Anti-DDoS

What's New

Issue 01

Date 2020-11-17





Copyright © Huawei Technologies Co., Ltd. 2021. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.
All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Co	nte	ents
~		

1 What's New...... 1

1 What's New



The following describe the features released in each Anti-DDoS version and the corresponding documentation updates. New features will be successively launched in each region.

August 2020

No.	Feature	Description	Phase	Document
1	Setting a default protection policy for newly purchased public IP addresses	The newly purchased public IP addresses will be protected against DDoS attacks based on the configured default protection policy.	Comme rcial use	Setting a Default Protection Policy for Newly Purchased Public IP Addresses

December 2017

No.	Feature	Description	Phase	Document
1	Anti-DDoS	This issue is the first official release.	Comme rcial use	What Is Anti-DDoS?
		The Anti-DDoS service protects public IP addresses against layer-4 to layer-7 distributed denial of service (DDoS) attacks and sends alarms immediately when detecting an attack. In addition, Anti-DDoS improves the utilization of bandwidth and ensures the stable running of users' services.		