# Release notes

# Technical preview

The technical preview was a way to experiment with the core technology and gather feedback about what people want to use this technology for. There is now a public beta which will be the basis for the V1 release planned for March. See the product page for more information on what's coming up: http://www.red-gate.com/products/dba/sql-clone/



#### Technical preview

This was only a technical preview, not the fully supported product. Snapshots and clones are not compatible with later versions. These builds will no longer work. Contact us if this will cause you difficulties.

# 0.3.0 - October 10th, 2016

• Delayed timebomb to December 14th to allow more time to transition to the upcoming beta for those dependent on the technical preview

## 0.2.5 - August 10th, 2016

- Improved progress & error feedback in the installer
- Explicitly set initial catalog to master in connection strings

# 0.2.4 - August 1st, 2016

- Fixed a null reference error when VHD size could not be determined
- Support for NT 6.1 (Windows 7, Windows Server 2008 R2)
- Mention permissions needed during installer

#### 0.2.3 - July 13th, 2016

• SQL Clone now supports creating snapshots from backups taken using Redgate's SQL Backup tool

#### 0.2.2 - June 28th, 2016

- The application is now known as SQL Clone
  - $^{\circ}\,\,$  This accomodates the broader long-term aims of the application
  - Powershell Cmdlet names haven't changed but will in a later release
- The installer for SQL Clone will now download and install pre-requisites if required
  - $^{\circ}~$  Currently .NET 4.5.2, VC++ 2015 x64 and VC++ 2013 x64
- Removes the command line exe the powershell cmdlets should be used in its place