

Cerberus CMS

- Free and Open Source & Paid Open Source

*** Cerberus Content Management System - Named From The Hound of Hades**

// Advanced Content Management System, Written In Pure Post-Hyper-Text-Pre-Processor Programming Language, With AJAX and JavaScript Editions For Drag-and-Drop Interactivity

~ 35,000 Lines of Pure Post-Hyper-Text-Pre-Processor Programming Code

Unix Name Officially Registered Digitally On F.M. In California, ~ 2002

*** Magysk Theme Writer - Named From The Frisian Word For Magic**

// Graphical-User-Interface Application For Building Themes For Use With Cerberus Content Management System, Written In The C++ Programming Language

~ 15,000 Lines of Pure C++ Programming Code

Unix Name Officially Registered Digitally On S.F. In California, ~ 2012

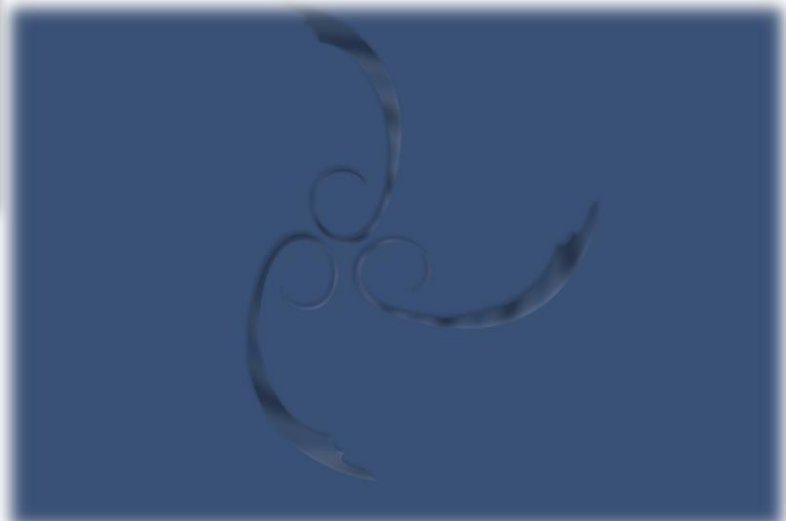
*** Stokje Application Writer - Named From The Frisian Word For Wand**

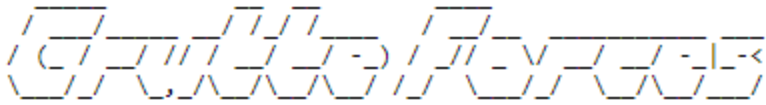
// Graphical-User-Interface Application For Building Web Application Module Includes For Use With Cerberus Content Management System, Written In The C++ Programming Language

~ 18,000 Lines of Pure C++ Programming Code

Unix Name Officially Registered Digitally On S.F. In California, ~ 2012

Cerberus





- Free and Open Source

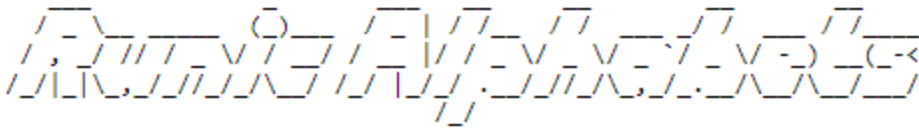
*** Grutte Forces - Named From The Historical Frisian Pirate Lord Grutte Pier**

// Advanced Telemetry-Stylometry Scanner, Network and Profile Blocker, Written In C++ and Python Programming Code

~ 8,000 Lines of Python Programming Code

~ 5,000 Lines of C++ Programming Code

Unix Name Officially Registered Digitally In California, ~ 2015

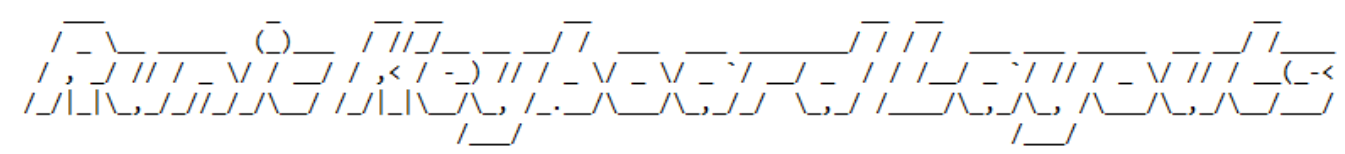


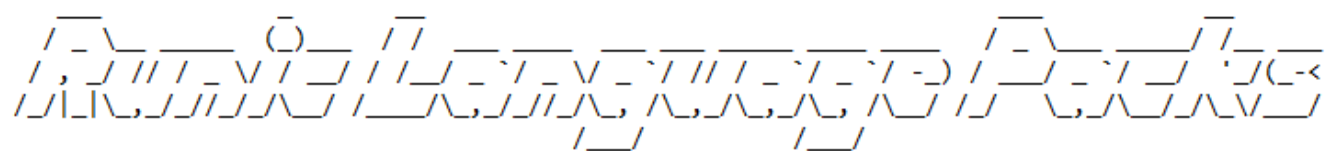
- Free and Open Source

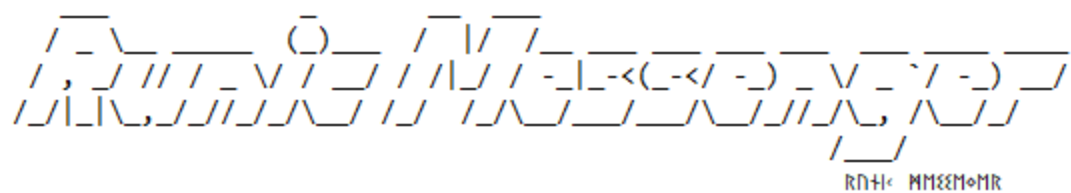
*** Runic Alphabets**

// Authentic and Correct Variations of the Runic Alphabets. Translated into English. For use with the Tinke Software Runic Keyboard and Runic Languages Operating System Language Packs. Android Open Source Software Project,

Автоматизация процессов
в производстве







$\overline{f} \quad \overline{\vee} \quad \overline{-} \quad \overline{|} \quad \overline{(} \quad \overline{)} \quad \overline{/} \quad \overline{\backslash}$

///()
/ (// / _ \|/(-<
\\() _ () / _ /

/// _ // _ // _ // _
/ / _ / / _ / / _ /
\\ / , / / \\ / , / / \\ / , / / \\ /