**Binary Tag Structure Documentation**

Last Updated: Tuesday, 25 October 2016

*Written for v1.0*

# Table of Contents

[Table of Contents 2](#_Toc465175109)

[Preface 3](#_Toc465175110)

# Introduction

### What is Binary Tag Structure?

Binary tag structure (BTS) is a file format that uses a root-key-value system to organise and store properties (tags) in a binary-based file. Each tag is associated with a name, data type and value and has a path that can be associated via compound tags.

# Implementing Binary Tag Structure

### Creating a Bin