PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and

Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language. PureBasic is a programming language based on established BASIC rules. The key features of PureBasic are portability (Windows, AmigaOS and Linux are currently fully supported), the production of very fast and highly optimized executables and, of course, the very simple BASIC syntax. PureBasic has been created for the beginner and expert alike. We have put a lot of effort into its realization to produce a fast, reliable and system friendly language.

