网站 http://47.96.78.122:10002/syp%E5%AE%9E%E9%AA%8C8/index.html 未进行优化:

	FirstByte	StartRender	FCP	SpeedIndex	LCP	CLS	ТВТ	DCtime	DCrequest	DCbyte	Time
RUN1	.469S	12.700S	6.806S	12.730S	12.453S	0	.062S	14.073S	49	1223KB	14.907S
RUN2	.471S	12.700S	6.350S	12.7225	12.4315	0	.033S	14.1425	49	1223KB	14.907S
RUN3	.501S	11.600S	6.452S	11.638\$	11.5158	0	.030S	14.1985	49	1223KB	14.4395

Requests	Total Time	
50	1223KB	
50	1223KB	
50	1223KB	

72 次请求

己传输 2.0 MB

4.2 MB 条资源

完成: 3.77 秒

DOMContentLoaded: 331 毫秒

加载: 704 毫秒

async:

	FirstByte	StartRender	FCP	SpeedIndex	LCP	CLS	TBT	DCtime	DCrequest	DCbyte	Time
RUN1	.470s	11.700s	6.333s	11.703s	11.688s	0	>=.079s	12.790s	49	1223kb	13.532s
RUN2	.528s	11.900s	6.492s	11.918s	11.931s	0	.024s	13.669s	49	1223kb	14.337s
RUN3	.469s	11.800s	6.354s	11.805s	11.858s	0	>=.035s	11.793s	48	1223kb	13.740s

Requests	Total Time	
50	1223KB	
50	1223KB	
50	1223KB	

73 次请求

已传输 2.0 MB

4.2 MB 条资源

完成: 3.76 秒

DOMContentLoaded: 277 毫秒

加载: 640 毫秒

蓝线优化 16.3%,红线优化 9.09%

Defer:

FirstByte	StartRender	FCP	SpeedIndex	LCP	CLS	TBT	DCtime	DCrequest	DCbyte	Time

RUN1	.584s	13.200s	6.370s	13.202s	13.202s	0	>=.014s	13.987s	49	1223kb	14.653s
RUN2	.474s	13.200s	6.336s	13.214s	13.143s	0	>=.039s	14.167s	49	1223kb	14.877s
RUN3	.477s	11.600s	6.316s	11.728s	11.514s	0	>=.073s	15.220s	49	1223kb	15.460s

Requests	Total Time	
50	1223KB	
50	1223KB	
50	1223KB	

73 次请求

已传输 2.0 MB

4.2 MB 条资源

完成: 3.73 秒

DOMContentLoaded: 287 毫秒

加载: 626 毫秒

蓝线优化 13.29% 红线优化 11.07%

## Iframe:

<iframe src="http://47.96.78.122:10002/syp%E5%AE%9E%E9%AA%8C8/index.html</pre>

<sup>&</sup>quot; style="height:calc(90vh);width:90%"></iframe>

	FirstByte	StartRender	SpeedIndex	CLS	TBT	DCtime	DCrequest	DCbyte	Time
RUN1	1.014s	1.600s	19.257s	0	.000s	23.018s	51	878kb	24.262s
RUN2	.760s	1.300s	13.985s	0	.000s	13.562s	18	764kb	21.625s
RUN3	.763s	1.400s	20.391s	0	.000s	23.533s	51	878kb	24.816s

Requests	Total Time	
52	878KB	
52	878KB	
52	878KB	

74 次请求

已传输 2.0 MB

4.2 MB 条资源

完成: 3.74 秒

DOMContentLoaded: 130 毫秒

加载: 694 毫秒

蓝线优化 60.72% 红线优化 1.42%

相比于前两个异步方法,iframe 大量减少了请求,所以 DOM 树构建时间很短,但是需要加载的内容没变,整体加载时间也是几乎不变的