

About Assigning Essentials Services to a Subpartner

<https://campus.barracuda.com/doc/96021745/>

Assigning Essentials Services to the subpartner is necessary only if there is a primary partner/subpartner relationship.

A Primary Partner must assign the Essentials Services to the subpartner before seats can be activated on the subpartner's accounts.

Then, a Primary Partner can activate the Essentials Services to either their own accounts, and/or directly to the accounts of any subpartners being managed. If activation is done directly to the account of a subpartner, it is then also automatically assigned to that subpartner.

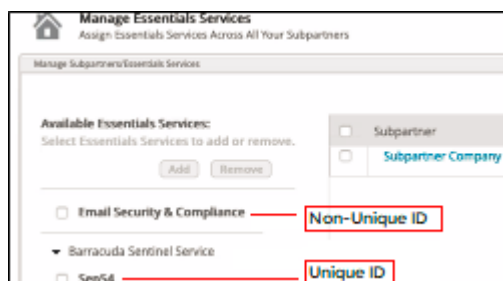
After an Essentials Services is assigned, then a subpartner also can activate the account directly. See [Activating Essentials Services](#).

Unique IDs

Partners can purchase, assign, and manage the same service with different prices using Unique IDs. Each purchase of a service beyond the initial one requires the appending of a Unique ID to the service name to identify and distinguish the service in the ECHOplatform. This Unique ID is not created or editable by the partner, but instead must be specified by the partner at the time of purchase and is displayed accordingly in ECHOplatform.

When assigning services to a unique ID the expand arrow is displayed next to the ID for access.

The example below illustrates Unique IDs.



Figures

1. image2021-12-23 7:51:13.png

© Barracuda Networks Inc., 2022 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.