## Start optimizing your cloud compute costs

Cloud Manager

Ben Cammett October 12, 2020

This PDF was generated from https://docs.netapp.com/us-en/occm/task\_getting\_started\_compute.html on November 10, 2020. Always check docs.netapp.com for the latest.



## **Table of Contents**

S1	art optimizing your cloud compute costs	. 1
	Connect Cloud Analyzer to your AWS account	. 1
	Analyze your compute costs	. 2
	Go to Cloud Analyzer for more analysis and recommendations	. 4

## Start optimizing your cloud compute costs

Connect your AWS account and then view the analysis to start optimizing your cloud compute costs.

### Connect Cloud Analyzer to your AWS account

Click **Compute** and connect your AWS payer account.

#### Steps

- 1. Click Compute.
- 2. Click Add AWS Credentials to Start.
- 3. Follow the steps on the page to connect your AWS account:
  - a. Log in to your AWS master payer account.
  - b. Set up cost and usage reports on the AWS account.
  - c. Run the CloudFormation template.
  - d. Paste the Spot RoleARN.

View more details about these steps.

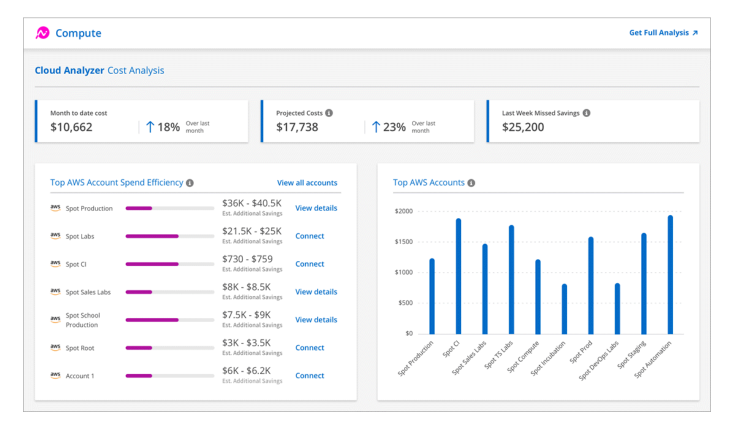
Connect your AWS Account Connecting your billing data will allow Cloud Analyze	
Step 1 Log in to your AWS Master Payer account.	Log in
Step 2 Set up your Cost and Usage Reports on your AWS account.	Bucket name
(Learn How or skip this if the report is already enabled.) Enter the bucket name where the report is located:	123456789
Step 3  Open CloudFormation with Spot template.  Under capabilities, mark "I acknowledge that AWS CloudFormation might create IAM resources" and click 'Create'.	Run Templa
	Spot RoleARN

#### Result

Cloud Analyzer starts processing your AWS account data. If you have multiple accounts, Cloud Analyzer starts with read-only capabilities for all linked accounts under the master payer account. If you want to get more details about the potential savings for those accounts, then you'll need to connect them, as well. You can find more details about that process in the section below.

## Analyze your compute costs

After Cloud Analyzer processes your account data, the Compute tab shows you insights on past, current, and future cloud costs.



#### Month to date cost

The total cost of your workloads from the beginning of the current month to present.

#### **Projected Costs**

The forecasted cost at the end of the month based on analysis of your usage pattern.

#### **Last Week Missed Savings**

Savings that could have been achieved in the previous seven days using optimization of spot instances and reservations.

#### **Top AWS Account Spend Efficiency**

The top 10 accounts according to the greatest amount of estimated additional savings.

Each account is assigned an efficiency score based on current and additional potential savings. The estimated additional savings indicates how much can be further saved by leveraging the use of spot and reserved instances.

You can take the following actions to further optimize your accounts:

- View details: View your cost optimization opportunities by going to Spot's Cloud Analyzer.
- **Connect**: Connect an account that is not yet managed. You will be directed to the wizard that connects the account.

#### **Top AWS Accounts**

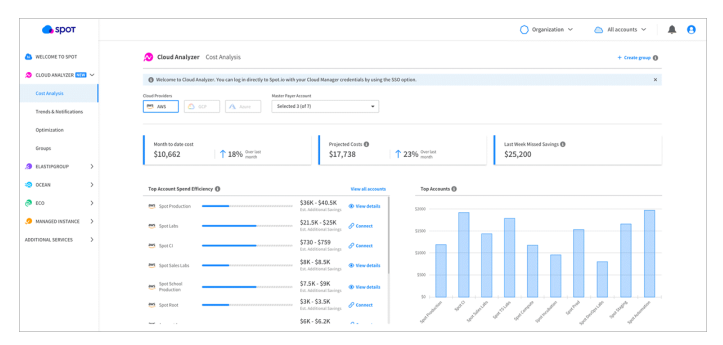
This is a bar graph showing your top ten accounts by cost. The graph is based on the last 30 days of

Learn more about the Cost Analysis page that's available in Spot's Cloud Analyzer.

# Go to Cloud Analyzer for more analysis and recommendations

Click **Get Full Analysis** at any time to access more charts and analysis, in-depth recommendations, a use case optimization breakdown (containers, ElasticApps, and reservations), and more.

Here's an example of what you'll see in Cloud Analyzer:



- View the product page for Cloud Analyzer to learn more about its capabilities.
- View the documentation for Spot to get help using Cloud Analyzer.

#### **Copyright Information**

Copyright © 2020 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval systemwithout prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.