
Authentication with the Barracuda Web Security Service

<https://campus.barracuda.com/doc/6553620/>

This documentation applies to the Barracuda Web Security Service sold **prior** to April 1, 2017. As of this date, the service is still maintained, while new customers can purchase the new Barracuda Web Security Service cloud based solution powered by Zscaler, the leading cloud web security solution for enterprises. Click [here](#) for documentation on the **new** Barracuda Web Security Service.

Authentication Options

Identity Management With the Barracuda Safe Browser and the Barracuda Web Security Service

The Barracuda Web Security Service allows you to enforce policies and generate reports for specific users or groups. To implement user or group awareness, you must configure the Barracuda Web Security Service Manager with user and group specific information. In addition, incoming traffic must be tagged with corresponding user and group identities so traffic can be correctly matched to a policy or report.

Direct proxy methods of deployment (pure SAAS deployments) do not tag traffic, and therefore cannot make use of user or group specific policy enforcement or reporting.

Depending on your deployment, follow the instructions below to configure authentication for the Barracuda Web Security Service:

- [How to Configure Authentication](#)
- [Authentication with the Barracuda Web Security Service Connector](#)
- [Barracuda Safe Browser Setup Guide](#)

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