E=!1), E\&\&(e.vow=)\} \\
("undefined"!=typeof window?window:n),r.exports}(),t.utils=function(e){function <math>n(n){return e[n]}var t=\{exports:
{}},r=t.exports,o=n("vow"),i=Object.prototype.hasOwnProperty;return r.nextTick=o.nextTick,o.nextTick=void
0,r.isArray=Array.isArray?Array.isArray:function(e){return"[object
Array]"===Object.prototype.toString.call(e)},r.extend=Object.assign?Object.assign:function(e){for(var
n=1,t=arguments.length; n< t; n++) \{var\ r=arguments[n]; if (null!=r) for (var\ o\ in\ r) i. call (r,o) & & (e[o]=r[o]) \} return
e\}, r.accessDeep=function(e,n)\{for(var\ t=n.split("."),r=0;r< t.length-1;r++)\{var\ o=t[r];e[o]=e[o]\}\}, e=e[o]\} return\{parent:e,name:t[t.length-1;r++)\{var\ o=t[r];e[o]=e[o]\}\}, e=e[o]\}, e=e[o]\} return\{parent:e,name:t[t.length-1;r++)\{var\ o=t[r];e[o]=e[o]\}\}, e=e[o]\}, e=e[o]
1]}},r.createPackage=function(e,n,t){var o=r.registerImports({},e,n);return t&&(o.__expand=
{depends:e,imports:n}),o},r.registerImports=function(e,n,t){for(var
o=0; o< n.length; o++) \textit{if}(t[o].\_expand) \textit{r.registerImports}(e,t[o].\_expand.depends,t[o].\_expand.imports); else \{varantering and varantering and varanter
i=r.accessDeep(e,n[o]);i.parent[i.name]=t[o]}return e},t.exports}(({vow:t.vow});var r=t.env.namespace?
t.utils.accessDeep(n,t.env.namespace):null;r&&r.parent&r.parent[<u>r.name</u>]&&r.parent[<u>r.name</u>].modules&&r.parent[<u>r.name</u>].ready&&cc
(Yandex Maps JS API): api is already enabled on this page with same namespace."),function(){function e(e)
\{return"undefined"==typeof\ f[e]?f[e]=n(e):f[e]\}function\ n(e)\{return\ r(e)||r(d+i(e))||r(t.env.browser.cssPrefix+i(e))\}function\ r(e)\}
{return"undefined"!=typeof o().style[e]?e:null}function o(){return u||(u=document.createElement("div"))}function i(e){return e?
```

```
c[n]&&e("transitionProperty")?s(c[n]):null}var u,c={transform:"transform",opacity:"opacity",transitionTimingFunction:"transition-timing-
function",userSelect:"user-select",height:"height"},l={},f={},d=t.env.browser.cssPrefix.toLowerCase();t.supports.css=
{checkProperty:e,checkTransitionProperty:function(e){return"undefined"==typeof I[e]?I[e]=a(e):I[e]},checkTransitionAvailability:a}}
(),t.supports.csp={isSupported:"undefined"!=typeof Blob&&"undefined"!=typeof
URL,isNonceSupported:t.env.browser.name&&t.env.browser.version?!
(t.env.browser.name.search("Safari")!=-1&&parseInt(t.env.browser.version)<10):null},function(){function e()
{if(!window.WebGLRenderingContext)return!1;var e={"Samsung
Internet":!0,AndroidBrowser:!0},n="Webkit"==t.env.browser.engine&&+t.env.browser.engineVersion<537;return!n&&!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&&!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&&!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine&@+t.env.browser.engineVersion<537;return!n&@!e[t.env.browser.engine@#]
  n(){if(!e())return null;var n,t;try{var r=document.createElement("canvas");t=r.getContext(n="webgl",o),t||
\{e.width=226,e.height=256,n.fillStyle="\#ff",n.fillRect(0,0,150,150),n.globalCompositeOperation="xor",n.fillStyle="\#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="\#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="\#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="\#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="\#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillStyle="#f00",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.fillRect(10,1),n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n.globalCompositeOperation="xor",n
  t = n.getImageData(49,49,2,2), r = [], o = 0; o < 16; o + +)r.push(t.data[o]); return "0x0x0x0x0x0x0x0x0x0x0x0x0x0x0255x0x255" == r.join("x")) varange for the context of the context of
o=\{faillfMajorPerformanceCaveat:!0,antialias:!1\},i=\{\};t.supports.graphics=\{hasSvg:function()\{return"svg"in i||
(i.svg=document.implementation&&document.implementation.hasFeature("http://www.w3.org/TR/SVG11/feature#BasicStructure","1..
i.canvas, has WebGl: function() {return "webgl" in i | (i.webgl=n()), i.webgl}, redetect: function() {i={}}, get WebGl Context Name: function() {i={}}
{return i.webgl&&i.webgl.contextName}}}(),function(){function e(){var e=!0;"MacOS"==t.env.browser.osFamily&&/^10\.0_-
8/.test(t.env.browser.osVersion)&&(e=!1,n("OldMac"));var i=
["requestAnimationFrame","Worker","URL","Blob","XMLHttpRequest","Set","Map","WebAssembly"];i.forEach(function(t){window[t]||
(e=!1,n(t))}),"function"!=typeof Math.trunc&&(e=!1,n("MathTrunc"));var
s=t.supports.graphics.hasWebGl();if(!s||"webgl"!==s.contextName)return n("hasWebGl"),!1;var
a=s.context;0==a.getParameter(a.MAX_VERTEX_TEXTURE_IMAGE_UNITS)&&
(e=!1,n("MAX_VERTEX_TEXTURE_IMAGE_UNITS")),a.getExtension("OES_vertex_array_object")||
(e=!1,n("OES_vertex_array_object")),a.getExtension("OES_standard_derivatives")||(e=!1,n("OES_standard_derivatives"));var
u=a.getShaderPrecisionFormat (a.FRAGMENT\_SHADER, a.HIGH\_FLOAT); if (u\&\&0!=u.precision||(e=!1,n("highp")),!r()) for all the properties of the properties of
c=o();e=!1,t.count("error",{path:
["vectorEngine.drawPointsError",t.env.browser.platform,t.env.browser.name,c.vendor,c.renderer].join("."),share:1})}return e}function
n(e){var n=o();t.count("error",{path:
["vectorEngine.reasonsVectorNotSupported",e,t.env.browser.platform,<u>t.env.browser.name</u>,n.vendor,n.renderer].join("."),share:.1})}fun
 r(){var e=document.createElement("canvas");e.width=1,e.height=1;var n=e.getContext("webgl",
{alpha:!1,depth:!1,antialias:!1}},t=n.createShader(n.VERTEX_SHADER);n.shaderSource(t,"#version 100\nattribute vec2 p;\nvoid
main() \{ n \ gl_Position = vec4(p,0,1); n \ gl_PointSize = 1.0; n \}"), n. compileShader(t); var
r=n.createShader(n.FRAGMENT\_SHADER);n.shaderSource(r,"#version 100\nvoid main() {\n gl_FragColor = vec4(1, 0, 0, 0, 0, 0)}) respectively.
1);\n}"),n.compileShader(r);var
o=n.createProgram(); n.attachShader(o,t), n.attachShader(o,r), n.bindAttribLocation(o,0,"p"), n.linkProgram(o); variation(o,0,"p"), n.linkProgram(o); variation(o,t), n.attachShader(o,t), n.attachShader(o,t), n.bindAttribLocation(o,0,"p"), n.linkProgram(o); variation(o,t), n.attachShader(o,t), n.attac
i=n.createBuffer();n.bindBuffer(n.ARRAY_BUFFER,i),n.bufferData(n.ARRAY_BUFFER,new
Float 32 Array ([0,0]), n. STATIC\_DRAW), n. enable Vertex Attrib Array (0), n. vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Array (0), n. vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Array (0), n. vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Array (0), n. vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Array (0), n. vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. STATIC\_DRAW), n. enable Vertex Attrib Pointer (0,2,n. FLOAT,!1,0,0), n. clear Color (0,1,0,1), n. clear C
  s=new Uint8Array(4);return n.readPixels(0,0,1,1,n.RGBA,n.UNSIGNED_BYTE,s),255===s[0]}function o(){var e=
{},n=t.supports.graphics.hasWebGl();if(!n)return e;var r=n.context,o=r.getExtension("WEBGL_debug_renderer_info");return o&&
(e.vendor=r.getParameter(o.UNMASKED_VENDOR_WEBGL).replace(\(\lambda\)/\(\lambda\),e.renderer=r.getParameter(o.UNMASKED_RENDEF
  i;t.supports.vector={isSupported:function(){return void 0===i&&(i=e()),i}}}
(),t.supports.printPatchNeeded=!t.supports.css.checkProperty("printColorAdjust"),t.logger=function(e){function n(e,n){var r="";return
t. env. debug\&\&(r+="("+e+"):"), r+=n\} var \ r=\{exports:\{\}\}, o=(r. exports, "Yandex Maps JS API"); return \ r. exports=\{assert: function(e,r), return \ r
\label{eq:console_log} $$\{e\|t.env.debug\&&console.log(n(o,r))\}, log:function(e)\{t.env.debug\&&console.log(n(o,e))\}, notice:function(e)\}. $$
\{t.env.debug\&\&console.info(n(o,e))\}, warning:function(e) \{t.env.debug\&\&console.warn(n(o,e))\}, error:function(e) \{t.env.
{console.error(n(o,e))},exception:function(e,t){throw new Error(n(e,t))}},r.exports}(),function(){var
e=t.env. browser; e. document Mode=document. document Mode, e. is IE="MSIE"==e.name||"IEMobile"==\underline{e.name}, e. is Edge="Edge"==e.er" | IEMobile | IEMobi
  n="Edge"==e.engine||"MSIE"==<u>e.name</u>&&e.osVersion>6.1||"IEMobile"==<u>e.name</u>&&e.engineVersion>=6;n?
e. event Mapper = "pointer" : e. event Mapper = "touch Mouse", e. and roid Broken Build = "And roid Browser" = = \underline{e.name} \& "534.30" = = e. engine V \in And roid Browser" = -1. The provided High Foundation of the provided High Foundation (Fig. 1) and the provided High Foundation (Fig. 2) and the provided High Foundation (
r=window.devicePixelRatio||screen.deviceXDPI&&screen.deviceXDPI/96||1,o="iOS"===e.osFamily||"Safari"===e.name||"WebKit"===
e.graphicsRenderEngine="svg":e.graphicsRenderEngine="canvas",e.transformTransition="Android"==e.osFamily||"iOS"==e.osFamily
("Android"==e.osFamily&&parseFloat(e.osVersion)<3)||"Gecko"==e.engine&&parseInt(e.engineVersion.split(".")
```

 $\label{eq:continuity} [0]) >= 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ n(n)\{return\ e[n]\}function\ t(e)\} = 10, e.unsupported = "OperaMini" == \underline{e.name}(); var\ o= function (e) \{function\ e[n]\}function\ t(e) \{f$ 

```
{this._config=e,this._sandbox=this._config.createSandbox(this),this._definitionsByName=Object.create(null),this._definitionsByStoraq
{return this._loadBundle(this._config.initialBudleName)},this)}function r(e,n,t,r,o,i,s,a,u)
{this.state=e,this.alias=null,this.name=n,this.storage=t,this.key=r,this.depends=o,this.dynamicDepends=a,this.declaration=i,this.conte
u: void \ 0, this. resolving Promise = void \ 0, this. fetching Deferred = void \ 0) function \ o(e,n) \\ \{if (!e.dynamic Depends) return \ h; var \ t = []; for (var \ r \ in the content of the conten
e. dynamic Depends) if (p. call (e. dynamic Depends, r)) for (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = = a) \{var a = n[o]; if (void 0! = a) \} \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o + +) \{var a = n[o]; if (void 0! = a) \} (var o = 0, i = n. length; o < i; o < 
u=e.dynamicDependsr;s(u)&&t.push(u)}}return t}function i(e,n,t){return p.call(e.dynamicDepends,n)?
e.dynamicDepends[n].call(null,t):v}function s(e){return"string"==typeof e||u(e)}function a(e){return e&&"object"==typeof e?
e.key+"@"+e.storage:String(e)}function u(e){return null!=e&&"object"==typeof e&&"string"==typeof e.key&&"string"==typeof
e.storage}function c(e){var n=d.isArray(e);return"object"==typeof e&&!n&&p.call(e,"modules")?{modules:d.isArray(e.modules)?
e.modules:[e.modules],data:e.data}:n?{modules:e}:{modules:[e]}}var l={exports:{}},f=
(l.exports,n("vow")),d=n("./ym.utils"),p=Object.prototype.hasOwnProperty,v={},h=Object.freeze([]),m=
{MENTIONED:1,QUEUED:2,FETCHING:3,DECLARED:4,RESOLVING:5,ERROR:6,DEFINED:7};return
I.exports=t,t.prototype.allowRemoteLoading=function(){this._remoteLoadingAllowed.resolve()},t.prototype.isDefined=function(e)
{return Boolean(this._findDefinition(e))},t.prototype.preload=function(e){return e},t.prototype.define=function(e,n,t,o){var
i,s,a,u;if("object"==typeof e){var
c=e;<u>e=c.name</u>,s=c.storage,i=c.key,n=c.depends,t=c.declaration,o=c.context,a=c.dynamicDepends,u=c.exports}else
2===arguments.length&&(t=n,n=null);var l=new r(m.DECLARED,e,s,i,n,t,o,a,u);this._define(l)},t.prototype.defineSync=function(e)
{var n=new r(m.DEFINED, e.name, e.storage, e.key, null, null, null, null, e.module); this. define(n)}, t.prototype. define=function(e)
{function n(){var n=new Error("ymaps.modules: redefinition of "+e.name);throw console.error(n),n}var
t=this.\_definitions By Name \underline{[e.name]}; if (t) \{if (t.state >= m.DECLARED) return; return
t. state! == m. FETCHING\&&n(), t. state = m. DECLARED, t. declaration = e. declaration, t. context = e. context, t. storage = e. storage, t. key = e. key, e. declaration = e. declaration, t. context = e. context, t. storage = e. storage, t. key = e. key, e. declaration = e. d
("function"==typeof e.depends&&
(e.depends=e.depends.call({name:e.name},this._config.dependenciesContext)),t.depends=e.depends),t.dynamicDepends=e.dynami
   e.depends&&
(e.depends=e.depends.call({name:e.name},this._config.dependenciesContext)),e.depends=e.depends||h,this._definitionsByName[e.
{if(!e.dynamicDepends){if(e.state===m.DEFINED)return f.resolve(e.exports);if(e.state===m.ERROR)return
f.reject(e.exports)}e.state<m.RESOLVING&&!e.resolvingPromise&&(e.resolvingPromise=this._resolveCore(e,n).always(function(n)
{return e.resolvingPromise=void 0,n}));var t=o(e,[n]);return f.all([e.resolvingPromise,this._require(t,n)]).then(function(){return
e.state===m.DEFINED?f.resolve(e.exports);f.reject(e.exports)}},t.prototype.resolveCore=function(e,n){return
this._fetchModule(e,n).then(function(){return e.state=m.RESOLVING,this._require(e.depends,n)},this).then(function(n){function t(n,t)
\{e. state == = m. RESOLVING\&\& (e. state = t?m. ERROR: m. DEFINED, e. exports = t||n), o\&\&o. resolve(), t\&\&console.warn("ymaps.modules: the state = t||n|, the state
provide(undefined, error) is deprecated and will be removed, throw instead. Module "+e.name+".")}var r,o;t.async=function(n)
\{e.state === m.RESOLVING\&\&(r=n.then(function(e)\{t(e)\},function(e)\{t(voidented by the function(e)\},function(e)\}\}
0,e)\}\}\},t. provide=t,t. provideAsync=t.async,t.dynamicDepends=e.dynamicDepends?{getValue:function(n,t){var r=i(e,n,t); return}}
r===v?f.reject(new\ Error("ymaps.modules:\ dynamic\ dependency"+n+"") is not declared.")):s(r)?
this.\_require([r],t):f.resolve([r])\}. bind(this), getValueSync:function(n,t) \{var\ r=i(e,n,t); if(!s(r)) return\ r; var\ o=this.\_findDefinition(r); return\ r=i(e,n,t); if(!s(r)) return\ r=i(e,n,t); if(!s
o? this.\_requireSingleSync(o,t): void 0\}. bind(this)\}: null; var a = e.context||\{name: e.name, depends: e.depends\}; try\{e.declaration.apply(a, apply(a, ap
\label{locality} \begin{tabular}{ll} \label{locality} $$[t].concat(n))$ (e.exports=u)$ return $r$? re.state!==m.DEFINED&&e.state!==m.ERROR. \end{tabular}
(console.warn("ymaps.modules: asynchronous provide is deprecated and will be removed. Module
 "+e.name+"."),o=f.defer(),o.promise()):void 0},this)},t.prototype.require=function(e,n,t,r){var o="object"==typeof
e\&\&!d. is Array(e), i=1=== arguments.length; o\&\&(n=e.successCallback, t=e.errorCallback, r=e.context, i=!n\&\&!t), e=c(e); varable for the context of the co
s=this._require(e.modules,e.data);return i?s:void s.spread(n,t,r)},t.prototype.requireSync=function(e)
{if(e=c(e),1!==e.modules.length)throw new Error("ymaps.modules: only one module can be required synchronously.");var
n=this.\_findDefinition (e.modules [0]); return n\&this.\_requireSingleSync(n,e.data)\}, t.prototype.\_requireSingleSync=function (e,n) and the sum of the su
\label{thm:condition} \{for(var\ t=o(e,[n]),r=0,i=t.length;r<i;r++) \{var\ s=this\_findDefinition(t[r]);if(!s||!this\_requireSingleSync(s,n))return\} \\ return \{for(var\ t=o(e,[n]),r=0,i=t.length;r<i;r++)\} \{var\ s=this\_findSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleSingleS
e.state===m.DEFINED?e.exports:void 0},t.prototype._require=function(e,n){var t=e.map(function(e){return
this._requireSingle(e,n)},this);return f.all(t)},t.prototype._requireSingle=function(e,n){var t=this._findDefinition(e);return t?
this.\_resolve(t,n): this.\_initialized. then (function() \{var\ t=this.\_findDefinition(e); return\ t? this.\_resolve(t,n): f.reject(new text)\} is the function of the function 
Error("ymaps.modules: module "+a(e)+" is not defined."))},t.prototype._findDefinition=function(e){if("undefined"!=typeof
e)return"string"==typeof e?this._definitionsByName[e]:this._definitionsByStorage[e.storage]&&this._definitionsByStorage[e.storage]
[e.key]},t.prototype. saveDefinitionToStorage=function(e,n){if(e.key&e.storage){n=n||{key:e.key,storage:e.storage};for(var
t=d. is Array (n. key)? n. key: [n. key], r=0, o=t. length; r<0; r++) this.\_definitions By Storage [n. storage] = this.\_definitions By Storage [n. stora
{\},this._definitionsByStorage[n.storage][t[r]]=e\}\,t.prototype._fetchModule=function(e){return e.state>=m.DECLARED?
f. resolve(): this.\_loadFullBundle()\}, t. prototype.\_loadFullBundle=function() \{if (!this.\_fullBundlePromise)\} \{for (var ein all prototype)\} (if (!this.\_fullBundlePromise)) (
```

```
this._definitionsByName)this._definitionsByName[e].state===m.MENTIONED&&
(this.\_definitions By Name [e]. state = m. FETCHING); this.\_full Bundle Promise = this.\_load Bundle ("full") Jeturn and the promise = this.\_load Bundle ("full") Jeturn Bundle Promise = this.\_load Bundle Pr
this._fullBundlePromise},t.prototype._loadBundle=function(e){return this._config.fetchBundle(e).then(function(e){function n()}{return this._config.fetchBundle(e){function n()}{return this._config.fetchBundle(e){function n()}{return this._config.fetchBundle(e){func
f. delay(). then (function() \{ var \ e=o. splice(0,i); if (e. for Each (function(e) \{ e(t) \} ), o. length>0) return
n()})e.missingModules.forEach(function(e){var n=new r(m.MENTIONED,e,(void 0),(void 0),[],null,null,(void
0));this._definitionsByName[e]=n},this);var t=this._sandbox,o=e.modules,i=400;return n()},this)["catch"](function(n){throw
console.error('ymaps: Failed to bundle "'+e+"'.'+(n?n.stack||n.message||"":"")),n})},t.prototype. loadModulesMap=function(){return
this.config.fetchMap().spread(function(e,n)\{this.processLoadedMap(e),n()\},this)\},l.exports\}
({vow:t.vow,"./ym.utils":t.utils}),i=t.env.server.url+"/"+t.env.server.path.replace(/V$/,"")+"/images/";t.modules=new
o({dependenciesContext:t,initialBudleName:t.env.preload.bundle,fetchBundle:function(e){var r=
("_ymaps"+t.env.namespace+""+Date.now()).replace(\lambda W/g, "");n[r]=t.ns;var
o=document.createElement("script");o.src=t.env.hosts["static"]+t.env.bundles.PREFIX+t.env.bundles[e],o.setAttribute("data-ymaps-
api-ns",r),o.setAttribute("data-ymaps-api-version","2.1.79"),o.async=!0;var i=t.vow.defer();return
o.onerror=i.reject.bind(i),t.ns.__provideBundle=i.resolve.bind(i),document.head.appendChild(o),i.promise().always(function(e){return
i+e[n].src}};var r=t.utils.extend({},t,{modules:n}),o={};return Object.defineProperty(r,"mock",{get:function(){return object.defineProperty(r,"mock",{get:function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){function(){funct
t.ns.mock||0\rangle, configurable:|1\rangle,r\}\}), t.ns.load=function(e,n,r,o){return"function"==typeof e?n?
t.ns.ready(["package.full"],e,n):t.ns.ready(["package.full"],e):("string"==typeof e&&(e=[e]),t.ns.ready.apply(this,arguments))},function()
{function e(e){return function(){console.warn("{NS}.modules.{FN} is not a public API and will be removed from
\label{lem:condition} $$\{NS\}.$ modules.".replace($$/NS\},g,t.env.namespace).replace($$/FN\}/g,e)); var n=t.modules[e].apply(t.modules,arguments); return $$\{NS\}.$ modules.".replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\}.$ modules.".replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/NS\},g,t.env.namespace).replace($$/
n===t.modules?t.ns.modules:n}}t.ns.modules={require:function(){return
t.modules.require.apply (t.modules, arguments)\}, is Defined: function () \{returnation of the context of the c
t.modules.isDefined.apply(t.modules,arguments)},requireSync:function(){return
t.modules.requireSync.apply(t.modules, arguments)\}, define:function(e,n,r,o){return}
t. modules. define. apply (t. modules, arguments), t. ns. modules\}, define Sync: e ("define Sync"), get Definition: e ("get Definition"), get State: e ("get Define Sync"), get Define Sync ("get 
(), function(e) \{ function \ n() \{ c\&\&(c=!1); var \ e= \}; arguments.length \&\&(1!=arguments.length) | "object"!=typeof \ arguments.length \&\&(1!=arguments.length) | "object"|=typeof \ ar
arguments[0]||arguments[0].length?"function"!=typeof arguments[0]?(e.require="string"==typeof arguments[0]?
[arguments[0]]:arguments[0],e.successCallback=arguments[1],e.errorCallback=arguments[2]&&"function"==typeof arguments[2]?
arguments[2]:null,e.context=arguments[2]&&"object"==typeof arguments[2]?arguments[2]:arguments[3]):
(e.successCallback=arguments[0],e.errorCallback=arguments[1]&&"function"==typeof arguments[1]?
arguments[1]:null,e.context=arguments[1]&&"object"==typeof arguments[1]?arguments[1]:arguments[2]):e=arguments[0]);var
n = e.require ||[], r = i.all([t.modules.require(n), a, u]). spread(function(e) \{return\ t.utils.registerImports(t.ns, n, e), t.ns\}); return\ t.utils.registerImports(t.ns, n, e), t.ns\}
r. then (e. success Callback \& function (n) \\ set Timeout (e. success Callback. bind (e. context), 0, n) \\ \}, e. error Callback \& function (n) \\ for the context (e. success Callback bind (e. context), 0, n) \\ for the context (e. success Callback bind (e. success Callback bind (e. context), 0, n) \\ for the context (e. success Callback bind (e. success C
\{setTimeout(e.errorCallback.bind(e.context),0,n)\}\}, r\} function \ r(n,t) \{if(n)\{var\ r=o(e,n); r\&setTimeout(function(n),0,n)\}\}, r\} function \ r(n,t)\{if(n)\{var\ r=o(e,n); r\&setTimeout(function(n),0,n)\}\}, r\} function \ r(n,t)\{if(n)\{
{r.method.call(r.context,t)})}function o(e,n){var t=e;n=n.split(".");for(var r=0,o=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-length-length-length-lengt
1;r<o;r++)if(t=t[n[r]],!t)return;return{method:t[n[o]],context:t}}var i=t.vow,s=
[].concat(["package.system"],t.env.preload.load.split(",").filter(Boolean)), a=t.modules.require(s).then(function(e),t.env.preload.load.split(",").filter(Boolean), a=t.modules.filter(s).then(function(e),t.env.preload.load.split(",").filter(s).then(function(e),t.env.preload.load.split(",").filter(s).then(function(e),t.env.preload.load.split(",").filter(s).then(function(e),t.env.preload.load.split(",").filter(s).then(function(e),t.env.preload.load.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(function(e),t.env.preload.split(",").filter(s).then(funct
\\ \{t.utils.registerImports(t.ns,s,e),r(t.env.preload.onLoad,t.ns)\}, function(e)\{returnation(t.ns,s,e),r(t.env.preload.onLoad,t.ns)\}, function(e)\{returnation(t.
r(t.env.preload.onError, e), i.reject(e)\}), u="complete" === document.readyState||"interactive" ==== document.readyState?i.resolve():new and the complete interactive intera
i.Promise(function(e)
{document.addEventListener("DOMContentLoaded",e,!1),document.addEventListener("load",e,!1)});t.ns.ready=n;var c=!0}
(this),t.env.server.params.csp&&!t.supports.csp.isSupported&&t.logger.warning("CSP is not suported in this
browser"),t.modules.define("vectorEngine.loadEngine",
["vow","Hotspot","Monitor","collection.Item","event.Manager","hotspot.layer.Hint","hotspot.layer.optionMapper","interactivityModel.Eve
{function r(){var e=n.defer(),r=document.createElement("script");return
r.onload=e.resolve.bind(e),r.onerror=e.reject.bind(e),r.src=t.env.hosts.vectorIndex.replace("
{{version}}",t.env.vectorVersion),t.env.vectorEngineFileName&&
(r.src=r.src.replace("vector.min.js",t.env.vectorEngineFileName)),document.head.insertAdjacentElement("afterbegin",r),e.promise()
["catch"](function(){return n.reject(new Error("Failed to load vector engine"))}}}f("ymaps"!==t.env.namespace)throw new
Error("Vector supports only ymaps namespace.");if(null==t.env.vectorVersion)throw new Error("No vector version.");var
o=null;e(function(){return o=o||r()})},t.modules.define("vectorEngine.preload",[],function(e)
{t.supports.vector.isSupported()&&t.modules.require(["vectorEngine.loadEngine"]).spread(function(e)
\label{eq:continuity} $$\{e()\},e(\{\})\},t.modules.allowRemoteLoading(),r&&(r.parent[\underline{r.name}]=t.ns),t.env.hasValidApiKey||(t.env.apikey=void),e(\{\}),e(\{\}),f.modules.allowRemoteLoading(),r&&(r.parent[\underline{r.name}]=t.ns),t.env.hasValidApiKey||(t.env.apikey=void),e(\{\}),f.modules.allowRemoteLoading(),r&&(r.parent[\underline{r.name}]=t.ns),t.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey||(t.env.apikey=void),f.env.hasValidApiKey=void),f.env.hasValidApiKey=void),f.env.hasValidApiKey=void,f.env.hasValidApiKey=void),f.env.hasValidApiKey=void,f.env.hasValidApiKey=void),f.env.hasValidApiKey=void,f.env.hasValidApiKey=void),f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.hasValidApiKey=void,f.env.has
0,"undefined"!=typeof t.env.hasValidApiKey&&console.warn("(Yandex Maps JS API): Invalid API key"))})
```

```
{{"vectorVersion":"5.21.0","vectorVersionTimestamp":1668011909691,"flags":[],"server":{"url":"https://api-
maps.yandex.ru/2.1.79","path":"build/release","params":{"onload":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onload__$$1ghekchfc","onerror":"_yandex-maps-api-onl
maps-api-onerror__$$1ghekchfc","ns":"","mode":"release","coordorder":"latlong","apikey":"47042de8-7735-4996-8e28-
\underline{7cd4a1caeb11","csp":null},"\underline{version":"2.1"},"\underline{preload":"package.full","\underline{bundle":"full","onLoad":"\underline{vandex-maps-api-null},"\underline{vandex-maps-api-null},"\underline{version":"2.1"},"\underline{vandex-maps-api-null},"\underline{version":"2.1"},"\underline{vandex-maps-api-null},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{vandex-maps-api-null},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version":"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{version:"2.1"},"\underline{vers
onload__$$1ghekchfc","onError":"__yandex-maps-api-
onerror__$$1ghekchfc"},"mode":"release","debug":false,"namespace":false,"enterprise":false,"apikey":"47042de8-7735-4996-8e28-
7cd4a1caeb11", "hasValidApiKey":true, "hasApiKeyParam":true, "browser":
{"name":"ChromeMobile","version":"107.0.0","base":"Chromium","engine":"WebKit","engineVersion":"537.36","osName":"Android
Pie","osFamily":"Android","osVersion":"9","isMobile":true,"isTablet":false,"multiTouch":false,"platform":"Android","cssPrefix":"Webkit"},
{{lang}}","maps":"https://yandex.ru/maps/","statCounter":"https://yandex.ru/clck/","services":{"coverage":"https://api-
maps.yandex.ru/services/coverage/","geocode":"https://geocode-maps.yandex.ru/","geoxml":"https://api-
maps.yandex.ru/services/geoxml/","inception":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panoramaLocate":"https://api-maps.yandex.ru/services/inception/","panorama.
maps.yandex.ru/services/panoramas/","search":"https://api-maps.yandex.ru/services/search/","suggest":"https://suggest
maps.yandex.ru/","regions":"https://api-maps.yandex.ru/services/regions/","route":"https://api-
maps.yandex.ru/services/route/","traffic":"https://api-maps.yandex.ru/services/traffic/"}},"layers":{"map":"https://core-renderer-
tiles.maps.yandex.net/tiles?l=map&%c&%l","mapj":"https://core-renderer-tiles.maps.yandex.net/tiles?
<u>l=mapj&%c&%l&experimental_disable_toponym_hotspots=true","sat":"https://core-sat.maps.yandex.net/tiles?</u>
|<u>sat&%c&%||","sk||":"https://core-renderer-tiles.maps.yandex.net/tiles?|=skl&%c&%||","sk|j":"https://core-renderer-tiles.maps.yandex.net/tiles?</u>
tiles.maps.yandex.net/tiles?l=sklj&%c&%l","stv":"https://0%d.core-stv-renderer.maps.yandex.net/2.x/tiles?
\underline{\text{l=stv\&\%c\&v=\%v\&\%l\&format=png","sta":"https://0\%d.core-stv-renderer.maps.yandex.net/2.x/tiles?}}
\underline{\text{l=sta\&\%c\&v=\%v\&\%l\&format=png","staHotspot":"https://core-stv-renderer.maps.yandex.net/2.x/tiles?}}
<u>l=stj&%c&v=%v&format=js","staHotspotKey":"%c&l=stj&tm=%v","carparks":"https://core-carparks-renderer-</u>
lots.maps.yandex.net/"}, "static": "https://yastatic.net/", "metro_RU": "https://yandex.ru/metro/", "metro_UA": "https://yandex.com/metro/", "metro_UA": "https://yandex.com/metro/", "metro_RU": "https://yandex.com/metro/RU": "https://yandex.com/metro/RU"
jams-rdr-cache.maps.yandex.net/","trafficInfo":"https://core-jams-info.maps.yandex.net/","trafficArchive":"https://core-jams-rdr-
hist.maps.yandex.net/","roadEventsRenderer":"https://core-road-events-
renderer.maps.yandex.net/","vectorIndex":"https://yastatic.net/s3/mapsapi-
v3/vector/{{version}}/out/vector.min.js","vectorTiles":"https://core-renderer-tiles.maps.yandex.net/vmap2/tiles?lang={{lang}}&x=
tiles.maps.yandex.net/vmap2/icons?id={{id}}&scale={{scale}}","vectorMeshes":"https://core-renderer-
\underline{tiles.maps.yandex.net/vmap2/meshes?id=\{\{id\}\}'', "vectorGlyphs": "\underline{https://core-renderer-tiles.maps.yandex.net/vmap2/glyphs?lang=1.5. | tiles.maps.yandex.net/vmap2/glyphs?lang=1.5. | tiles.maps.yandex.net/vmap
\label{lang} $$ {[\underline{lang}]} $$ font_id={[fontId]} $$ ange={[range]}", "indoorTiles": "$$ https://core-renderer-partial properties of the properties of the
tiles.maps.yandex.net/","panoramasTiles":"https://pano.maps.yandex.net/%s/%z.%x.%y","taxiRouteInfo":"https://taxi-
\underline{routeinfo.taxi.yandex.net/taxi\_info?clid=yamaps\&apikey=f6d7c076e16e4d53a928961595e76215\&rll=\{rll\}^*\}, \\ \underline{rll}=\{rll\}^*\}, \\ 
{"version":"22.11.09-0-b221109115930","scaled":true,"hotspotZoomRange":[1,23],"hotspotExcludeByTags":["admin"]},"skl":
{"version":"22.11.09-0-b221109115930", "scaled":true, "hotspotZoomRange":[1,23], "hotspotExcludeByTags": ["admin"]}, "sat":
 \begin{tabular}{ll} & \begin{tabular}{ll}
{"version":"","scaled":true}},"geolocation":{"longitude":37.622504,"latitude":55.753215,"isHighAccuracy":false,"span":
{"longitude":1.164423,"latitude":0.878654}},"token":"45ed72ec105693323a9cc2645e8c4f48","distribution":
{},"version":"2.1.79","majorVersion":"2.1","cssPrefix":"ymaps-2-1-79-","tag":"2.1.79-
\underline{43","coordinatesOrder":"latlong","taxilnceptionBboxes":[[[56.222595495837346,28.318534432616705], and the substitution of 
[\underline{60.6841007136798,33.679862557616836}], [[\underline{52.491280779553044,32.998710213867184}], [\underline{52.491280779553044,32.998710213867184}], [\underline{52.491280779553044,32.9988710213867184}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.491280779553044}], [\underline{52.49128077950404}], [\underline{52.4912807950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.49128077950404}], [\underline{52.4912807990404}], [\underline{52.4912807990404]], [\underline{52.4912807990404]], [\underline{52.4912807990404]]
[\underline{66.22945422739838},\underline{60.178885995117206}], [\underline{[43.5135061217809},\underline{38.38201099511703}],\underline{66.22945422739838},\underline{60.178885995117206}]
[\underline{47.556747187256654,40.00798755761699}], [\underline{[54.90279398957107,60.00310474511678]}, \underline{[54.90279398957107,60.00310474511678]}, \underline{[54.90279398957107,60.00310474511678]}
\underline{[57.80455013208442,66.22136646386686]],}\underline{[[54.482777526319616,71.53874927636684],}\underline{[57.80455013208442,66.22136646386686]],}\underline{[[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.482777526319616,71.53874927636684],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.4827775263196],}\underline{[54.482777526319],}\underline{[54.4827775263196],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526319],}\underline{[54.482777526],}\underline{[54.482777526]},\underline{[54.4827777526],}\underline{[54.4827777526]},\underline{[54.48277777526],}\underline{[54.482777752]},\underline{[54.4827777526],}\underline{[54.482777752]},\underline{[54.482777752],}\underline{[54.48
 \underline{[56.974052764326366, 94.96160083886683]], [\underline{[50.475003858253864, 36.24501496093741]}, \\
[43.42949289893052, 132.39873200195285]], [[48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.93863373535092], [48.341853999370194, 134.938633735092], [48.341853999370194, 134.938633735092], [48.341853999370194, 134.938633735092], [48.34185999370194, 134.9386375092], [48.34185999370194, 134.9386375092], [48.34185999370194, 134.9386375092], [48.34185999370194, 134.9386375092], [48.34185999370194, 134.9386375092], [48.34185999370194, 134.93863992], [48.34185999370194, 134.93869], [48.34185999370194, 134.93869], [48.34185999370194, 134.93869], [48.34185999370194, 134.93869], [48.34185999370194, 134.93869], [48.3418599939], [48.3418599939], [48.34185999939], [48.34185999939], [48.341859999939], [48.3418599999], [48.341859999], [48.341859999], [48.341859999], [48.34185999], [48.34185999], [48.34185999], [48.3418599], [48.3418599], [48.3418599], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859], [48.341859
[\underline{52.44850855030791},\underline{104.60400849121018}]],[\underline{[43.384444182677676},\underline{39.825184393367394}],
[\underline{43.53262442321664,40.00723128362619}], [\underline{[43.5979698518094,39.905264425715906]}, \underline{[43.53262442321664,40.00723128362619]}, \underline{[43.5326244257159]}, \underline{[43.53262442321664]}, \underline{[43.5326244257159]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.5326244257]}, \underline{[43.532624]}, \underline{[43.53262
[\underline{43.71163893715756}, \underline{40.29253249212216}], [\underline{[51.507196330069355}, \underline{54.598325886182714}], [\underline{43.71163893715756}, \underline{40.29253249212216}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{43.7116389}, \underline{40.29253249}], [\underline{40.7116389}, \underline{40.29253249}], [\underline{40.7116389}, \underline{40.29253249}], [\underline{40.7116389}, \underline{40.7116389}], [\underline{40.7116389}, \underline{40.711638}], [\underline{40.7116389}], [\underline{40.71163
```

 $\underline{67f02cdbd424948058b32e826ab1c40c341fed38.js","full":"/release/full-\\$ 

 $\underline{12d3b6ea37df4ec19ca51b92a0651e126f59c33e.js","PREFIX":"s3/front-maps-static/maps-front-jsapi-v2-1/2.1.79-43/build"}\}, null)$