

Kiến thức cơ bản > Getting Started > General > How to inspect AJAX requests with Chrome tools

How to inspect AJAX requests with Chrome tools

Dan Baker - 2023-09-11 - Comments (0) - General

The Deskpro interface uses a web programming technique called AJAX to allow the pages to update dynamically without the need to refresh the whole page.

Sometimes a Deskpro support agent may ask you to inspect individual AJAX requests to help diagnose a problem.

Here's how to do this:

- 1. Use the <u>Chrome web browser</u>.
- 2. Open the Deskpro interface where there's a problem.

3. Within the Chrome menu system, select **More tools > Developer tools**.

		New tab New window New Incognito windov	N		Ctrl+	Ctrl+T Ctrl+N Shift+N	
		History Downloads Bookmarks Google Password Man Extensions	ager	New)	Ctrl+J	•
	;	Zoom		100%	+	53	
		Print Cast Find				Ctrl+P Ctrl+F	
	Ctrl+S	More tools					►
Create shortcut		Edit	Cut		Сору	Paste	e
Name window	, Chiff , Dal	Settings Help					►
Performance	+Sniit+Dei	Exit					
Task manager	Shift+Esc						
Developer tools C	trl+Shift+I						

4. When the developer tools console opens, click on the **Network** tab, then click **XHR** below.

5. You can now see the AJAX requests. The Deskpro agent has probably told you some steps to take and a particular request to look for. Click on an individual request to see the request details, which you should copy and send to Deskpro.

	; Con	sole	Sources	Networ	k Tin	neline	Profiles	»	:	×	
💌 🛇 🛛 🗮 🍟 🛛 View: 📰 🛬 📄 Preserve log 💿 Disable cache 🛛 No throttling 🔍 🔻										•	
Filter Hide data URLs											
All XHR JS CSS Img Media Font Doc WS Other											
10000 ms		20000 n	ns	30000	ms	40	0000 ms	50000 m	s		
Name	Stat	Туре	Initiator	Size	Time	Timeline	– Start Tin	ne 20	0.00 s		
load-recent-tabs.j	200	xhr	tracker.js	9.5	712						
get-combined-se	200	xhr	tracker.js	35	1.99 s						
get_messages.ph	200	xhr	tracker.js	372 B	611						
get-server-time?	200	xhr	<u>tracker.js</u>	595 B	661			•			
meta	200	xhr	tracker.js	1.4	864						