${\bf Home > puppeteer > FrameWaitForFunctionOptions}$ 

## ${\bf Frame Wait For Function Options\ interface}$

Signature:

 $\verb"export" interface FrameWaitForFunctionOptions"$ 

## Properties

| Property | Type            | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| polling? | string   number | (Optional) An interval at which the pageFunction is executed, defaults to raf. If polling is a number, then it is treated as an interval in milliseconds at which the function would be executed. If polling is a string, then it can be one of the following values:- raf - to constantly execute pageFunction in requestAnimationFrame callback. This is the tightest polling mode which is suitable to observe styling changesmutation - to execute pageFunction on every |
| timeout? | number          | DOM mutation. (Optional) Maximum time to wait in milliseconds. Defaults to 30000 (30 seconds). Pass 0 to disable the timeout. Puppeteer's default timeout can be changed using Page.setDefaultTimeout()                                                                                                                                                                                                                                                                      |