Subject: resistive load

Posted by johnnycamp5 on Thu, 03 Sep 2020 13:30:51 GMT

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In a home hifi system, I often read about how a tube amp (generally) likes a "resitive load".

I'm assuming the loudspeaker usually presents this load? Is it due to the overall loudspeaker impedance (and its curve)? The passive crossover components? A combination of these, or none?

I'm certainly generalizing here (or perhaps completely off base).... so I'm interested in learning more about it.
Any input (or links to the subject) appreciated!