# Proceedings of the 2022 USENIX Annual Technical Conference

## Errata Slip #1

In the paper "Amazon DynamoDB: A Scalable, Predictably Performant, and Fully Managed NoSQL Database Service" by Mostafa Elhemali, Niall Gallagher, Nicholas Gordon, Joseph Idziorek, Richard Krog, Colin Lazier, Erben Mo, Akhilesh Mritunjai, Somu Perianayagam, Tim Rath, Swami Sivasubramanian, James Christopher Sorenson III, Sroaj Sosothikul, Doug Terry, and Akshat Vig, *Amazon Web Services* (Wednesday session, "Deployed Systems 2," pp. 1037–1048 of the Proceedings), the authors have provided the following corrections:

#### **Revision #1**

In the original version, the word "timeline" is mispelled in the Figure 1 label on page 1038.

### Original figure:

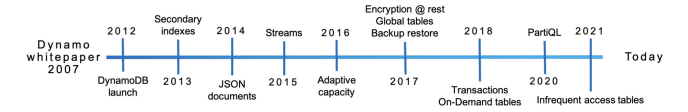


Figure 1: DynamoDB yimeline

#### **Corrected figure:**

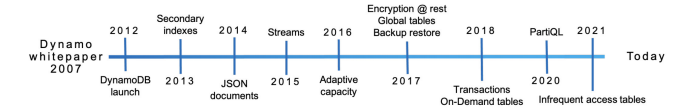


Figure 1: DynamoDB timeline

#### Revision #2

In the original version, Subu Subramanian was inadvertently omitted from the Acknowledgements on page 1048.

#### **Original text:**

We thank Shawn Bice, Rande Blackman, Marc Brooker, Lewis Bruck, Andrew Certain, Raju Gulabani, James Hamilton, Long Huang, Yossi Levanoni, David Lutz, Maximiliano Maccanti, Rama Pokkunuri, Tony Petrossian, Jim Scharf, Khawaja Shams, Stefano Stefani, Allan Vermuellen, Wei Xiao and the entire DynamoDB team for the impactful contributions during the course of this evolution.

#### **Corrected text:**

We thank Shawn Bice, Rande Blackman, Marc Brooker, Lewis Bruck, Andrew Certain, Raju Gulabani, James Hamilton, Long Huang, Yossi Levanoni, David Lutz, Maximiliano Maccanti, Rama Pokkunuri, Tony Petrossian, Jim Scharf, Khawaja Shams, Stefano Stefani, Subu Subramanian, Allan Vermuellen, Wei Xiao and the entire DynamoDB team for the impactful contributions during the course of this evolution.