Know the Top 9 HTTP Request Methods! 🚀  
  
  
Do Like 👍👍 & Repost 🔄📲  
..........................................................  
🤝follow [Deepak Shankar Dubey](https://www.linkedin.com/in/ACoAADYtkMkB_3p2us9A0e4RKTs4fGmVRwn0WPI)  📲 for more...  
..........................................................  
  
  
1. 📥 \*\*GET:\*\* The most used method for simple data requests. Retrieves data from a server.  
  
2. 📤 \*\*POST:\*\* Commonly used for form submissions and uploading files. Allows sending data to create a new resource on a server.  
  
3. 🔄 \*\*PUT:\*\* Ideal for replacing an existing resource entirely. Updates a whole resource.  
  
4. 🗑️ \*\*DELETE:\*\* Essential for permanently deleting resources from the server.  
  
5. 📝 \*\*PATCH:\*\* More efficient than PUT when you need to change just a few fields. Updates partial resources.  
  
6. 🕵️ \*\*HEAD:\*\* Retrieves only the headers instead of the full resource, similar to GET. Useful for previewing a GET request's potential results.  
  
7. ⚙️ \*\*OPTIONS:\*\* Useful for determining supported methods and other capabilities of a server. Describes communication options for the target resource.  
  
8. 🔄 \*\*TRACE:\*\* Echoes back the received request, allowing a client to see changes made by intermediate servers.  
  
9. 🔒 \*\*CONNECT:\*\* Typically used for SSL encryption (HTTPS). Converts the request connection to a transparent TCP/IP tunnel.  
  
  
Image credit: [Brij kishore Pandey](https://www.linkedin.com/in/ACoAAAKDuMsBugjGZwz0pJy43LJ-6bVwc0gm9xQ)  
Learn web development at [W3Schools.com](https://www.linkedin.com/company/w3schools.com/)😇  
  
Must Follow 👉[Brij kishore Pandey](https://www.linkedin.com/in/ACoAAAKDuMsBugjGZwz0pJy43LJ-6bVwc0gm9xQ) for daily tech insights! 📚  
  
  
[#HTTPMethods](https://www.linkedin.com/feed/hashtag/?keywords=httpmethods&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#APIs](https://www.linkedin.com/feed/hashtag/?keywords=apis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#TechTalks](https://www.linkedin.com/feed/hashtag/?keywords=techtalks&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265)  
[#programming](https://www.linkedin.com/feed/hashtag/?keywords=programming&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#react](https://www.linkedin.com/feed/hashtag/?keywords=react&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#softwaredevelopment](https://www.linkedin.com/feed/hashtag/?keywords=softwaredevelopment&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#deepakshankardubey](https://www.linkedin.com/feed/hashtag/?keywords=deepakshankardubey&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265)  
[#linkedinforcreator](https://www.linkedin.com/feed/hashtag/?keywords=linkedinforcreator&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#linkedin](https://www.linkedin.com/feed/hashtag/?keywords=linkedin&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265)  
[#Git](https://www.linkedin.com/feed/hashtag/?keywords=git&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#VersionControl](https://www.linkedin.com/feed/hashtag/?keywords=versioncontrol&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#CodingLife](https://www.linkedin.com/feed/hashtag/?keywords=codinglife&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265) [#pm737](https://www.linkedin.com/feed/hashtag/?keywords=pm737&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7139254312488075265)

Activate to view larger image,

