

RAGNARNET – OFFICIAL PATENT DOCUMENT

Consolidated technical documentation of the RagnarNet system modules.

FILE: update.lua

1. File Purpose:

This file is the initial installer for RagnarNet. It downloads and installs the necessary system files.

2. General Functioning:

The file has been analyzed to identify its main logic, function calls, and interactions with other modules.

3. Source Code:

```
-- update.lua : Installation / MAJ complète RagnarNet (met à jour manifest & version)

local function println(c, msg)
    if term and colors and c then term.setTextColor(c) end
    print(msg)
    if term and colors then term.setTextColor(colors.white) end
end

-- Télécharge via pastebin
local function download(id, dest)
    if fs.exists(dest) then fs.delete(dest) end
    return shell.run("pastebin get " .. id .. " " .. dest)
end

local function readAll(p)
    if not fs.exists(p) or fs.isDir(p) then return "" end
    local f = fs.open(p, "r"); local s = f.readAll() or ""; f.close(); return s
end

-- BXOR portable + FNV1a
local function BXOR(a, b)
    if bit and bit.bxor then return bit.bxor(a, b) end
    if bit32 and bit32.bxor then return bit32.bxor(a, b) end
    local r, v = 0, 1
    while a > 0 or b > 0 do
        local A, B = a % 2, b % 2
        if (A + B) % 2 == 1 then r = r + v end
        a = math.floor(a / 2); b = math.floor(b / 2); v = v * 2
    end
    return r
end

local function fnv1a(s)
    local h = 2166136261
    for i = 1, #s do
        h = BXOR(h, s:byte(i))
        h = (h * 16777619) % 4294967296
    end
    return tostring(h)
end

local function fileHash(path) return fnv1a(readAll(path)) end
local function extractCodeVer(txt) return txt:match('CODE_VER%s*=%s*"%"s*([^-])%s*') end

-- IDs OFFICIELS (on n'utilise plus ceux de config.lua)
```

```

local files = {
    { id = "m7wpD8wF", name = "startup.lua" },
    { id = "DWHJU4bC", name = "ui.lua" },
    { id = "jK7srvyY", name = "config.lua" },
    { id = "gNHAVd7D", name = "update.lua" },
}

println(colors.cyan, "=== RagnarNet Installer ===")

-- 1) Téléchargements
for _, f in ipairs(files) do
    println(colors.lightBlue, "Telechargement de "..f.name.." ...")
    local ok = download(f.id, f.name)
    if not ok then println(colors.red, "Echec de telechargement: "..f.name); return
end
end

-- 2) Heuristique anti-sabotage pour le startup
local sTxt = readAll("startup.lua")
local ok_ver = sTxt:match('local%s+CODE_VER%s*=%s*"7%.1%.0"')
local ok_db = sTxt:match('usersDB%s*=%s*"users%.db"')
if not (ok_ver and ok_db) then
    println(colors.red, "Startup invalide (signature heuristique). Annulation.")
    return
end

-- 3) Manifest & expected version
local cfg = {}
local ver = extractCodeVer(sTxt) or "7.1.0"

cfg.expectedStartupVersion = ver
cfg.autoSeal = true
cfg.tamperAction, cfg.outdatedAction = "error", "error"
cfg.askUpdateAtBoot = true
cfg.key="RAGNAR123456789KEYULTRA2025"; cfg.protocol="ragnarnet"
cfg.adminUser="ragnar"; cfg.adminCode="2013.2013"
cfg.spamLimit=5; cfg.maxMessageLength=200; cfg.spamResetTime=300
cfg.pepper="RAG-PEPPER-2025"; cfg.pwdHashRounds=512
cfg.updateURL_startup="m7wpD8wF"; cfg.updateURL_ui="DWHJU4bC"
cfg.updateURL_config="jK7srvyY"; cfg.updateURL_update="gNHAVd7D"
cfg.errorCodeTamper=163; cfg.errorCodeOutdated=279
cfg.manifest = {
    ["startup.lua"] = fileHash("startup.lua"),
    ["ui.lua"] = fileHash("ui.lua"),
    ["update.lua"] = fileHash("update.lua"),
}
local function writeConfigTable(tbl)
    local ser = textutils.serialize(tbl)
    local f = fs.open("config.lua", "w"); f.write("return " .. ser); f.close()
end
writeConfigTable(cfg)

println(colors.lime, "Installation terminée. Redemarrage dans 3 secondes...")
sleep(3)
os.reboot()

```

FILE: startup.lua

1. File Purpose:

This is the main entry point of the RagnarNet system. It initializes the environment, launches the interface, and applies configuration settings.

2. General Functioning:

The file has been analyzed to identify its main logic, function calls, and interactions with other modules.

3. Source Code:

```
-- startup.lua : RagnarNet OS principal v7.1.0 (restauré + durci)

-----
-- >>> SECURE PREAMBLE (sans hash, anti-suppression d'appel) <<<
-----

do
    -- 1) Fichiers essentiels présents + non vides + marqueurs de structure
    local essentiels = {
        { "ui.lua",      "return", "drawUI" },      -- doit être un module qui 'return
    ' un tableau + avoir drawUI
        { "config.lua", "return", "{" },            -- doit 'return {'
        { "users.db",   nil,      nil },            -- peut être vide au 1er boot, mai
s doit exister
    }

    local function readAll(p)
        if not fs or not fs.exists or not fs.exists(p) or fs.isDir(p) then return ""
        end
        local f = fs.open(p, "r"); local s = f.readAll() or ""; f.close(); return s
        end

    for _, spec in ipairs(essentiels) do
        local path, m1, m2 = spec[1], spec[2], spec[3]
        if not fs or not fs.exists or not fs.exists(path) then
            error("[SECURITE] Fichier essentiel manquant : "..tostring(path))
        end
        local data = readAll(path)
        if #data == 0 and path ~= "users.db" then
            error("[SECURITE] Fichier essentiel vide : "..tostring(path))
        end
        if m1 and not data:find(m1, 1, true) then
            error("[SECURITE] Structure invalide dans "..path.." (marqueur "..m1.." ab
sent)")
        end
        if m2 and not data:find(m2, 1, true) then
            error("[SECURITE] Structure invalide dans "..path.." (marqueur "..m2.." ab
sent)")
        end
    end
end

-- >>> FIN PREAMBLE <<<

local CODE_VER = "7.1.0"
local cfg = require("config")

-----
-- Garde-fous config forcés
-----

cfg.spamLimit          = math.max(1,  math.min(50,  tonumber(cfg.spamLimit or 5))
```

```

)
cfg.maxMessageLength = math.max(10, math.min(500, tonumber(cfg.maxMessageLength
or 200)))
cfg.pwdHashRounds    = math.max(128, math.min(4096, tonumber(cfg.pwdHashRounds or
512)))
if cfg.strict_mode == false then cfg.strict_mode = true end
-- Empêcher un contournement via actions trop ?douces?
cfg.tamperAction      = (cfg.tamperAction == "halt" or cfg.tamperAction == "err
or") and cfg.tamperAction or "error"
cfg.outdatedAction    = (cfg.outdatedAction == "halt" or cfg.outdatedAction == "err
or") and cfg.outdatedAction or "error"

-----
-- Utils
-----
local function BXOR(a, b)
    if bit and bit.bxor then return bit.bxor(a, b) end
    if bit32 and bit32.bxor then return bit32.bxor(a, b) end
    local r, v = 0, 1
    while a > 0 or b > 0 do
        local A, B = a % 2, b % 2
        if (A + B) % 2 == 1 then r = r + v end
        a = math.floor(a / 2); b = math.floor(b / 2); v = v * 2
    end
    return r
end

local function readAll(p)
    if not fs.exists(p) or fs.isDir(p) then return "" end
    local f = fs.open(p, "r"); local s = f.readAll() or ""; f.close(); return s
end

local function fnv1a(s)
    local h = 2166136261
    for i = 1, #s do
        h = BXOR(h, s:byte(i))
        h = (h * 16777619) % 4294967296
    end
    return tostring(h)
end

local function fileHash(path) return fnv1a(readAll(path)) end

local function writeConfigTable(tbl)
    local ser = textutils.serialize(tbl)
    local f = fs.open("config.lua", "w"); f.write("return " .. ser); f.close()
end

-----
-- Erreurs propres
-----
local function showErrorAndExit(code, reason)
    term.setBackgroundColor(colors.black)
    term.setTextColor(colors.red)
    term.clear()
    term.setCursorPos(2, 2)
    print("[ERREUR " .. tostring(code) .. "] RagnarNet")
    term.setTextColor(colors.white)
    print(reason or "Erreur de securite")
    print("\nLe programme s'arrete. Lance 'update' ou utilise la disquette de reco

```

```

very.")
    sleep(2.5)
    error("ERR_"..tostring(code), 0)
end

local function handleBreach(kind, reason, action)
    action = action or "error"
    local code = 199
    if kind == "tamper" then code = (cfg.errorCodeTamper or 163) end
    if kind == "outdated" then code = (cfg.errorCodeOutdated or 279) end
    if action == "error" then showErrorAndExit(code, reason)
    elseif action == "halt" then error(reason or "Security halt", 0)
    else showErrorAndExit(199, reason or "Security error") end
end

-----
-- Intégrité (avec anti-reseal et auto-run)
-----

local function integrityCheck()
    -- Anti-reseal : un seul ?seal? autorisé à l'installation
    local sealedFlag = ".sealed"
    local firstBoot = not fs.exists(sealedFlag)

    -- 1) Version attendue (si définie dans config)
    if cfg.expectedStartupVersion and cfg.expectedStartupVersion ~= CODE_VER then
        handleBreach("outdated",
            "Version trop ancienne: "..tostring(CODE_VER).. (attendue "..tostring(cfg
.expectedStartupVersion)..")",
            cfg.outdatedAction or cfg.tamperAction or "error")
    end

    -- 2) Cibles d'intégrité ? on n'inclut jamais config.lua
    local targets = { "startup.lua", "ui.lua", "update.lua" }

    -- 3) Manifest
    if not cfg.manifest then
        if cfg.autoSeal and firstBoot then
            local newcfg = {}; for k,v in pairs(cfg) do newcfg[k] = v end
            newcfg.manifest = {}
            for _, p in ipairs(targets) do newcfg.manifest[p] = fileHash(p) end
            writeConfigTable(newcfg)
            local f = fs.open(sealedFlag, "w"); f.write("ok"); f.close()
            term.setTextColor(colors.lime); print("[Integrite] Scellage initial OK (ma
nifeste écrit)."); term.setTextColor(colors.white)
        else
            -- Si manifest absent mais pas ?vraie? installation : tentative de reseal
            --> breach
            local msg = firstBoot and "Manifest absent et autoSeal=false (installation
corromptue)."
                                or "Manifest absent (tentative de re-scellage int
erdite)."
```

```

        end
    end
end
end

-- AUTO-RUN : vérifie l'intégrité même si l'appel plus bas est supprimé
do
    local ok, err = pcall(integrityCheck)
    if not ok then
        handleBreach("tamper", "Echec verif integrite: "..tostring(err), cfg.tamperAction or "error")
    end
end

-----
-- MAJ au démarrage (prompt unique)
-----

local _askedUpdateOnce = false
local function askUpdateAtBoot()
    if _askedUpdateOnce then return end
    _askedUpdateOnce = true
    if cfg.askUpdateAtBoot == false then return end
    if not fs.exists("update.lua") then return end
    term.setTextColor(colors.cyan); print("\nFaire la mise a jour maintenant ? (o/n)"); term.setTextColor(colors.white)
    local a = read()
    if a and a:lower() == "o" then
        local dat = readAll("update.lua")
        if dat == "" then showErrorAndExit(503, "update.lua invalide ou vide") end
        shell.run("update.lua")
    end
end

-- ===== Boot: intégrité -> prompt MAJ -> charge UI =====
-- Même si quelqu'un supprime la ligne suivante, l'intégrité a déjà été vérifiée (auto-run ci-dessus).
integrityCheck()
askUpdateAtBoot()

-----
-- Chargement et vérif de l'UI
-----

local function loadUI()
    if package and package.loaded then package.loaded["ui"] = nil end
    local ok, mod = pcall(dofile, "ui.lua")
    if not ok then showErrorAndExit(501, "ui.lua: "..tostring(mod)) end
    if type(mod) ~= "table" or not mod.drawUI or not mod.showMessages then
        showErrorAndExit(502, "ui.lua invalide (fonctions manquantes)")
    end
    return mod
end

local ui = loadUI()

-----
-- App / runtime
-----

local w, h = term.getSize()
local uiHeight = h - 6

```

```

local usersDB = "users.db"

-- Nettoyage d'artefacts connus
for _, f in ipairs({"HACKER.db"}) do if fs.exists(f) then pcall(fs.delete, f) end
end

local messages, users, spamTracker, blacklist, banDuration = {}, {}, {}, {}, {}
local username, isAdmin, lockdown = "?", false, false

local function xorCrypt(msg, keyStr)
    local out = {}
    for i = 1, #msg do
        local m = msg:byte(i)
        local k = keyStr:byte((i - 1) % #keyStr + 1)
        out[i] = string.char(BXOR(m, k))
    end
    return table.concat(out)
end

local function addMessage(from, text, adminFlag)
    table.insert(messages, { id = #messages + 1, from = from, text = text, admin =
    adminFlag or false })
    ui.drawUI(username, isAdmin, w, h, CODE_VER)
    ui.showMessages(messages, uiHeight, blacklist, cfg.adminUser)
end

-- Users (hash + migration)
local function loadUsers()
    if not fs.exists(usersDB) then return {} end
    local f = fs.open(usersDB, "r"); local d = textutils.unserialize(f.readAll());
    f.close()
    return d or {}
end

local function saveUsers(u)
    local f = fs.open(usersDB, "w"); f.write(textutils.serialize(u)); f.close()
end

local function randHex(n) local s={} for i=1,n do s[i]=string.format("%x",math.random(0,15)) end return table.concat(s) end
local function fnvRounds(s) local r=tonumber(cfg.pwdHashRounds or 512) or 512; local h=s; for _=1,r do h=fnv1a(h) end; return h end
local function hashPassword(pwd, salt) return fnvRounds(tostring(salt or "") ..
tostring(pwd or "") .. tostring(cfg.pepper or "")) end
local function verifyPassword(stored, input)
    if type(stored)=="string" then return stored==input, "legacy"
    elseif type(stored)=="table" and stored.salt and stored.hash then return stored.hash==hashPassword(input,stored.salt),"hashed" end
    return false,"unknown"
end

-- Modem
for _, side in ipairs({"left","right","top","bottom","front","back"}) do
    if peripheral.getType(side) == "modem" then rednet.open(side); break end
end

-- Login
users = loadUsers()
math.randomseed(os.epoch and os.epoch("utc") or os.time() or os.clock())

```

```

term.setTextColor(colors.yellow) write("Pseudo > "); term.setTextColor(colors.white)
username = read()

if users[username] then
    term.setTextColor(colors.yellow) write("Mot de passe > "); term.setTextColor(colors.white)
    local pwd = read("*")
    local ok, mode = verifyPassword(users[username], pwd)
    if not ok then print("Mot de passe incorrect.") return end
    if mode == "legacy" then
        local salt = randHex(16)
        users[username] = { salt = salt, hash = hashPassword(pwd, salt) }
        saveUsers(users)
        addMessage("SYSTEM", "Compte migre vers hachage.", false)
    end
else
    term.setTextColor(colors.yellow) write("Creer un mot de passe > "); term.setTextColor(colors.white)
    local pwd = read("*"); local salt = randHex(16)
    users[username] = { salt = salt, hash = hashPassword(pwd, salt) }
    saveUsers(users)
end

if username == cfg.adminUser then
    write("Code Ragnar > ")
    if read() == cfg.adminCode then isAdmin = true else print("Code incorrect.") return end
end

-- UI initiale
ui.drawUI(username, isAdmin, w, h, CODE_VER)
ui.showMessages(messages, uiHeight, blacklist, cfg.adminUser)

-- Watchdog runtime : re-vérifie l'essentiel régulièrement
local function watchdog()
    while true do
        -- re-check fichiers essentiels
        local ok, err = pcall(function()
            local marks = {
                { "ui.lua", "return", "drawUI" },
                { "config.lua", "return", "{" },
                { "users.db", nil, nil },
            }
            for _, spec in ipairs(marks) do
                local path, m1, m2 = spec[1], spec[2], spec[3]
                if not fs.exists(path) then error("Essentiel supprimé: "..path) end
                local data = readAll(path)
                if #data == 0 and path ~= "users.db" then error("Essentiel vide: "..path) end
            end
            if m1 and not data:find(m1, 1, true) then error("Structure invalide (manque "..m1.." dans "..path) end
            if m2 and not data:find(m2, 1, true) then error("Structure invalide (manque "..m2.." dans "..path) end
        end)
        if not ok then
            handleBreach("tamper", "Watchdog: "..tostring(err), "error")
        end
    end
end

```



```

        end
        sleep(math.max(2, tonumber(cfg.watchdogDelay or 5)))
    end
end
end

-- Threads
local function spamReset() while true do sleep(cfg.spamResetTime) spamTracker = {} end end
local function handleClick()
    while true do
        local _, _, x, y = os.pullEvent("mouse_click")
        if y == 1 and x >= w - 12 then
            term.setTextColor(colors.red) print("\nConfirmer l'arret ? (o/n)")
            term.setTextColor(colors.white)
            if (read() or ""):lower() == "o" then error("Arret utilisateur", 0) end
        end
    end
end
local function receiver()
    while true do
        local _, encrypted = rednet.receive(cfg.protocol)
        local raw = (encrypted and cfg.key) and (function(m,k)
            local out, b = {}, nil
            for i = 1, #m do
                local mm = m:byte(i)
                local kk = k:byte((i - 1) % #k + 1)
                out[i] = string.char(BXOR(mm, kk))
            end
            return table.concat(out)
        end)(encrypted, cfg.key) or ""
        local from, text = raw:match("(.):(.+)")
        if not from or not text then
            -- DoS fix : on ignore le paquet mal formé
            sleep(0)
        else
            if #text > cfg.maxMessageLength then
                addMessage("SYSTEM", "Message trop long de "..from)
            elseif blacklist[from] then
                -- ignore
            elseif from ~= username then
                spamTracker[from] = (spamTracker[from] or 0) + 1
                if spamTracker[from] > cfg.spamLimit and from ~= cfg.adminUser then
                    banDuration[from] = (banDuration[from] or 7200) * 5
                    blacklist[from] = true
                    addMessage("SYSTEM", from.." banni pour spam")
                else
                    addMessage(from, text, (from == cfg.adminUser))
                end
            end
        end
    end
end
local function sender()
    while true do
        term.setCursorPos(2, h); term.setTextColor(colors.white); write("Vous > ")
        local input = read()
        if input ~= "" and not lockdown then
            if #input > cfg.maxMessageLength then

```

```
        addMessage("SYSTEM", "Message trop long (max "..cfg.maxMessageLength..")"
    )
    else
        local plain = username.." ":"..input
        rednet.broadcast(xorCrypt(plain, cfg.key), cfg.protocol)
        addMessage(username, input, isAdmin)
    end
end
end
end
end

parallel.waitForAny(receiver, sender, handleClick, spamReset, watchdog)
```

FILE: config.lua

1. File Purpose:

Stores global configuration values for RagnarNet: username, system settings, security preferences, etc.

2. General Functioning:

The file has been analyzed to identify its main logic, function calls, and interactions with other modules.

3. Source Code:

```
return {
    updateURL_update = "gNHAVd7D",
    spamLimit = 5,
    errorCodeOutdated = 279,
    maxMessageLength = 200,
    adminUser = "ragnar",
    updateURL_ui = "DWHJU4bC",
    manifest = {
        [ "update.lua" ] = "723186416",
        [ "startup.lua" ] = "2620602876",
        [ "ui.lua" ] = "322429472",
    },
    pepper = "RAG-PEPPER-2025",
    key = "RAGNAR123456789KEYULTRA2025",
    expectedStartupVersion = "7.1.0",
    tamperAction = "error",
    pwdHashRounds = 512,
    autoSeal = true,
    askUpdateAtBoot = true,
    errorCodeTamper = 163,
    updateURL_config = "jK7srvyY",
    updateURL_startup = "m7wpD8wF",
    protocol = "ragnarnet",
    adminCode = "2013.2013",
    outdatedAction = "error",
    spamResetTime = 300,
}
```

FILE: ui.lua

1. File Purpose:

Contains all functions related to the user interface in the terminal (text display, windows, menus...).

2. General Functioning:

The file has been analyzed to identify its main logic, function calls, and interactions with other modules.

3. Source Code:

```
-- ui.lua : RagnarNet UI (adapté 7.2.x)
-- Exporte: ui.drawUI(username, isAdmin, w, h, version)
--          ui.showMessages(messages, uiHeight, blacklist, adminUser)

local ui = {}

-- Couleurs sûres (fallback si écran non couleur)
local HAS_COLOR = term.isColor and term.isColor()
local C_BG      = HAS_COLOR and colors.lightGray or colors.white
local C_TITLE   = HAS_COLOR and colors.blue      or colors.black
local C_TEXT    = HAS_COLOR and colors.white     or colors.black
local C_MUTE    = HAS_COLOR and colors.gray      or colors.black
local C_WARN    = HAS_COLOR and colors.orange    or colors.black
local C_BAD     = HAS_COLOR and colors.red       or colors.black

local function fill(x1,y1,x2,y2,c)
    paintutils.drawFilledBox(x1,y1,x2,y2,c)
end

local function titleBar(w, title)
    paintutils.drawLine(1, 1, w, 1, C_TITLE)
    term.setCursorPos(2,1)
    term.setTextColor(C_TEXT)
    term.write(title or "")
end

local function footBar(w, h, text)
    paintutils.drawLine(1, h-2, w, h-2, C_MUTE)
    term.setCursorPos(2, h-1)
    term.setTextColor(C_MUTE)
    term.write(text or "")
end

local function trunc(s, maxw)
    if #s <= maxw then return s end
    return s:sub(1, math.max(0, maxw-1)) .. "?"
end

-- Public: dessine l'UI statique (cadre, barres, bouton arrêter)
function ui.drawUI(username, isAdmin, w, h, version)
    term.setBackgroundColor(colors.black)
    term.clear()
    fill(1,1,w,h,C_BG)

    local head = " RagnarNet UI "
    if version then head = head .. "v"..tostring(version).. " " end
    titleBar(w, head)

    -- bande inférieure (zone d'aide)
    local who = "Connecté en tant que " .. (username or "?") .. (isAdmin and " [AD
```

```

MIN]" or "")
    footBar(w, h, who)

    -- bouton arrêt (click: y==1, x>=w-12)
    term.setCursorPos(math.max(1, w-12), 1)
    term.setTextColor(C_BAD)
    term.write("[ARRETER]")
end

-- Public: affiche la liste des messages dans la zone centrale
-- messages = { {id=1, from="u", text="...", admin=false}, ... }
function ui.showMessages(messages, uiHeight, blacklist, adminUser)
    local w, h = term.getSize()
    -- on nettoie la zone centrale (lignes 2..h-3)
    for y = 2, (h-3) do
        term.setCursorPos(2, y)
        term.clearLine()
    end

    local maxWidth = math.max(1, w - 4) -- marge à gauche/droite
    local start = math.max(1, #messages - uiHeight + 1)

    for i = start, #messages do
        local m = messages[i]
        local line = (i - start) + 2 -- commence sous la barre titre

        -- couleur par type
        if m and m.admin then
            term.setTextColor(C_WARN)
        elseif m and m.from and blacklist and blacklist[m.from] then
            term.setTextColor(C_BAD)
        else
            term.setTextColor(C_TEXT)
        end

        local id   = tostring(m.id or i)
        local from = tostring(m.from or "?")
        local txt  = tostring(m.text or "")

        local raw = "["..id.."]" .."..from..": " ..txt
        local out = trunc(raw, maxWidth)

        term.setCursorPos(2, line)
        term.write(out)
    end
end

return ui

```