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**Apache mod\_userdir Tweak**

Apache httpd's mod\_userdir makes URLs like "http://example.com/~fred" resolve to the indicated user's (for example, the user "fred"'s) primary web virtual host.

In the above scenario, the transferred data counts against the bandwidth limit for the user that owns "example.com", not against "fred"'s bandwidth limit. This is often an undesirable behavior.

WHM's mod\_userdir Protection feature addresses this problem by restricting mod\_userdir to URLs whose users own the URL's domains.

☒ Enable mod\_userdir Protection

Host	Exclude Protection	Additional Users
DefaultHost (nobody)	<input checked="" type="checkbox"/>	<input type="text"/>
tin haze.co.uk (tin haze)	<input type="checkbox"/>	<input type="text"/>
wingpath.co.uk (wingpath)	<input type="checkbox"/>	<input type="text"/>
wingpath.com (wingpath)	<input type="checkbox"/>	<input type="text"/>

[Save](#)