NETFLIX DATABASE

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1 Abstract

2 Introduction

This term paper would include the journey and evolution of the subscription streaming service and production company 'Netflix'. This topic is of relevance because Netflix was a company started in the 1997 and till date its one of the most successful streaming services. And the various technique used in Netflix from time to time gives an idea of the evolution of database around the world. Since Netflix is a video streaming service the storage and distribution is of at most importance a great example of good data management.

Netflix, Inc. is an American subscription streaming service and production company. Launched on August 29, 1997, it offers a library of films and television series through distribution deals as well as its own productions, known as Netflix Originals.Netflix was founded in 1997 by Reed Hastings and Marc Randolph in Scotts Valley, California. Netflix initially both sold and rented DVDs by mail, but the sales were eliminated within a year to focus on the DVD rental business. In 2007, Netflix introduced streaming media and video on demand. The company expanded to Canada in 2010, followed by Latin America and the Caribbean. Netflix entered the content production industry in 2013, debuting its first series House of Cards. In January 2016, it expanded to an additional 130 countries and then operated in 190 countries.

3 Implementing the Netflix Media Database

A fundamental requirement for any lasting data system is that it should scale along with the growth of the business applications it wishes to serve. NMDB is built to be a highly scalable, multi-tenant, media metadata system that can serve a high volume of write/read throughput as well as support near real-time queries.

A portion of the fundamental components of such an information framework are (a) unwavering quality and accessibility - under changing burden conditions as well as a wide assortment of access designs; (b) versatility - continuing and serving enormous volumes of media metadata and scaling despite bursty solicitations to serve basic backend frameworks like media encoding, (c) extensibility - supporting a requesting rundown of highlights with a developing rundown of Netflix business use cases, and (d) consistency - information access semantics that ensure repeatable information read conduct for client applications. The accompanying segment counts the critical characteristics of NMDB and how the plan intends to address them.