< Previous</pre>
Next >

1. In the AWS *Credentials* tab of the *Account* page in the CloudEndure console, enter the AWS Access Key ID and the AWS Secret Access Key credentials based on the required IAM policy.

- 2. Click the 'Save' button.
- 3. In the *Replication Settings* tab of the *Account* page in the CloudEndure console, select the source location as *Generic*. Choose the target location as your designated target region.
- 4. In the *Replication Settings* tab of the *Account* page in the CloudEndure console, select the subnet you designated for the replication servers from the drop down selection under under 'Replication servers'. If you'd like the replicated data to be transmitted from the source machine to the target cloud-based replication server over a private connection, check the 'Use VPN' checkbox. **Please note that in order to use the automated failback feature, the 'Use VPN' checkbox must be checked.**
- 5. Click the 'Save Replication Settings' button.

©2016 CloudEndure All rights reserved

info@cloudendure.com · www.cloudendure.com · +1 (650) 360 0717