

# quina acumulada

Minimum system requirements: CPU: Intel Core i3-4340 / AMD FX-6300 RAM: 8 GB RAM GPU: GeForce GTX 660 2GB / GeForce GTX 1050 2GB or Radeon HD 7950 2GB DX: Version 11.0 compatible video card or equivalent OS: Windows 7 or higher (64-bit) STO: 25GB HD space Sound: DirectX Compatible NET: Broadband Internet connection Recommended system requirements: CPU: Intel i5-2500K / Ryzen R5 1600X RAM: 12 GB RAM GPU: GeForce GTX 970 4GB / GTX 1060 6GB or Radeon R9 390 / AMD RX 580 DX: Version 11.0 compatible video card or equivalent OS: Windows 10 (64-bit) STO: 25GB HD space Sound: DirectX Compatible NET: Broadband Internet connection NOTE: High refresh / Competitive

OS: Windows 10 (64-bit)  
CPU: Intel i7-8700K / AMD Ryzen 1800X  
RAM: 16GB  
Graphics: GeForce GTX 1080 or Radeon RX Vega 7 - Graphics

Restarting your router is often the easiest and quickest way to resolve connectivity issues. Other bandwidth-heavy applications on your network can be detrimental to your ability to connect.

[Connecting to a Call of Duty: Modern Warfare II Game - Activision Support](#)  
support.activision.com/modern-warfare-ii/articles/connecting-to-mod...

[quina acumulada](#)  
a data-ved="2ahUKEwiOzY3Hgc2DAXxqLOQIHdHIDWwQzmd6BAGBEAc" href="#">[quina acumulada](#)

Clear the Cache of Your Console. Another common reason for the Call of Duty Modern Warfare Multiplayer not working error is the corrupted cache data. In this case, you can try clearing the cache files on your PC or console to fix the issue.

[Modern Warfare Multiplayer Not Working on PC/PS4/Xbox? \[Fixed\]](#)