

## DataPar Primer 3

• **Highly configurable** – can be used for almost any type of data processing and analysis  
 • **Extensible** – can be used for a wide range of applications and can be extended to support other languages or data

### Key features include:

- Automatic updates and releases to ensure you always have the latest version
- **Supports** a wide range of data sources and file formats
- **File support**
- **Streams** – efficient piping and response streaming
- **APIs**
- **Extensive management** for the software as a whole and individual components

### Users

- **System operators**
- **Analysts**
- **Admins**
- **Developers**
- **Users**
- **Admins**
- **Users**

### Supported OS

• **Supported** on any operating system which includes a Java Virtual Machine, including Windows, Linux, Solaris, OpenBSD and FreeBSD

### Practical uses

#### Analytics & Reporting

• **Extracts** data from a wide range of data sources and stores it in a format that can be used for analysis and reporting

#### Logging

• **Can** be used to create log files for a wide range of applications and services

#### APIs & Integrations

• **Using** the extensive, flexible and powerful APIs you can integrate DataPar into your existing systems and create new applications and services that use the data you capture

Component	Version	Prerequisites
OS	Windows/Linux	•
OS	Windows/Linux	• Java 8 or later
OS	Windows/Linux	• Java 8 or later
OS	Windows/Linux	• Java 8 or later
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL
Database/Storage	MySQL/PostgreSQL	• MySQL

• **For** more information on DataPar, please visit our website or contact us directly