

git_comments:

1. Check if module is in cache
2. Create a new module (and put it into the cache)
3. *****
4. The require function
5. Flag the module as loaded
6. Return the exports of the module
7. Load entry module and return exports
8. The module cache
9. Execute the module function
10. expose the modules object (__webpack_modules__)
11. expose the module cache
12. __webpack_public_path__
13. webpackBootstrap
14. Check if module is in cache
15. Create a new module (and put it into the cache)
16. *****
17. The require function
18. Flag the module as loaded
19. Return the exports of the module
20. Load entry module and return exports
21. The module cache
22. Execute the module function
23. expose the modules object (__webpack_modules__)
24. expose the module cache
25. __webpack_public_path__
26. generated by weex-loader
27. webpackBootstrap
28. 36
29. 174
30. 22
31. 7
32. 101
33. 163
34. 1
35. 10
36. 202
37. 74
38. 177
39. 84
40. 55
41. 123
42. 168
43. 61
44. 118
45. 200
46. make static versions for prototype methods
47. 111
48. 19.1.2.1 Object.assign(target, source, ...)
49. 102
50. 131
51. 188
52. 201
53. 28
54. 115
55. 184
56. expose the modules object (__webpack_modules__)
57. 13
58. __webpack_public_path__
59. 88
60. 72
61. 147
62. 109
63. 29
64. 126
65. 176

66. 50
67. 57
68. 94
69. expose the module cache
70. 54
71. 159
72. 53
73. 183
74. webpackBootstrap
75. 58
76. 151
77. 226
78. 70
79. 27
80. 42
81. 7.1.4 ToInteger
82. 85
83. 173
84. 152
85. 33
86. 73
87. 7.1.15 ToLength
88. 95
89. 157
90. 104
91. 136
92. 180
93. 106
94. 146
95. 204
96. 0
97. 158
98. 98
99. prevent global pollution for namespaces
100. 143
101. 130
102. 166
103. 90
104. 182
105. Thank's IE8 for his funny defineProperty
106. 127
107. optional / simple context binding
108. 2
109. false -> Array#indexOf true -> Array#includes
110. 64
111. 186
112. 38
113. Create a new module (and put it into the cache)
114. 7.2.1 RequireObjectCoercible(argument)
115. 37
116. 91
117. 167
118. export native or passed
119. 41
120. 32
121. 14
122. **comment:** 45
 label: code-design
123. 62
124. 112
125. 134
126. 138
127. <https://github.com/zloirock/core-js/issues/86#issuecomment-115759028>
128. 67
129. 195
130. 205
131. fallback for non-array-like ES3 and non-enumerable old V8 strings
132. 82
133. 24

134. 227
135. 12
136. 137
137. 172
138. 93
139. 190
140. 49
141. 105
142. 47
143. 30
144. 116
145. 187
146. 169
147. 165
148. 181
149. 107
150. 120
151. 178
152. 135
153. 145
154. 114
155. 117
156. 171
157. bind timers to global for call from export context
158. Flag the module as loaded
159. instead of the ES6 spec version, we didn't implement @@toPrimitive case and the second argument - flag - preferred type is a string
160. Array#includes uses SameValueZero equality algorithm
161. type bitmap forced global static proto bind wrap safe real proto method for `library`
162. 69
163. 86
164. 192
165. 225
166. Load entry module and return exports
167. contains in native
168. 170
169. Don't enum bug & hidden keys
170. 96
171. 97
172. 31
173. 189
174. 17
175. 160
176. 39
177. empty
178. 40
179. 150
180. 26
181. 77
182. 185
183. 128
184. 51
185. 222
186. 20
187. 129
188. ****
189. 108
190. 7.1.13 ToObject(argument)
191. 140
192. 164
193. 19
194. 19.1.2.14 / 15.2.3.14 Object.keys(O)
195. 153
196. 154
197. 193
198. to indexed object, toObject with fallback for non-array-like ES3 strings
199. 71
200. pow(2, 53) - 1 == 9007199254740991
201. 223

202. 25
203. 197
204. wrap global constructors for prevent change them in library
205. 199
206. 52
207. 76
208. 121
209. 203
210. 9
211. 68
212. 92
213. 65
214. 162
215. 149
216. 89
217. **comment:** 80
 label: code-design
218. 175
219. 122
220. 196
221. 8
222. 6
223. 103
224. should work with symbols and should have deterministic property order (V8 bug)
225. 191
226. 155
227. 35
228. 48
229. Execute the module function
230. 59
231. 133
232. 198
233. 124
234. 144
235. Check if module is in cache
236. The require function
237. 142
238. 156
239. 16
240. 21
241. 46
242. 79
243. 7.1.1 ToPrimitive(input [, PreferredType])
244. 15
245. 78
246. 110
247. 23
248. IE 8- don't enum bug keys
249. 18
250. **comment:** 81
 label: code-design
251. 87
252. 119
253. 148
254. 5
255. 194
256. 100
257. eslint-disable-line no-unused-vars
258. **comment:** 43
 label: code-design
259. 75
260. Return the exports of the module
261. 60
262. 4
263. The module cache
264. 224
265. 11
266. in old IE typeof document.createElement is 'object'
267. 161

268. 44
269. 34
270. eslint-disable-line no-undef
271. 206
272. Array#toIndex ignores holes, Array#includes - not
273. 56
274. 139
275. 141
276. 63
277. 83
278. export proto methods to core.%CONSTRUCTOR%.methods.%NAME%
279. 19.1.3.1 Object.assign(target, source)
280. 125
281. 179
282. 66
283. 113
284. 99
285. export proto methods to core.%CONSTRUCTOR%.prototype.%NAME%
286. 228
287. generated by weex-loader
288. ...args
289. 132
290. 3
291. 101
292. 74
293. 55
294. 168
295. 102
296. 201
297. 115
298. 88
299. 57
300. 94
301. 54
302. 53
303. 58
304. 27
305. 42
306. 143
307. 182
308. 186
309. 38
310. 41
311. 195
312. fallback for non-array-like ES3 and non-enumerable old V8 strings
313. 172
314. 187
315. 181
316. 120
317. 145
318. instead of the ES6 spec version, we didn't implement @@toPrimitive case and the second argument - flag - preferred type is
a string
319. Load entry module and return exports
320. 97
321. 31
322. 160
323. 40
324. 26
325. 20
326. *****
327. 19.1.2.14 / 15.2.3.14 Object.keys(O)
328. 154
329. 71
330. 65
331. **comment:** 80
label: code-design
332. 196
333. 6
334. 191

335. 155
336. 35
337. 78
338. 4
339. 139
340. 63
341. 99
342. 116
343. generated by weex-loader
344. 3
345. 36
346. 22
347. 10
348. 202
349. 229
350. make static versions for prototype methods
351. 19.1.2.1 Object.assign(target, source, ...)
352. 188
353. 13
354. 29
355. 176
356. expose the module cache
357. 7.1.4 ToInteger
358. 7.1.15 ToLength
359. 136
360. 106
361. 98
362. 130
363. Thank's IE8 for his funny defineProperty
364. optional / simple context binding
365. 2
366. 64
367. 37
368. 14
369. 138
370. 205
371. 24
372. 47
373. 169
374. 178
375. bind timers to global for call from export context
376. contains in native
377. 150
378. 7.1.13 ToObject(argument)
379. 19
380. 193
381. to indexed object, toObject with fallback for non-array-like ES3 strings
382. 25
383. 197
384. 52
385. 121
386. 68
387. 92
388. 162
389. 122
390. 8
391. Execute the module function
392. 198
393. 144
394. The require function
395. 142
396. 15
397. 23
398. IE 8- don't enum bug keys
399. **comment:** 81
 label: code-design
400. 5
401. **comment:** 43
 label: code-design

402. Return the exports of the module
403. 60
404. 44
405. 56
406. 141
407. 83
408. export proto methods to core.%CONSTRUCTOR%.methods.%NAME%
409. 19.1.3.1 Object.assign(target, source)
410. 125
411. 179
412. 7
413. 163
414. 1
415. 177
416. 84
417. 200
418. 131
419. 184
420. expose the modules object (__webpack_modules__)
421. 109
422. 183
423. 159
424. webpackBootstrap
425. 151
426. 33
427. 73
428. 95
429. 104
430. 146
431. 0
432. 166
433. 90
434. 7.2.1 RequireObjectCoercible(argument)
435. 91
436. 167
437. **comment:** 45
 label: code-design
438. 62
439. 112
440. 67
441. 82
442. 231
443. 227
444. 137
445. 93
446. 190
447. 49
448. 30
449. 165
450. 107
451. 230
452. 114
453. 171
454. Array#includes uses SameValueZero equality algorithm
455. 69
456. 192
457. type bitmap forced global static proto bind wrap safe real proto method for `library`
458. 170
459. 39
460. 185
461. 128
462. 51
463. 222
464. 140
465. pow(2, 53) - 1 == 9007199254740991
466. wrap global constructors for prevent change them in library
467. 199
468. 76
469. 9

470. 175
471. 103
472. 133
473. 156
474. 21
475. 110
476. 87
477. 119
478. 194
479. 224
480. 11
481. in old IE typeof document.createElement is 'object'
482. 161
483. eslint-disable-line no-undef
484. Array#toIndex ignores holes, Array#includes - not
485. 66
486. 228
487. 132
488. 174
489. 123
490. 61
491. 118
492. 111
493. 28
494. __webpack_public_path__
495. 72
496. 147
497. 126
498. 50
499. 226
500. 70
501. 173
502. 85
503. 152
504. 157
505. 180
506. 204
507. 158
508. prevent global pollution for namespaces
509. 127
510. false -> Array#indexOf true -> Array#includes
511. Create a new module (and put it into the cache)
512. export native or passed
513. 32
514. 134
515. <https://github.com/zloirock/core-js/issues/86#issuecomment-115759028>
516. 12
517. 105
518. 135
519. 117
520. Flag the module as loaded
521. 86
522. 225
523. Don't enum bug & hidden keys
524. 96
525. 189
526. 17
527. empty
528. 77
529. 129
530. 108
531. 164
532. 153
533. 203
534. 149
535. 89
536. should work with symbols and should have deterministic property order (V8 bug)
537. 48
538. 59

539. 124
540. Check if module is in cache
541. 16
542. 46
543. 79
544. 7.1.1 ToPrimitive(input [, PreferredType])
545. 18
546. 148
547. 100
548. eslint-disable-line no-unused-vars
549. 75
550. The module cache
551. 34
552. 206
553. 113
554. 223
555. export proto methods to core.%CONSTRUCTOR%.prototype.%NAME%
556. ...args
557. Check if module is in cache
558. Create a new module (and put it into the cache)
559. *****
560. The require function
561. Flag the module as loaded
562. Return the exports of the module
563. Load entry module and return exports
564. The module cache
565. Execute the module function
566. expose the modules object (__webpack_modules__)
567. expose the module cache
568. __webpack_public_path__
569. generated by weex-loader
570. webpackBootstrap
571. Flag the module as loaded
572. Load entry module and return exports
573. Execute the module function
574. { "framework": "Vue" }
575. **comment:** FIXME transfer class
 label: code-design
576. Check if module is in cache
577. Create a new module (and put it into the cache)
578. The require function
579.
580. expose the modules object (__webpack_modules__)
581. *****
582. __webpack_public_path__
583.
584. styles
585. Return the exports of the module
586. template
587. The module cache
588. expose the module cache
589. webpackBootstrap
590. script
591.
592. Flag the module as loaded
593. Load entry module and return exports
594. Execute the module function
595. { "framework": "Vue" }
596. **comment:** FIXME transfer class
 label: code-design
597. Check if module is in cache
598. Create a new module (and put it into the cache)
599. The require function
600.
601. expose the modules object (__webpack_modules__)
602. *****
603. __webpack_public_path__
604.
605. styles

606. Return the exports of the module
607.
608. template
609. The module cache
610. expose the module cache
611. webpackBootstrap
612. script
613. Flag the module as loaded
614.
615.
616. Load entry module and return exports
617. Execute the module function
618. { "framework": "Vue" }
619. **comment:** FIXME transfer class
 label: code-design
620. Check if module is in cache
621. Create a new module (and put it into the cache)
622. The require function
623. expose the modules object (__webpack_modules__)
624. *****
625. __webpack_public_path__
626.
627. styles
628. Return the exports of the module
629. template
630. The module cache
631. expose the module cache
632. webpackBootstrap
633. script
634. Flag the module as loaded
635. Load entry module and return exports
636. Execute the module function
637. { "framework": "Vue" }
638. **comment:** FIXME transfer class
 label: code-design
639. Check if module is in cache
640. Create a new module (and put it into the cache)
641. The require function
642.
643. expose the modules object (__webpack_modules__)
644. *****
645. __webpack_public_path__
646.
647. styles
648. Return the exports of the module
649. template
650. The module cache
651. expose the module cache
652.
653. webpackBootstrap
654. script
655. Flag the module as loaded
656. Load entry module and return exports
657. Execute the module function
658. { "framework": "Vue" }
659. **comment:** FIXME transfer class
 label: code-design
660. Check if module is in cache
661. Create a new module (and put it into the cache)
662. The require function
663. expose the modules object (__webpack_modules__)
664. *****
665. __webpack_public_path__
666.
667. styles
668. Return the exports of the module
669. template
670. The module cache
671. expose the module cache

672. webpackBootstrap
673. script
674. Flag the module as loaded
675. Load entry module and return exports
676. Execute the module function
677. { "framework": "Vue" }
678. Check if module is in cache
679. Create a new module (and put it into the cache)
680. The require function
681. expose the modules object (__webpack_modules__)
682. *****
683. __webpack_public_path__
684. styles
685. Return the exports of the module
686.
687. template
688. The module cache
689. expose the module cache
690. webpackBootstrap
691. script
692. Flag the module as loaded
693. Load entry module and return exports
694. Execute the module function
695. { "framework": "Vue" }
696. **comment:** FIXME transfer class
 label: code-design
697. Check if module is in cache
698. Create a new module (and put it into the cache)
699. The require function
700. expose the modules object (__webpack_modules__)
701. *****
702. __webpack_public_path__
703.
704. styles
705. Return the exports of the module
706. template
707. The module cache
708. expose the module cache
709.
710. webpackBootstrap
711. script
712.
713. 左侧按钮图片
714. Flag the module as loaded
715. file:///var/mobile/Containers/Bundle/Application/{id}/WeexDemo.app/
 file:///Users/{user}/Library/Developer/CoreSimulator/Devices/{id}/data/Containers/Bundle/Application/{id}/WeexDemo.app/
716.
717. Load entry module and return exports
718.
719. 右侧按钮图片
720. Execute the module function
721. { "framework": "Vue" }
722. .exec(vm.\$getConfig().bundleUrl);
723. 右侧按钮标题颜色
724. **comment:** FIXME transfer class
 label: code-design
725. Check if module is in cache
726. Create a new module (and put it into the cache)
727. The require function
728. 导航条标题
729. in Browser or WebView
730.
731. expose the modules object (__webpack_modules__)
732. 左侧按钮标题
733. *****
734. __webpack_public_path__
735.

736. 右侧按钮标题
737. styles
738. Return the exports of the module
739. template
740. 左侧按钮颜色
741. The module cache
742.
743. expose the module cache
744. webpackBootstrap
745. script
746. 导航条高度
747. 导航条背景色
748. 导航条标题颜色
749. in Native
750. Flag the module as loaded
751.
752. Load entry module and return exports
753. Execute the module function
754. { "framework": "Vue" }
755. Check if module is in cache
756. Create a new module (and put it into the cache)
757. The require function
758. expose the modules object (__webpack_modules__)
759. *****
760. __webpack_public_path__
761. styles
762. Return the exports of the module
763. template
764. The module cache
765. expose the module cache
766. webpackBootstrap
767. script
768. Flag the module as loaded
769. Load entry module and return exports
770. Execute the module function
771. { "framework": "Vue" }
772.
773. **comment:** FIXME transfer class
 label: code-design
774. Check if module is in cache
775. Create a new module (and put it into the cache)
776. The require function
777. expose the modules object (__webpack_modules__)
778. *****
779. __webpack_public_path__
780.
781.
782. styles
783. Return the exports of the module
784. template
785. The module cache
786. expose the module cache
787. webpackBootstrap
788. script
789.
790. Flag the module as loaded
791. file:///var/mobile/Containers/Bundle/Application/{id}/WeexDemo.app/
 file:///Users/{user}/Library/Developer/CoreSimulator/Devices/{id}/data/Containers/Bundle/Application/{id}/WeexDemo.app/
792. Load entry module and return exports
793. Execute the module function
794. { "framework": "Vue" }
795. .exec(vm.\$getConfig().bundleUrl);
796. Check if module is in cache
797. Create a new module (and put it into the cache)
798. The require function
799. in Browser or WebView
800. expose the modules object (__webpack_modules__)

801. *****
802. __webpack_public_path__
803. styles
804.
805. Return the exports of the module
806. template
807.
808. The module cache
809. expose the module cache
810.
811. webpackBootstrap
812. script
813. in Native
814. Flag the module as loaded
815. Load entry module and return exports
816. Execute the module function
817. { "framework": "Vue" }
818. **comment:** FIXME transfer class
 label: code-design
819. Check if module is in cache
820. Create a new module (and put it into the cache)
821. The require function
822. expose the modules object (__webpack_modules__)
823. *****
824. __webpack_public_path__
825.
826. styles
827. Return the exports of the module
828. template
829. The module cache
830. expose the module cache
831. webpackBootstrap
832. script
833.
834. Flag the module as loaded
835. Load entry module and return exports
836. Execute the module function
837. { "framework": "Vue" }
838. Check if module is in cache
839. Create a new module (and put it into the cache)
840. The require function
841.
842. expose the modules object (__webpack_modules__)
843. *****
844. __webpack_public_path__
845. styles
846. Return the exports of the module
847. template
848. The module cache
849.
850. expose the module cache
851. webpackBootstrap
852. script
853. Flag the module as loaded
854. Load entry module and return exports
855. Execute the module function
856. { "framework": "Vue" }
857. Check if module is in cache
858. Create a new module (and put it into the cache)
859. The require function
860.
861. expose the modules object (__webpack_modules__)
862. *****
863. __webpack_public_path__
864. styles
865. Return the exports of the module
866.
867. template
868. The module cache

869. expose the module cache
870. webpackBootstrap
871. script
872. Check if module is in cache
873. Create a new module (and put it into the cache)
874. *****
875. The require function
876. Flag the module as loaded
877. expose the module cache
878. Return the exports of the module
879. Load entry module and return exports
880. template
881. The module cache
882. Execute the module function
883. { "framework": "Vue" }
884. expose the modules object (__webpack_modules__)
885. __webpack_public_path__
886. webpackBootstrap
887. Flag the module as loaded
888. Load entry module and return exports
889. Execute the module function
890. { "framework": "Vue" }
891. Check if module is in cache
892. Create a new module (and put it into the cache)
893. The require function
894. expose the modules object (__webpack_modules__)
895. *****
896. __webpack_public_path__
897. 目前支持ttf、woff文件，不支持svg、eot类型
898. styles
899.
900. Return the exports of the module
901. template
902. The module cache
903. expose the module cache
904. webpackBootstrap
905. script
906. common
907. Flag the module as loaded
908. file:///var/mobile/Containers/Bundle/Application/{id}/WeexDemo.app/
file:///Users/{user}/Library/Developer/CoreSimulator/Devices/{id}/data/Containers/Bundle/Application/{id}/WeexDemo.app/
909. component
910. **comment:** FIXME android touchend not triggered this.bgColor = '#ffffff';
label: code-design
911. module
912. Load entry module and return exports
913. Execute the module function
914. { "framework": "Vue" }
915. .exec(vm.\$getConfig().bundleUrl);
916. **comment:** FIXME android touch TODO adaptive opposite bgColor this.bgColor = '#e6e6e6';
label: code-design
917. {name: 'module/clipboard', title: 'Clipboard'}, // 0.8 , developing
918. Check if module is in cache
919. Create a new module (and put it into the cache)
920. The require function
921. in Browser or WebView
922. expose the modules object (__webpack_modules__)
923. *****
924. __webpack_public_path__
925.
926. showcase
927. styles
928. Return the exports of the module
929.
930. template
931. The module cache
932. expose the module cache
933. examples, test ...

934. webpackBootstrap
935. script
936.
937.
938. in Native
939. Flag the module as loaded
940. Load entry module and return exports
941. Execute the module function
942. { "framework": "Vue" }
943. **comment:** FIXME transfer class
 label: code-design
944. Check if module is in cache
945. Create a new module (and put it into the cache)
946. The require function
947.
948. expose the modules object (__webpack_modules__)
949. *****
950. __webpack_public_path__
951.
952. styles
953. Return the exports of the module
954. template
955. The module cache
956.
957. expose the module cache
958. webpackBootstrap
959. script
960. Flag the module as loaded
961. Load entry module and return exports
962. Execute the module function
963. { "framework": "Vue" }
964. **comment:** FIXME transfer class
 label: code-design
965. Check if module is in cache
966. Create a new module (and put it into the cache)
967. The require function
968. expose the modules object (__webpack_modules__)
969. *****
970. __webpack_public_path__
971.
972.
973. styles
974. Return the exports of the module
975. template
976. The module cache
977. expose the module cache
978. webpackBootstrap
979. script
980. Flag the module as loaded
981.
982. Load entry module and return exports
983. Execute the module function
984. { "framework": "Vue" }
985. **comment:** FIXME transfer class
 label: code-design
986. Check if module is in cache
987. Create a new module (and put it into the cache)
988. The require function
989.
990. expose the modules object (__webpack_modules__)
991. *****
992. __webpack_public_path__
993.
994. styles
995. Return the exports of the module
996. template
997. The module cache
998. expose the module cache
999. webpackBootstrap

1000. script
1001. getItem
1002. Flag the module as loaded
1003. Load entry module and return exports
1004. Execute the module function
1005. { "framework": "Vue" }
1006. length
1007. **comment:** FIXME transfer class
 label: code-design
1008. Check if module is in cache
1009. Create a new module (and put it into the cache)
1010. The require function
1011. removeItem
1012. setItem
1013. expose the modules object (__webpack_modules__)
1014. ****
1015. __webpack_public_path__
1016.
1017. styles
1018. me.getAllKeysResult += ' ' + typeof e.data
1019. Return the exports of the module
1020. template
1021. The module cache
1022. expose the module cache
1023.
1024. webpackBootstrap
1025. script
1026. getAllKeys
1027.
1028. Flag the module as loaded
1029. Load entry module and return exports
1030. Execute the module function
1031. { "framework": "Vue" }
1032. **comment:** FIXME transfer class
 label: code-design
1033. Check if module is in cache
1034. Create a new module (and put it into the cache)
1035. The require function
1036. expose the modules object (__webpack_modules__)
1037. ****
1038. __webpack_public_path__
1039.
1040. styles
1041. Return the exports of the module
1042. template
1043. The module cache
1044. expose the module cache
1045. webpackBootstrap
1046. script
1047. Flag the module as loaded
1048. Load entry module and return exports
1049. Execute the module function
1050. { "framework": "Vue" }
1051. Check if module is in cache
1052. Create a new module (and put it into the cache)
1053. The require function
1054. expose the modules object (__webpack_modules__)
1055. ****
1056. __webpack_public_path__
1057. styles
1058. Return the exports of the module
1059. template
1060. The module cache
1061.
1062. expose the module cache
1063. webpackBootstrap
1064. script
1065.
1066. Flag the module as loaded

1067. Load entry module and return exports
1068. Execute the module function
1069. { "framework": "Vue" }
1070. Check if module is in cache
1071. Create a new module (and put it into the cache)
1072. The require function
1073. expose the modules object (__webpack_modules__)
1074. *****
1075. __webpack_public_path__
1076. styles
1077. Return the exports of the module
1078. template
1079. The module cache
1080. expose the module cache
1081. webpackBootstrap
1082. script
1083.
1084. Flag the module as loaded
1085.
1086.
1087.
1088. Load entry module and return exports
1089. Execute the module function
1090. { "framework": "Vue" }
1091.
1092. Check if module is in cache
1093. Create a new module (and put it into the cache)
1094. The require function
1095.
1096. expose the modules object (__webpack_modules__)
1097. *****
1098. __webpack_public_path__
1099. styles
1100. Return the exports of the module
1101. template
1102. The module cache
1103. expose the module cache
1104. webpackBootstrap
1105. script
1106.
1107.
1108.
1109.
1110. Flag the module as loaded
1111. Load entry module and return exports
1112. Execute the module function
1113. { "framework": "Vue" }
1114. **comment:** FIXME transfer class
 label: code-design
1115. Check if module is in cache
1116. Create a new module (and put it into the cache)
1117. The require function
1118. expose the modules object (__webpack_modules__)
1119. *****
1120. __webpack_public_path__
1121.
1122. styles
1123. Return the exports of the module
1124. template
1125. The module cache
1126.
1127. expose the module cache
1128. webpackBootstrap
1129. script
1130. Flag the module as loaded
1131. Load entry module and return exports
1132. Execute the module function
1133. { "framework": "Vue" }
1134. **comment:** FIXME transfer class

label: code-design
1135. Check if module is in cache
1136. Create a new module (and put it into the cache)
1137. The require function
1138.
1139.
1140.
1141. expose the modules object (__webpack_modules__)
1142. *****
1143. __webpack_public_path__
1144.
1145. styles
1146. Return the exports of the module
1147. template
1148. The module cache
1149. expose the module cache
1150. webpackBootstrap
1151. script
1152. 0, 1
1153.
1154. Flag the module as loaded
1155. Load entry module and return exports
1156. Execute the module function
1157. { "framework": "Vue" }
1158. **comment:** FIXME transfer class
label: code-design
1159. Check if module is in cache
1160. Create a new module (and put it into the cache)
1161. The require function
1162.
1163.
1164. expose the modules object (__webpack_modules__)
1165. *****
1166. __webpack_public_path__
1167.
1168. styles
1169. Return the exports of the module
1170. template
1171. The module cache
1172. expose the module cache
1173. webpackBootstrap
1174. script
1175. 0, 1
1176. Flag the module as loaded
1177. Load entry module and return exports
1178. Execute the module function
1179. { "framework": "Vue" }
1180. **comment:** FIXME transfer class
label: code-design
1181. Check if module is in cache
1182. Create a new module (and put it into the cache)
1183. The require function
1184.
1185.
1186. expose the modules object (__webpack_modules__)
1187. *****
1188. __webpack_public_path__
1189.
1190. styles
1191. Return the exports of the module
1192. template
1193. The module cache
1194. expose the module cache
1195. webpackBootstrap
1196. script
1197. 0, 1
1198. Flag the module as loaded
1199. Load entry module and return exports
1200. Execute the module function

1201. { "framework": "Vue" }
1202. Check if module is in cache
1203. Create a new module (and put it into the cache)
1204. The require function
1205.
1206. expose the modules object (__webpack_modules__)
1207. *****
1208. __webpack_public_path__
1209. styles
1210. Return the exports of the module
1211. template
1212. The module cache
1213. expose the module cache
1214. webpackBootstrap
1215. script
1216. 0, 1
1217. Check if module is in cache
1218. Create a new module (and put it into the cache)
1219. *****
1220. The require function
1221. Flag the module as loaded
1222. expose the module cache
1223. Return the exports of the module
1224. Load entry module and return exports
1225. template
1226. The module cache
1227. Execute the module function
1228. { "framework": "Vue" }
1229. expose the modules object (__webpack_modules__)
1230. __webpack_public_path__
1231. webpackBootstrap
1232. Check if module is in cache
1233. Create a new module (and put it into the cache)
1234. *****
1235. The require function
1236. Flag the module as loaded
1237. expose the module cache
1238. Return the exports of the module
1239. Load entry module and return exports
1240. template
1241. The module cache
1242. Execute the module function
1243. { "framework": "Vue" }
1244. expose the modules object (__webpack_modules__)
1245. __webpack_public_path__
1246. webpackBootstrap
1247. Check if module is in cache
1248. Create a new module (and put it into the cache)
1249. *****
1250. The require function
1251. Flag the module as loaded
1252. expose the module cache
1253. styles
1254. Return the exports of the module
1255. Load entry module and return exports
1256. template
1257. The module cache
1258. Execute the module function
1259. { "framework": "Vue" }
1260. expose the modules object (__webpack_modules__)
1261. __webpack_public_path__
1262. webpackBootstrap
1263. Flag the module as loaded
1264. Load entry module and return exports
1265. Execute the module function
1266. { "framework": "Vue" }
1267. Check if module is in cache
1268. Create a new module (and put it into the cache)
1269. The require function

1270. expose the modules object (__webpack_modules__)
1271. *****
1272. __webpack_public_path__
1273. styles
1274. Return the exports of the module
1275. template
1276. The module cache
1277. expose the module cache
1278. webpackBootstrap
1279. script
1280.
1281. Flag the module as loaded
1282. Load entry module and return exports
1283. Execute the module function
1284. { "framework": "Vue" }
1285. Check if module is in cache
1286. Create a new module (and put it into the cache)
1287. The require function
1288. expose the modules object (__webpack_modules__)
1289. *****
1290. __webpack_public_path__
1291.
1292. styles
1293. Return the exports of the module
1294. template
1295. The module cache
1296. expose the module cache
1297. webpackBootstrap
1298. script
1299. Flag the module as loaded
1300. Load entry module and return exports
1301. Execute the module function
1302. { "framework": "Vue" }
1303. Check if module is in cache
1304. Create a new module (and put it into the cache)
1305. The require function
1306. expose the modules object (__webpack_modules__)
1307. *****
1308. __webpack_public_path__
1309. styles
1310. Return the exports of the module
1311. template
1312. The module cache
1313. expose the module cache
1314. webpackBootstrap
1315. script
1316.
1317. Flag the module as loaded
1318.
1319. Load entry module and return exports
1320. Execute the module function
1321. { "framework": "Vue" }
1322. Check if module is in cache
1323. Create a new module (and put it into the cache)
1324. The require function
1325. expose the modules object (__webpack_modules__)
1326. *****
1327. __webpack_public_path__
1328. styles
1329. Return the exports of the module
1330.
1331. template
1332. The module cache
1333. expose the module cache
1334. webpackBootstrap
1335. script
1336. Flag the module as loaded
1337. Load entry module and return exports
1338. Execute the module function

1339. { "framework": "Vue" }
1340. Check if module is in cache
1341. Create a new module (and put it into the cache)
1342. The require function
1343. expose the modules object (___webpack_modules___)
1344. *****
1345. __webpack_public_path__
1346. // more `props` formats like module.exports = { props: { firstName: { default: 'John' }, lastName: { type: String, default: 'Smith' } }, data: function () { return { date: Date.now() } } }
1347. styles
1348. Return the exports of the module
1349. template
1350. The module cache
1351. expose the module cache
1352. webpackBootstrap
1353. script
1354.
1355. // if this is a sub component and the parent component could set `firstName` and `lastName` by: // `<subcomponent first-name="John" last-name="Smith"></subcomponent>` // but the `date` won't be changed from parent component
module.exports = { props: ['firstName', 'lastName'], data: function () { return { date: Date.now() } } }
1356. Flag the module as loaded
1357. Load entry module and return exports
1358. Execute the module function
1359. { "framework": "Vue" }
1360.
1361. Check if module is in cache
1362. Create a new module (and put it into the cache)
1363. The require function
1364. expose the modules object (___webpack_modules___)
1365. *****
1366. __webpack_public_path__
1367. styles
1368. Return the exports of the module
1369. template
1370. The module cache
1371. expose the module cache
1372. webpackBootstrap
1373. script
1374. Flag the module as loaded
1375. access computed
1376. listen and fire component events
1377. Load entry module and return exports
1378. Execute the module function
1379. { "framework": "Vue" }
1380. call methods
1381. Check if module is in cache
1382. Create a new module (and put it into the cache)
1383. The require function
1384. // find element var dom = __weex_require_module__('dom') dom.scrollToElement(this.\$el('title'), {offset: 0})
1385. expose the modules object (___webpack_modules___)
1386. *****
1387. __webpack_public_path__
1388. styles
1389. access data/props
1390. Return the exports of the module
1391. template
1392. The module cache
1393.
1394. expose the module cache
1395. webpackBootstrap
1396. script
1397. get config
1398. // parent component and sub components this.\$parent.\$emit('custom') this.\$refs['sub'].\$emit('custom')
1399. Flag the module as loaded
1400.
1401. Load entry module and return exports
1402. Execute the module function
1403. { "framework": "Vue" }
1404. Check if module is in cache

1405. Create a new module (and put it into the cache)
1406. The require function
1407. expose the modules object (__webpack_modules__)
1408. *****
1409. __webpack_public_path__
1410. styles
1411. Return the exports of the module
1412. template
1413. The module cache
1414. expose the module cache
1415. webpackBootstrap
1416. script
1417. Flag the module as loaded
1418.
1419. Load entry module and return exports
1420. Execute the module function
1421. { "framework": "Vue" }
1422. Check if module is in cache
1423. Create a new module (and put it into the cache)
1424. The require function
1425. expose the modules object (__webpack_modules__)
1426. *****
1427. __webpack_public_path__
1428. styles
1429. Return the exports of the module
1430. template
1431. The module cache
1432. expose the module cache
1433. webpackBootstrap
1434. script
1435. Flag the module as loaded
1436. Load entry module and return exports
1437. Execute the module function
1438. { "framework": "Vue" }
1439. Check if module is in cache
1440. Create a new module (and put it into the cache)
1441. The require function
1442. for root component only
1443.
1444. expose the modules object (__webpack_modules__)
1445. *****
1446. __webpack_public_path__
1447. styles
1448. Return the exports of the module
1449. template
1450. The module cache
1451. // import sub components components: { item: require('./components/sub.vue') },
1452. expose the module cache
1453. webpackBootstrap
1454. script
1455. // for sub component only props: ['a', 'b'],
1456. // for sub component only data: function () { return { x: 1, y: 2 } }
1457. Flag the module as loaded
1458. Load entry module and return exports
1459. Execute the module function
1460. { "framework": "Vue" }
1461. Check if module is in cache
1462. Create a new module (and put it into the cache)
1463. The require function
1464. expose the modules object (__webpack_modules__)
1465. *****
1466. __webpack_public_path__
1467.
1468. styles
1469. Return the exports of the module
1470. template
1471. The module cache
1472. expose the module cache
1473. webpackBootstrap

1474. script
1475. Flag the module as loaded
1476. Load entry module and return exports
1477. Execute the module function
1478. { "framework": "Vue" }
1479. Check if module is in cache
1480. Create a new module (and put it into the cache)
1481. The require function
1482. expose the modules object (__webpack_modules__)
1483. *****
1484. __webpack_public_path__
1485. styles
1486. Return the exports of the module
1487. template
1488. The module cache
1489. expose the module cache
1490.
1491. script
1492. webpackBootstrap
1493. Flag the module as loaded
1494. Load entry module and return exports
1495. Execute the module function
1496. { "framework": "Vue" }
1497. Check if module is in cache
1498. Create a new module (and put it into the cache)
1499. The require function
1500.
1501. expose the modules object (__webpack_modules__)
1502. *****
1503. __webpack_public_path__
1504. styles
1505. Return the exports of the module
1506. template
1507. The module cache
1508. expose the module cache
1509. webpackBootstrap
1510. script
1511. Flag the module as loaded
1512. Load entry module and return exports
1513. Execute the module function
1514. { "framework": "Vue" }
1515. Check if module is in cache
1516. Create a new module (and put it into the cache)
1517. The require function
1518. expose the modules object (__webpack_modules__)
1519. *****
1520. __webpack_public_path__
1521.
1522. styles
1523. Return the exports of the module
1524. template
1525. The module cache
1526. expose the module cache
1527. webpackBootstrap
1528. script
1529. Flag the module as loaded
1530. Load entry module and return exports
1531. Execute the module function
1532. { "framework": "Vue" }
1533. Check if module is in cache
1534. Create a new module (and put it into the cache)
1535. The require function
1536. expose the modules object (__webpack_modules__)
1537. *****
1538. __webpack_public_path__
1539. styles
1540. Return the exports of the module
1541. equals to `this.list.text = 'foo'` DO NOT USE: `this.list[2] = {key: 3, text: 'foo'}`
1542. template

1543. The module cache
1544.
1545. expose the module cache
1546. webpackBootstrap
1547. script
1548. Flag the module as loaded
1549. Load entry module and return exports
1550. Execute the module function
1551. { "framework": "Vue" }
1552. Check if module is in cache
1553. Create a new module (and put it into the cache)
1554. The require function
1555. expose the modules object (__webpack_modules__)
1556. *****
1557. __webpack_public_path__
1558. styles
1559. Return the exports of the module
1560. template
1561. The module cache
1562.
1563. expose the module cache
1564. webpackBootstrap
1565. script
1566. Flag the module as loaded
1567. Load entry module and return exports
1568. Execute the module function
1569. { "framework": "Vue" }
1570. Check if module is in cache
1571. Create a new module (and put it into the cache)
1572. The require function
1573. expose the modules object (__webpack_modules__)
1574. *****
1575. __webpack_public_path__
1576. Return the exports of the module
1577.
1578. template
1579. The module cache
1580. expose the module cache
1581. webpackBootstrap
1582. script
1583. Flag the module as loaded
1584. Load entry module and return exports
1585. Execute the module function
1586. { "framework": "Vue" }
1587. **comment:** FIXME transfer class
 label: code-design
1588. Check if module is in cache
1589. Create a new module (and put it into the cache)
1590. The require function
1591.
1592.
1593. expose the modules object (__webpack_modules__)
1594. *****
1595. __webpack_public_path__
1596.
1597. styles
1598.
1599. Return the exports of the module
1600. template
1601. The module cache
1602. expose the module cache
1603. webpackBootstrap
1604. script
1605. 223
1606. 222
1607. 225
1608. 224
1609. 223
1610. 222

1611. 226
1612. 231
1613. 229
1614. 225
1615. 227
1616. 224
1617. 222
1618. 223
1619. 228
1620. 230
1621. 305
1622. 312
1623. 300
1624. 308
1625. 310
1626. 302
1627. 307
1628. 306
1629. 309
1630. 304
1631. 311
1632. 303
1633. 301
1634. 305
1635. 300
1636. 302
1637. 304
1638. 303
1639. 301
1640. 305
1641. 300
1642. 308
1643. 302
1644. 307
1645. 306
1646. 309
1647. 304
1648. 303
1649. 301
1650. 322
1651. 319
1652. 317
1653. 323
1654. 325
1655. 320
1656. 321
1657. 318
1658. 327
1659. 316
1660. 324
1661. 315
1662. 326

git_commits:

1. **summary:** Merge pull request #2510 from boboning/ios
message: Merge pull request #2510 from boboning/ios commit weex playground 1.4.0

github_issues:

1. **title:** [Android][iOS][Dev-tool] Unexpected behavior when xx where weex version is v2.0.0-beta.21
body: 执行 weex run android 时报错 最开始执行weex run android 提示 升级2.0.0-beta.29 后来选的No 再执行 weex run android 就变成这样了 Error: Cannot find module './package.json' at Function.Module._resolveFilename (internal/modules/cjs/loader.js:580:15) at Function.Module._load (internal/modules/cjs/loader.js:506:25) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.<anonymous> (C:\Users\DELL\wx\modules\node_modules_@weex-cli_debug@2.0.0-beta.27@@@weex-cli\debug\commands\debug.js:9:13) at Module._compile (internal/modules/cjs/loader.js:688:30) at Object.Module._extensions..js (internal/modules/cjs/loader.js:699:10) at Module.load (internal/modules/cjs/loader.js:598:32)

- at tryModuleLoad (internal/modules/cjs/loader.js:537:12) at Function.Module._load (internal/modules/cjs/loader.js:529:3) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.loadModule (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\module-loader.ts:14:9) at Object.loadCommandFromFile (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\command-loader.ts:43:22) at plugin.commands.plugin.commands.concat.ramda_1.map.file (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\plugin-loader.ts:57:18) at _map (C:\Users\DELL\wx\core\node_modules_ramda@0.25.0@ramda\src\internal_map.js:6:19)
2. **title:** [Android][iOS][Dev-tool] Unexpected behavior when xx where weex version is v2.0.0-beta.21
body: 执行 weex run android 时报错 最开始执行weex run android 提示 升级2.0.0-beta.29 后来选的No 再执行 weex run android 就变成这样了 Error: Cannot find module './package.json' at Function.Module._resolveFilename (internal/modules/cjs/loader.js:580:15) at Function.Module._load (internal/modules/cjs/loader.js:506:25) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.<anonymous> (C:\Users\DELL\wx\modules\node_modules_@weex-cli_debug@2.0.0-beta.27@@weex-cli\debug\commands\debug.js:9:13) at Module._compile (internal/modules/cjs/loader.js:688:30) at Object.Module._extensions.js (internal/modules/cjs/loader.js:699:10) at Module.load (internal/modules/cjs/loader.js:598:32) at tryModuleLoad (internal/modules/cjs/loader.js:537:12) at Function.Module._load (internal/modules/cjs/loader.js:529:3) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.loadModule (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\module-loader.ts:14:9) at Object.loadCommandFromFile (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\command-loader.ts:43:22) at plugin.commands.plugin.commands.concat.ramda_1.map.file (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\plugin-loader.ts:57:18) at _map (C:\Users\DELL\wx\core\node_modules_ramda@0.25.0@ramda\src\internal_map.js:6:19)
label: code-design
3. **title:** [Android][iOS][Dev-tool] Unexpected behavior when xx where weex version is v2.0.0-beta.21
body: 执行 weex run android 时报错 最开始执行weex run android 提示 升级2.0.0-beta.29 后来选的No 再执行 weex run android 就变成这样了 Error: Cannot find module './package.json' at Function.Module._resolveFilename (internal/modules/cjs/loader.js:580:15) at Function.Module._load (internal/modules/cjs/loader.js:506:25) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.<anonymous> (C:\Users\DELL\wx\modules\node_modules_@weex-cli_debug@2.0.0-beta.27@@weex-cli\debug\commands\debug.js:9:13) at Module._compile (internal/modules/cjs/loader.js:688:30) at Object.Module._extensions.js (internal/modules/cjs/loader.js:699:10) at Module.load (internal/modules/cjs/loader.js:598:32) at tryModuleLoad (internal/modules/cjs/loader.js:537:12) at Function.Module._load (internal/modules/cjs/loader.js:529:3) at Module.require (internal/modules/cjs/loader.js:636:17) at require (internal/modules/cjs/helpers.js:20:18) at Object.loadModule (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\module-loader.ts:14:9) at Object.loadCommandFromFile (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\command-loader.ts:43:22) at plugin.commands.plugin.commands.concat.ramda_1.map.file (C:\Users\DELL\wx\core\node_modules_@weex-cli_core@2.0.0-beta.26@@weex-cli\core\src\loaders\plugin-loader.ts:57:18) at _map (C:\Users\DELL\wx\core\node_modules_ramda@0.25.0@ramda\src\internal_map.js:6:19)

github_issues_comments:

1. Please update to the latest version of weex. 2. This is a problem about [CLI](https://github.com/weex-team/CLI-for-Apache-Weex), please ask question in the right place.

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

jira_issues_comments: