

# **Remote Integrated Services (RIS) - Low Level Design**

**Detailed technical implementation specifications for the RIS distributed system**

## **Introduction**

This Low-Level Design document provides comprehensive technical specifications for the Remote Integrated Services (RIS) System implementation. It includes detailed class structures, method signatures, database schemas, API endpoints, protocol specifications, and implementation specifics for both server and client components.

# Design Principles



## Simplicity

Clear, readable, and maintainable code structures with comprehensive documentation and standardized patterns.



## Performance

Optimized for high throughput and low latency with efficient algorithms and resource management.



## Security

Security-by-design with comprehensive protection mechanisms and defense-in-depth strategies.



## Scalability

Horizontal and vertical scaling capabilities with load balancing and distributed processing.

# RIS Server Component Design

## Main Application Structure

```
// App represents the main application structure
type App struct {
    Router *mux.Router // HTTP
    router for REST endpoints
    AccessTokenHashMap map[string]int64 // JWT
    token expiry tracking
    Socket *websocket.Conn // WebSocket connection handler
    SocketClients []*websocket.Conn // Multiple WebSocket connections
    DBClient *mongo.Client // MongoDB
    client instance
    RedisClient *redis.Client // Redis
    client for caching
    Config *Config // Application configuration
    Logger *logrus.Logger // Structured logging
    TaskManager *TaskManager // Task execution management
    ClientManager *ClientManager // Connected client management
    SecurityManager *SecurityManager // Security and authentication
}

// Configuration structure for the application
type Config struct {
    Server struct {
        Host string `json:"host"`
        Port int `json:"port"`
        TLSEnabled bool `json:"tls_enabled"`
        CertFile string `json:"cert_file"`
        KeyFile string `json:"key_file"`
        ReadTimeout time.Duration `json:"read_timeout"`
        WriteTimeout time.Duration `json:"write_timeout"`
    } `json:"server"`

    Database struct {

```

```

        MongoURI      string `json:"mongo_uri"`
        DatabaseName   string `json:"database_name"`
        MaxPoolSize    uint64 `json:"max_pool_size"`
        ConnectionTimeout time.Duration `json:"connection_timeout"`
    } `json:"database"`

    Redis struct {
        URI          string `json:"uri"`
        Password     string `json:"password"`
        Database     int    `json:"database"`
        PoolSize     int    `json:"pool_size"`
    } `json:"redis"`

    Security struct {
        JWTSecret    string `json:"jwt_secret"`
        JWTExpiry    time.Duration `json:"jwt_expiry"`
        RateLimitEnabled bool `json:"rate_limit_enabled"`
        MaxRequestsPerMin int `json:"max_requests_per_min"`
    } `json:"security"`
}

```

## Client Management System

```

// ClientManager handles all connected RIS clients
type ClientManager struct {
    clients      map[string]*ConnectedClient
    clientsMutex sync.RWMutex
    connectionPool *ConnectionPool
    heartbeatInterval time.Duration
    logger        *logrus.Logger
}

// ConnectedClient represents a connected RIS client
type ConnectedClient struct {
    ID           string `json:"id"`
    Name         string `json:"name"`
    Host         string `json:"host"`
    Connection   *websocket.Conn `json:"-"`
    Status       string `json:"status"`
    LastSeen     time.Time `json:"last_seen"`
    Capabilities []string `json:"capabilities"`
    Version      string `json:"version"`
    TenantCode   string `json:"tenant_code"`
    MessageQueue chan *Message `json:"-"`
}

```

```

    IsAuthenticated bool `json:"is_authenticated"`
    SecurityContext *SecurityContext `json:"-"`
}

// Message structure for WebSocket communication
type Message struct {
    Type string `json:"type"`
    ID string `json:"id"`
    ClientID string `json:"client_id"`
    Payload interface{} `json:"payload"`
    Timestamp time.Time `json:"timestamp"`
    Security *SecurityInfo
    `json:"security,omitempty"`
    Priority int `json:"priority"`
    TTL time.Duration `json:"ttl"`
}

```

## Task Management System

```

// TaskManager handles task execution and orchestration
type TaskManager struct {
    taskQueue chan *Task
    runningTasks map[string]*Task
    taskHistory *TaskHistory
    maxConcurrentTasks int
    logger *logrus.Logger
    mutex sync.RWMutex
}

// Task represents a task to be executed on a client
type Task struct {
    ID string `bson:"_id" json:"id"`
    Type string `bson:"type"`
    ClientID string `bson:"client_id"`
    Status string `bson:"status"`
    Priority int `bson:"priority"`
    CreatedAt time.Time `bson:"created_at"`
    StartedAt *time.Time
    `bson:"started_at,omitempty" json:"started_at,omitempty"`
}

```

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```

    CompletedAt      *time.Time
`bson:"completed_at,omitempty" json:"completed_at,omitempty"`
    Timeout          time.Duration           `bson:"timeout"`
json:"timeout"`
    RetryCount       int                  `bson:"retry_count"`
json:"retry_count"`
    MaxRetries       int                  `bson:"max_retries"`
json:"max_retries"`
    Payload          TaskPayload         `bson:"payload"`
json:"payload"`
    Result           *TaskResult        `bson:"result,omitempty"`
json:"result,omitempty"`
    TenantCode       string             `bson:"tenant_code"`
json:"tenant_code"`
}

// TaskPayload contains task-specific data
type TaskPayload struct {
    TaskType        string             `bson:"task_type"`
json:"task_type"`
    Parameters      map[string]interface{} `bson:"parameters"`
json:"parameters"`
    Environment     map[string]string
`bson:"environment,omitempty" json:"environment,omitempty"`
    Dependencies    []string
`bson:"dependencies,omitempty" json:"dependencies,omitempty"`
}
}

// TaskResult contains task execution results
type TaskResult struct {
    Success         bool               `bson:"success"`
json:"success"`
    Output          string             `bson:"output,omitempty"`
json:"output,omitempty"`
    Error           string             `bson:"error,omitempty"`
json:"error,omitempty"`
    ExitCode        int
`bson:"exit_code,omitempty" json:"exit_code,omitempty"`
    ExecutionTime   time.Duration     `bson:"execution_time"`
json:"execution_time"`
    ResourceUsage   *ResourceUsage
`bson:"resource_usage,omitempty" json:"resource_usage,omitempty"`
}

```

# Database Design and Schema

## MongoDB Collections

### RIS Clients Collection

```
{  
  "_id": ObjectId("..."),  
  "unique_client_id": "uuid-string",  
  "name": "client-production-001",  
  "description": "Production environment client",  
  "host": "192.168.1.100",  
  "status": "active",  
  "connection_status": "connected",  
  "version": "1.0.0",  
  "tenant_code": "acme-corp",  
  "capabilities": ["docker_management", "system_monitoring",  
    "file_operations"],  
  "security": {  
    "certificate_fingerprint": "sha256:abc123...",  
    "last_auth": ISODate("2025-10-07T10:30:00Z"),  
    "auth_method": "certificate"  
  },  
  "configuration": {  
    "heartbeat_interval": 30,  
    "max_concurrent_tasks": 10,  
    "allowed_operations": ["start", "stop", "restart", "status"]  
  },  
  "created_at": ISODate("2025-10-07T08:00:00Z"),  
  "updated_at": ISODate("2025-10-07T10:30:00Z"),  
  "last_seen": ISODate("2025-10-07T10:30:00Z")  
}
```

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### Tasks Collection

```
{  
  "_id": ObjectId("..."),  
  "task_id": "task-uuid-string",  
  "client_id": "client-uuid-string",  
  "tenant_code": "acme-corp",  
  "type": "docker_management",  
  "status": "pending",  
  "progress": 0,  
  "estimated_time": ISODate("2025-10-07T10:30:00Z"),  
  "actual_start": null,  
  "actual_end": null,  
  "error_message": null  
}
```

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```
        "status": "completed",
        "priority": 1,
        "payload": {
            "action": "start_service",
            "service_name": "webapp",
            "image": "nginx:latest",
            "ports": ["80:8080"],
            "environment": {
                "ENV": "production",
                "LOG_LEVEL": "info"
            }
        },
        "result": {
            "success": true,
            "output": "Service started successfully",
            "exit_code": 0,
            "execution_time_ms": 2500,
            "resource_usage": {
                "cpu_percent": 15.5,
                "memory_mb": 128,
                "disk_io_mb": 50
            }
        },
        "created_at": ISODate("2025-10-07T10:25:00Z"),
        "started_at": ISODate("2025-10-07T10:25:05Z"),
        "completed_at": ISODate("2025-10-07T10:25:07Z"),
        "timeout_seconds": 300,
        "retry_count": 0,
        "max_retries": 3
    }
}
```

## Audit Logs Collection

```
{
    "_id": ObjectId("..."),
    "timestamp": ISODate("2025-10-07T10:30:00Z"),
    "event_type": "task_execution",
    "action": "start_docker_service",
    "actor": {
        "type": "user",
        "id": "user-123",
        "email": "admin@acme-corp.com",
        "role": "admin"
    },
    "target": {
```

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```

    "type": "client",
    "id": "client-uuid-string",
    "name": "client-production-001"
},
"tenant_code": "acme-corp",
"result": "success",
"details": {
    "task_id": "task-uuid-string",
    "service_name": "webapp",
    "execution_time_ms": 2500
},
"ip_address": "192.168.1.50",
"user_agent": "RIS-Dashboard/1.0.0",
"session_id": "session-uuid-string"
}

```

## Database Indexes

```

// RIS Clients Collection Indexes
db.ris_clients.createIndex({"unique_client_id": 1}, {"unique": true})
db.ris_clients.createIndex({"tenant_code": 1, "status": 1})
db.ris_clients.createIndex({"connection_status": 1, "last_seen": 1})
db.ris_clients.createIndex({"host": 1})

// Tasks Collection Indexes
db.tasks.createIndex({"task_id": 1}, {"unique": true})
db.tasks.createIndex({"client_id": 1, "status": 1})
db.tasks.createIndex({"tenant_code": 1, "created_at": -1})
db.tasks.createIndex({"status": 1, "priority": -1})
db.tasks.createIndex({"created_at": 1}, {"expireAfterSeconds": 2592000}) // 30 days TTL

// Audit Logs Collection Indexes
db.audit_logs.createIndex({"timestamp": -1})
db.audit_logs.createIndex({"tenant_code": 1, "timestamp": -1})
db.audit_logs.createIndex({"event_type": 1, "timestamp": -1})
db.audit_logs.createIndex({"actor.id": 1, "timestamp": -1})
db.audit_logs.createIndex({"timestamp": 1}, {"expireAfterSeconds": 7776000}) // 90 days TTL

```

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# API Specifications and Protocols

## REST API Endpoints

### Authentication Endpoints

METHOD	ENDPOINT	DESCRIPTION	AUTHENTICATION
POST	/auth/login	User authentication and JWT token generation	Basic Auth
POST	/auth/refresh	Refresh JWT access token	Refresh Token
POST	/auth/logout	Logout and invalidate tokens	JWT
GET	/auth/profile	Get current user profile information	JWT

### Client Management Endpoints

METHOD	ENDPOINT	DESCRIPTION	AUTHENTICATION
GET	/platform/v1/ris	List all RIS clients with filtering and pagination	JWT
GET	/platform/v1/ris/{id}	Get specific RIS client details	JWT
POST	/platform/v1/ris	Register new RIS client	JWT
PUT	/platform/v1/ris/{id}	Update RIS client configuration	JWT
DELETE	/platform/v1/ris/{id}	Remove RIS client from system	JWT

## Task Management Endpoints

METHOD	ENDPOINT	DESCRIPTION	AUTHENTICATION
POST	/platform/v1/task/execute	Execute task on specified client	JWT
GET	/platform/v1/task/{id}	Get task status and results	JWT
GET	/platform/v1/tasks	List tasks with filtering and pagination	JWT
DELETE	/platform/v1/task/{id}	Cancel or abort running task	JWT

## Task Execution Request Format

```
POST /platform/v1/task/execute
Content-Type: application/json
Authorization: Bearer <jwt_token>

{
  "client_id": "client-uuid-string",
  "task": {
    "type": "docker_management",
    "action": "start_service",
    "parameters": {
      "service_name": "webapp",
      "image": "nginx:latest",
      "ports": ["80:8080"],
      "environment": {
        "ENV": "production",
        "LOG_LEVEL": "info"
      },
      "volumes": [ "/data:/app/data" ],
      "restart_policy": "unless-stopped"
    },
    "timeout": 300,
    "max_retries": 3
  },
  "priority": 1,
```

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```
"async": false,  
"callback_url": "https://api.example.com/webhook/task-complete"  
}
```

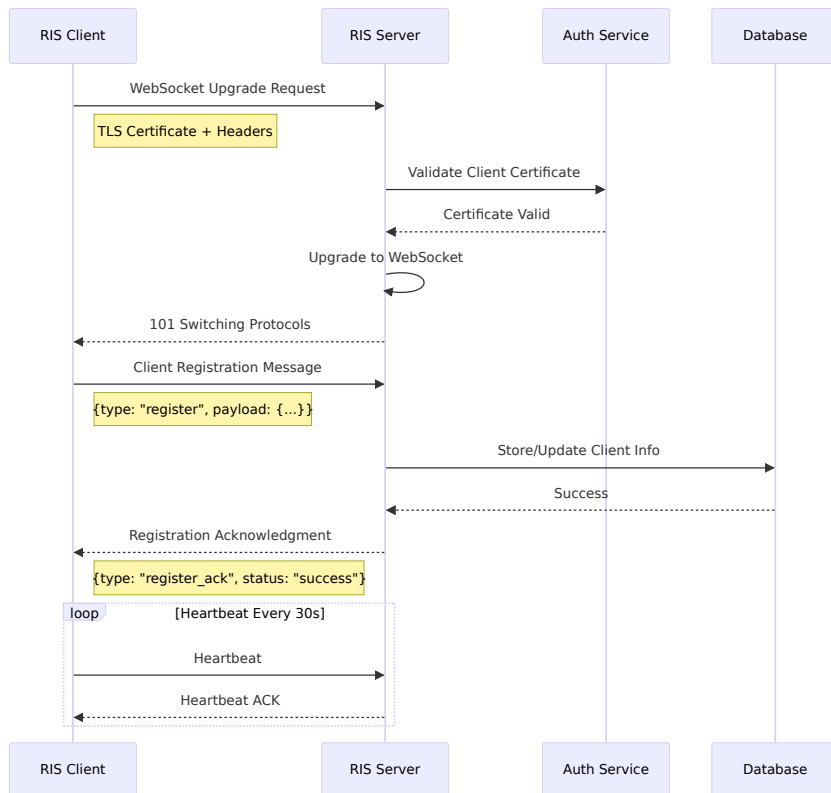
## Task Execution Response Format

```
{  
  "success": true,  
  "data": {  
    "task_id": "task-uuid-string",  
    "status": "running",  
    "created_at": "2025-10-07T10:30:00Z",  
    "estimated_completion": "2025-10-07T10:35:00Z",  
    "client": {  
      "id": "client-uuid-string",  
      "name": "client-production-001",  
      "host": "192.168.1.100"  
    }  
  },  
  "links": {  
    "status": "/platform/v1/task/task-uuid-string",  
    "logs": "/platform/v1/task/task-uuid-string/logs",  
    "cancel": "/platform/v1/task/task-uuid-string"  
  }  
}
```

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# WebSocket Protocol Implementation

## Connection Establishment



## Message Types and Formats

### Client Registration Message

```
{  
  "type": "register",  
  "timestamp": "2025-10-07T10:30:00Z",  
  "payload": {  
    "client_id": "uuid-string",  
    "name": "production-client-001",  
    "host": "192.168.1.100",  
    "port": 443  
  }  
}
```

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```
        "version": "1.0.0",
        "capabilities": ["docker_management", "system_monitoring"],
        "system_info": {
            "os": "linux",
            "arch": "amd64",
            "cpu_cores": 8,
            "memory_gb": 16,
            "disk_gb": 500
        },
        "tenant_code": "acme-corp"
    },
    "security": {
        "signature": "cryptographic-signature",
        "certificate_fingerprint": "sha256:abc123..."
    }
}
```

## Task Execution Message

```
{
    "type": "task_execute",
    "id": "task-uuid-string",
    "timestamp": "2025-10-07T10:30:00Z",
    "payload": {
        "task_type": "docker_management",
        "action": "start_service",
        "parameters": {
            "service_name": "webapp",
            "image": "nginx:latest",
            "ports": ["80:8080"],
            "environment": {
                "ENV": "production"
            }
        },
        "timeout": 300,
        "priority": 1
    },
    "security": {
        "signature": "cryptographic-signature",
        "timestamp": "2025-10-07T10:30:00Z"
    }
}
```

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## Task Result Message

```
{  
  "type": "task_result",  
  "id": "task-uuid-string",  
  "timestamp": "2025-10-07T10:32:30Z",  
  "payload": {  
    "success": true,  
    "status": "completed",  
    "output": "Service 'webapp' started successfully\nContainer ID:  
abc123def456",  
    "exit_code": 0,  
    "execution_time_ms": 2500,  
    "resource_usage": {  
      "cpu_percent": 15.5,  
      "memory_mb": 128,  
      "disk_io_mb": 50,  
      "network_io_mb": 25  
    },  
    "security": {  
      "signature": "cryptographic-signature"  
    }  
  }  
}
```

Copy

## Error Handling Protocol

```
{  
  "type": "error",  
  "id": "task-uuid-string",  
  "timestamp": "2025-10-07T10:32:30Z",  
  "payload": {  
    "error_code": "DOCKER_SERVICE_FAILED",  
    "error_message": "Failed to start service: image not found",  
    "details": {  
      "image": "nginx:invalid-tag",  
      "registry_error": "manifest unknown"  
    },  
    "suggested_action": "Check image name and tag, ensure registry  
access",  
    "recoverable": true  
  },  
  "security": {  
  }  
}
```

Copy

```
    "signature": "cryptographic-signature"
```

```
}
```

```
}
```

# Security Implementation Details

## Certificate-based Authentication

```
// SecurityManager handles all security operations
type SecurityManager struct {
    certificateStore *CertificateStore
    jwtManager       *JWTManager
    rbacEngine        *RBACEngine
    auditLogger      *AuditLogger
    rateLimiter      *RateLimiter
}

// CertificateStore manages client certificates
type CertificateStore struct {
    caCertificate     *x509.Certificate
    caPrivateKey      *rsa.PrivateKey
    clientCerts      map[string]*x509.Certificate
    revocationList   map[string]time.Time
    mutex             sync.RWMutex
}

// JWTManager handles JWT token operations
type JWTManager struct {
    secretKey         []byte
    issuer            string
    defaultExpiry    time.Duration
    refreshExpiry    time.Duration
    blacklistedTokens map[string]time.Time
    mutex             sync.RWMutex
}

// RBACEngine implements role-based access control
type RBACEngine struct {
    roles              map[string]*Role
    permissions        map[string]*Permission
    userRoles          map[string][]string
    tenantPolicies    map[string]*TenantPolicy
    mutex              sync.RWMutex
}
```

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# Encryption Implementation

```
// MessageEncryption handles message-level encryption
type MessageEncryption struct {
    algorithm      string          // AES-256-GCM
    keyDerivation  string          // PBKDF2
    keyRotation    time.Duration   // 24 hours
    currentKey     []byte
    previousKeys   map[string][]byte
    mutex          sync.RWMutex
}

// EncryptMessage encrypts a message for transmission
func (me *MessageEncryption) EncryptMessage(data []byte, recipientID
string) (*EncryptedMessage, error) {
    // Generate random nonce
    nonce := make([]byte, 12)
    if _, err := rand.Read(nonce); err != nil {
        return nil, fmt.Errorf("failed to generate nonce: %w", err)
    }

    // Get current encryption key
    key := me.getCurrentKey()

    // Create AES-GCM cipher
    block, err := aes.NewCipher(key)
    if err != nil {
        return nil, fmt.Errorf("failed to create cipher: %w", err)
    }

    gcm, err := cipher.NewGCM(block)
    if err != nil {
        return nil, fmt.Errorf("failed to create GCM: %w", err)
    }

    // Encrypt the data
    ciphertext := gcm.Seal(nil, nonce, data, []byte(recipientID))

    return &EncryptedMessage{
        Ciphertext: ciphertext,
        Nonce:       nonce,
        KeyID:       me.getCurrentKeyID(),
        Algorithm:   "AES-256-GCM",
        Timestamp:   time.Now(),
    }
}
```

```
 }, nil  
}
```

## Audit Logging Implementation

```
// AuditLogger provides comprehensive audit logging  
type AuditLogger struct {  
    database      *mongo.Collection  
    encryptionKey []byte  
    retentionDays int  
    asyncChannel  chan *AuditEvent  
    batchSize     int  
    batchTimeout  time.Duration  
}  
  
// AuditEvent represents an auditable event  
type AuditEvent struct {  
    ID           string      `bson:"_id" json:"id"  
    Timestamp    time.Time   `bson:"timestamp"  
    json:"timestamp"  
    EventType   string      `bson:"event_type"  
    json:"event_type"  
    Action       string      `bson:"action"  
    json:"action"  
    Result       string      `bson:"result"  
    json:"result"  
    Actor        *AuditActor `bson:"actor" json:"actor"  
    Target       *AuditTarget `bson:"target"  
    json:"target"  
    TenantCode   string      `bson:"tenant_code"  
    json:"tenant_code"  
    IPAddress   string      `bson:"ip_address"  
    json:"ip_address"  
    UserAgent   string      `bson:"user_agent"  
    json:"user_agent"  
    SessionID   string      `bson:"session_id"  
    json:"session_id"  
    Details     map[string]interface{} `bson:"details"  
    json:"details"  
    Severity    string      `bson:"severity"  
    json:"severity"  
}  
  
// LogEvent logs an audit event asynchronously
```

```
func (al *AuditLogger) LogEvent(event *AuditEvent) {
    // Add to async channel for batch processing
    select {
        case al.asyncChannel <- event:
            // Successfully queued
        default:
            // Channel full, log error and try sync
            log.Warn("Audit channel full, logging synchronously")
            al.logEventSync(event)
    }
}
```

# Performance Optimization Techniques

## Connection Pool Management

```
// ConnectionPool manages WebSocket connections efficiently
type ConnectionPool struct {
    maxConnections      int
    activeConnections map[string]*websocket.Conn
    connectionQueue    chan *websocket.Conn
    healthChecker      *HealthChecker
    loadBalancer        *LoadBalancer
    metrics            *ConnectionMetrics
    mutex              sync.RWMutex
}

// HealthChecker monitors connection health
type HealthChecker struct {
    interval          time.Duration
    timeout           time.Duration
    failureThreshold int
    healthyThreshold int
    checkQueue        chan string
}

// LoadBalancer distributes tasks across clients
type LoadBalancer struct {
    algorithm          string           // round_robin,
    least_connections, weighted
    clientWeights     map[string]int
    connectionCounts map[string]int
    lastUsed          map[string]time.Time
    mutex              sync.RWMutex
}
```

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## Caching Strategy

```
// CacheManager handles multi-level caching
type CacheManager struct {
    l1Cache      *sync.Map           // In-memory cache
    l2Cache      *redis.Client      // Redis cache
    l3Cache      *mongo.Collection   // Database cache
}
```

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```

    defaultTTL      time.Duration
    compressionEnabled bool
    metrics         *CacheMetrics
}

// CacheKey represents a cache key with metadata
type CacheKey struct {
    Key          string
    TenantCode   string
    Category     string
    TTL          time.Duration
    Compressed   bool
}

// Get retrieves a value from the cache hierarchy
func (cm *CacheManager) Get(key *CacheKey) (interface{}, error) {
    // Try L1 cache first (in-memory)
    if value, ok := cm.l1Cache.Load(key.Key); ok {
        cm.metrics.RecordHit("l1")
        return value, nil
    }

    // Try L2 cache (Redis)
    if value, err := cm.l2Cache.Get(context.Background(),
key.Key).Result(); err == nil {
        cm.metrics.RecordHit("l2")
        // Store in L1 for next time
        cm.l1Cache.Store(key.Key, value)
        return value, nil
    }

    // Try L3 cache (Database)
    var cacheEntry CacheEntry
    filter := bson.M{"key": key.Key, "tenant_code": key.TenantCode}
    err := cm.l3Cache.FindOne(context.Background(),
filter).Decode(&cacheEntry)
    if err == nil && cacheEntry.ExpiresAt.After(time.Now()) {
        cm.metrics.RecordHit("l3")
        // Store in L1 and L2 for next time
        cm.l1Cache.Store(key.Key, cacheEntry.Value)
        cm.l2Cache.Set(context.Background(), key.Key,
cacheEntry.Value, key.TTL)
        return cacheEntry.Value, nil
    }

    cm.metrics.RecordMiss()
}

```

```
    return nil, ErrCacheMiss
}
```

## Message Batching and Compression

```
// MessageBatcher batches messages for efficient transmission
type MessageBatcher struct {
    batchSize        int
    batchTimeout     time.Duration
    compressionLevel int
    messageQueue     chan *Message
    batchQueue       chan []*Message
    compressor       *Compressor
}

// Compressor handles message compression
type Compressor struct {
    algorithm        string          // gzip, lz4, zstd
    level            int
    threshold        int             // Minimum size to compress
    dictionary       []byte          // Compression dictionary
}

// BatchMessages groups messages for efficient transmission
func (mb *MessageBatcher) BatchMessages(messages []*Message)
(*BatchedMessage, error) {
    batch := &BatchedMessage{
        ID:           generateBatchID(),
        Timestamp:    time.Now(),
        MessageCount: len(messages),
        Messages:     messages,
    }

    // Serialize batch
    data, err := json.Marshal(batch)
    if err != nil {
        return nil, fmt.Errorf("failed to serialize batch: %w", err)
    }

    // Compress if beneficial
    if len(data) > mb.compressor.threshold {
        compressed, err := mb.compressor.Compress(data)
        if err != nil {
            return nil, fmt.Errorf("failed to compress batch: %w",

```

```
err)
}
batch.Data = compressed
batch.Compressed = true
batch.CompressionRatio = float64(len(data)) /
float64(len(compressed))
} else {
    batch.Data = data
    batch.Compressed = false
}

return batch, nil
}
```

# Testing and Quality Assurance

## Unit Testing Framework

```
// TestSuite represents a comprehensive test suite
type TestSuite struct {
    name          string
    database      *TestDatabase
    server        *TestServer
    clients       []*TestClient
    cleanup       []func()
}

// TestDatabase provides isolated test database
type TestDatabase struct {
    client        *mongo.Client
    database      *mongo.Database
    collections   map[string]*mongo.Collection
    fixtures      map[string]interface{}
}

// TestServer provides test server instance
type TestServer struct {
    app           *App
    server        *httptest.Server
    wsServer      *httptest.Server
    config        *Config
}

// Integration test example
func TestTaskExecution(t *testing.T) {
    suite := NewTestSuite("task_execution")
    defer suite.Cleanup()

    // Setup test data
    client := suite.CreateTestClient("test-client-001")
    task := &Task{
        ID:          "test-task-001",
        Type:        "docker_management",
        ClientID:    client.ID,
        Priority:    1,
        Payload: TaskPayload{
            TaskType: "start_service",
        }
    }
}
```

Copy

```

    Parameters: map[string]interface{}{
        "service_name": "test-service",
        "image": "nginx:alpine",
    },
}

// Execute test
result, err := suite.server.ExecuteTask(task)
assert.NoError(t, err)
assert.NotNil(t, result)
assert.Equal(t, "running", result.Status)

// Wait for completion
finalResult, err := suite.WaitForTaskCompletion(task.ID,
30*time.Second)
assert.NoError(t, err)
assert.Equal(t, "completed", finalResult.Status)
assert.True(t, finalResult.Result.Success)
}

```

## Load Testing Implementation

```

// LoadTester provides comprehensive load testing
type LoadTester struct {
    targetURL      string
    maxConnections int
    testDuration   time.Duration
    messageRate    int
    metrics        *LoadTestMetrics
    clients        []*LoadTestClient
}

// LoadTestMetrics tracks performance metrics
type LoadTestMetrics struct {
    TotalRequests      int64
    SuccessfulRequests int64
    FailedRequests     int64
    AverageLatency     time.Duration
    MaxLatency         time.Duration
    MinLatency         time.Duration
    ThroughputPerSecond float64
    ErrorRate          float64
    mutex              sync.RWMutex
}

```

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```
}

// RunLoadTest executes a comprehensive load test
func (lt *LoadTester) RunLoadTest() (*LoadTestResult, error) {
    startTime := time.Now()

    // Create test clients
    for i := 0; i < lt.maxConnections; i++ {
        client := &LoadTestClient{
            ID:          fmt.Sprintf("load-test-client-%d", i),
            TargetURL:   lt.targetURL,
            MessageRate: lt.messageRate,
            Metrics:     lt.metrics,
        }
        lt.clients = append(lt.clients, client)

        // Start client in goroutine
        go client.Start()
    }

    // Run for specified duration
    time.Sleep(lt.testDuration)

    // Stop all clients
    for _, client := range lt.clients {
        client.Stop()
    }

    endTime := time.Now()

    return &LoadTestResult{
        Duration:      endTime.Sub(startTime),
        TotalConnections: lt.maxConnections,
        Metrics:       lt.metrics.GetSnapshot(),
        ClientMetrics: lt.getClientMetrics(),
    }, nil
}
```

# RIS Client Implementation Details

## Client Agent Architecture

```
// RISClient represents the main client application structure
type RISClient struct {
    Config          *ClientConfig           // Client
    configuration
    Connection      *websocket.Conn        // WebSocket
    connection to server
    DockerClient    *docker.Client         // Docker client
    for container management
    TaskExecutor    *TaskExecutor          // Task execution
    engine
    HealthMonitor   *HealthMonitor         // Health
    monitoring system
    SecurityManager *ClientSecurityManager // Security and
    authentication
    Logger          *logrus.Logger          // Structured
    logging
    MessageQueue    chan *Message          // Incoming
    message queue
    ResponseQueue   chan *Response         // Outgoing
    response queue
    IsConnected     bool                 // Connection
    status
    LastHeartbeat   time.Time            // Last heartbeat
    timestamp
    ClientID        string               // Unique client
    identifier
    TenantCode      string               // Tenant
    identification
}

// ClientConfig holds all client configuration
type ClientConfig struct {
    ServerURL      string
`json:"server_url"`
    ClientID        string           `json:"client_id"`
    ClientName      string
`json:"client_name"`
    TenantCode      string
`json:"tenant_code"`
}
```

```

TLS struct {
    CertFile      string           `json:"cert_file"`
    KeyFile       string           `json:"key_file"`
    CAFile        string           `json:"ca_file"`
    InsecureSkipVerify bool
`json:"insecure_skip_verify"`
} `json:"tls"`
Docker struct {
    Host          string           `json:"host"`
    APIVersion    string
`json:"api_version"`
    TLS           bool             `json:"tls"`
} `json:"docker"`
Monitoring struct {
    HeartbeatInterval time.Duration
`json:"heartbeat_interval"`
    HealthCheckInterval time.Duration
`json:"health_check_interval"`
    MetricsEnabled    bool
`json:"metrics_enabled"`
} `json:"monitoring"`
}

```

## Task Execution Framework

```

// TaskExecutor handles all task execution
type TaskExecutor struct {
    dockerClient      *docker.Client
    httpClient        *http.Client
    systemExecutor    *SystemExecutor
    maxConcurrentTasks int
    runningTasks      map[string]*RunningTask
    taskQueue         chan *TaskRequest
    logger            *logrus.Logger
    mutex              sync.RWMutex
}

// RunningTask represents a task being executed
type RunningTask struct {
    ID      string           `json:"id"`
    Type    string           `json:"type"`
    Status  string           `json:"status"`
    StartTime time.Time      `json:"start_time"`
    Context  context.Context `json:"-"`
}

```

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```

        CancelFunc    context.CancelFunc    `json:"-"`
        Progress      int                  `json:"progress"`
        Output       []string            `json:"output"`
        Error        string              `json:"error,omitempty"`
    }

// TaskRequest represents an incoming task request
type TaskRequest struct {
    ID          string              `json:"id"`
    Type        string              `json:"type"`
    Parameters map[string]interface{} `json:"parameters"`
    Timeout     time.Duration      `json:"timeout"`
    Priority    int                `json:"priority"`
    ResponseChannel chan *TaskResponse `json:"-"`
}
}

// ExecuteTask processes a task request
func (te *TaskExecutor) ExecuteTask(req *TaskRequest) *TaskResponse {
    te.mutex.Lock()
    defer te.mutex.Unlock()

    // Create context with timeout
    ctx, cancel := context.WithTimeout(context.Background(),
req.Timeout)

    task := &RunningTask{
        ID:          req.ID,
        Type:        req.Type,
        Status:      "running",
        StartTime:   time.Now(),
        Context:     ctx,
        CancelFunc:  cancel,
        Progress:    0,
    }

    te.runningTasks[req.ID] = task

    // Execute based on task type
    var response *TaskResponse
    switch req.Type {
    case "docker_management":
        response = te.executeDockerTask(task, req.Parameters)
    case "http_request":
        response = te.executeHTTPTask(task, req.Parameters)
    case "system_command":
        response = te.executeSystemTask(task, req.Parameters)
    }
}

```

```

default:
    response = &TaskResponse{
        TaskID: req.ID,
        Success: false,
        Error: fmt.Sprintf("Unknown task type: %s", req.Type),
    }
}

// Cleanup
delete(te.runningTasks, req.ID)
cancel()

return response
}

```

## Docker Management Implementation

```

// DockerManager handles Docker operations
type DockerManager struct {
    client      *docker.Client
    logger      *logrus.Logger
    timeout     time.Duration
}

// executeDockerTask handles Docker-related tasks
func (te *TaskExecutor) executeDockerTask(task *RunningTask, params
map[string]interface{}) *TaskResponse {
    action, ok := params["action"].(string)
    if !ok {
        return &TaskResponse{
            TaskID: task.ID,
            Success: false,
            Error:   "Missing 'action' parameter",
        }
    }

    switch action {
    case "start_service":
        return te.startDockerService(task, params)
    case "stop_service":
        return te.stopDockerService(task, params)
    case "restart_service":
        return te.restartDockerService(task, params)
    case "get_status":
    }
}

```

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```

        return te.getDockerServiceStatus(task, params)
    case "pull_image":
        return te.pullDockerImage(task, params)
    case "deploy_stack":
        return te.deployDockerStack(task, params)
    default:
        return &TaskResponse{
            TaskID: task.ID,
            Success: false,
            Error: fmt.Sprintf("Unknown Docker action: %s",
action),
        }
    }
}

// startDockerService starts a Docker service
func (te *TaskExecutor) startDockerService(task *RunningTask, params
map[string]interface{}) *TaskResponse {
    serviceName, _ := params["service_name"].(string)
    image, _ := params["image"].(string)

    if serviceName == "" || image == "" {
        return &TaskResponse{
            TaskID: task.ID,
            Success: false,
            Error:   "Missing required parameters: service_name,
image",
        }
    }

    // Parse additional parameters
    ports, _ := params["ports"].([]interface{})
    environment, _ := params["environment"].(map[string]interface{})
    volumes, _ := params["volumes"].([]interface{})

    // Create container configuration
    config := &container.Config{
        Image: image,
        Env:   te.buildEnvironmentList(environment),
    }

    hostConfig := &container.HostConfig{
        PortBindings: te.buildPortBindings(ports),
        Binds:       te.buildVolumeBindings(volumes),
        RestartPolicy: container.RestartPolicy{
            Name: "unless-stopped",
        }
    }
}

```

```

    },
}

// Create and start container
resp, err := te.dockerClient.ContainerCreate(
    task.Context,
    config,
    hostConfig,
    nil,
    nil,
    serviceName,
)

if err != nil {
    return &TaskResponse{
        TaskID: task.ID,
        Success: false,
        Error:   fmt.Sprintf("Failed to create container: %v",
err),
    }
}

err = te.dockerClient.ContainerStart(task.Context, resp.ID,
types.ContainerStartOptions{})
if err != nil {
    return &TaskResponse{
        TaskID: task.ID,
        Success: false,
        Error:   fmt.Sprintf("Failed to start container: %v",
err),
    }
}

task.Progress = 100
task.Status = "completed"

return &TaskResponse{
    TaskID:      task.ID,
    Success:     true,
    Output:      fmt.Sprintf("Service '%s' started successfully.
Container ID: %s", serviceName, resp.ID[:12]),
    ContainerID: resp.ID,
    ExecutionTime: time.Since(task.StartTime),
}
}

```

# HTTP Request Implementation

```
// executeHTTPTask handles HTTP requests
func (te *TaskExecutor) executeHTTPTask(task *RunningTask, params
map[string]interface{}) *TaskResponse {
    url, ok := params["url"].(string)
    if !ok {
        return &TaskResponse{
            TaskID: task.ID,
            Success: false,
            Error:   "Missing 'url' parameter",
        }
    }

    method, _ := params["method"].(string)
    if method == "" {
        method = "GET"
    }

    // Parse headers
    headers, _ := params["headers"].(map[string]interface{})

    // Parse body
    var body io.Reader
    if bodyData, exists := params["body"]; exists {
        if bodyStr, ok := bodyData.(string); ok {
            body = strings.NewReader(bodyStr)
        }
    }

    // Create HTTP request
    req, err := http.NewRequestWithContext(task.Context, method, url,
body)
    if err != nil {
        return &TaskResponse{
            TaskID: task.ID,
            Success: false,
            Error:   fmt.Sprintf("Failed to create HTTP request: %v",
err),
        }
    }

    // Set headers
    for key, value := range headers {
        if valueStr, ok := value.(string); ok {
```

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```
        req.Header.Set(key, valueStr)
    }
}

// Execute request
client := &http.Client{
    Timeout: 30 * time.Second,
}

resp, err := client.Do(req)
if err != nil {
    return &TaskResponse{
        TaskID: task.ID,
        Success: false,
        Error:   fmt.Sprintf("HTTP request failed: %v", err),
    }
}
defer resp.Body.Close()

// Read response body
responseBody, err := io.ReadAll(resp.Body)
if err != nil {
    return &TaskResponse{
        TaskID: task.ID,
        Success: false,
        Error:   fmt.Sprintf("Failed to read response: %v", err),
    }
}

task.Progress = 100
task.Status = "completed"

success := resp.StatusCode >= 200 && resp.StatusCode < 300

return &TaskResponse{
    TaskID:      task.ID,
    Success:     success,
    Output:      string(responseBody),
    HTTPStatus:  resp.StatusCode,
    HTTPHeaders: resp.Header,
    ExecutionTime: time.Since(task.StartTime),
}
}
```

# Health Monitoring System

```
// HealthMonitor provides comprehensive health monitoring
type HealthMonitor struct {
    client          *RISClient
    interval        time.Duration
    metrics         *HealthMetrics
    dockerClient    *docker.Client
    logger          *logrus.Logger
    stopChannel     chan bool
}

// HealthMetrics contains all health-related metrics
type HealthMetrics struct {
    SystemLoad      float64           `json:"system_load"`
    MemoryUsage     MemoryMetrics     `json:"memory_usage"`
    DiskUsage       DiskMetrics       `json:"disk_usage"`
    NetworkUsage    NetworkMetrics    `json:"network_usage"`
    DockerStats     DockerMetrics     `json:"docker_stats"`
    TaskMetrics     TaskMetrics       `json:"task_metrics"`
    LastUpdated     time.Time         `json:"last_updated"`
}

// MemoryMetrics contains memory usage information
type MemoryMetrics struct {
    Total           uint64            `json:"total_bytes"`
    Used            uint64            `json:"used_bytes"`
    Available       uint64            `json:"available_bytes"`
    UsagePercent    float64           `json:"usage_percent"`
}

// collectHealthMetrics gathers all health metrics
func (hm *HealthMonitor) collectHealthMetrics() *HealthMetrics {
    metrics := &HealthMetrics{
        LastUpdated: time.Now(),
    }

    // Collect system load
    if load, err := hm.getSystemLoad(); err == nil {
        metrics.SystemLoad = load
    }

    // Collect memory metrics
    if memInfo, err := hm.getMemoryInfo(); err == nil {
        metrics.MemoryUsage = *memInfo
    }
}
```

```

    }

    // Collect disk metrics
    if diskInfo, err := hm.getDiskInfo(); err == nil {
        metrics.DiskUsage = *diskInfo
    }

    // Collect Docker metrics
    if dockerInfo, err := hm.getDockerMetrics(); err == nil {
        metrics.DockerStats = *dockerInfo
    }

    // Collect task metrics
    metrics.TaskMetrics = hm.getTaskMetrics()

    return metrics
}

// getSystemLoad retrieves current system load
func (hm *HealthMonitor) getSystemLoad() (float64, error) {
    loadavg, err := load.Avg()
    if err != nil {
        return 0, err
    }
    return loadavg.Load1, nil
}

// getMemoryInfo retrieves memory usage information
func (hm *HealthMonitor) getMemoryInfo() (*MemoryMetrics, error) {
    vmStat, err := mem.VirtualMemory()
    if err != nil {
        return nil, err
    }

    return &MemoryMetrics{
        Total:      vmStat.Total,
        Used:       vmStat.Used,
        Available: vmStat.Available,
        UsagePercent: vmStat.UsedPercent,
    }, nil
}

// sendHealthUpdate sends health metrics to server
func (hm *HealthMonitor) sendHealthUpdate() error {
    metrics := hm.collectHealthMetrics()
}

```

```

message := &Message{
    Type:      "health_update",
    ID:        generateMessageID(),
    Timestamp: time.Now(),
    Payload:   metrics,
}

return hm.client.SendMessage(message)
}

```

## Client Configuration Management

```

// ConfigurationManager handles dynamic configuration updates
type ConfigurationManager struct {
    configPath      string
    currentConfig   *ClientConfig
    callbacks       map[string][]ConfigCallback
    logger          *logrus.Logger
    mutex           sync.RWMutex
}

// ConfigCallback represents a configuration change callback
type ConfigCallback func(key string, oldValue, newValue interface{}) error

// LoadConfiguration loads configuration from file
func (cm *ConfigurationManager) LoadConfiguration() error {
    cm.mutex.Lock()
    defer cm.mutex.Unlock()

    data, err := os.ReadFile(cm.configPath)
    if err != nil {
        return fmt.Errorf("failed to read config file: %w", err)
    }

    var config ClientConfig
    if err := json.Unmarshal(data, &config); err != nil {
        return fmt.Errorf("failed to parse config: %w", err)
    }

    // Validate configuration
    if err := cm.validateConfiguration(&config); err != nil {
        return fmt.Errorf("invalid configuration: %w", err)
    }
}

```

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```

        cm.currentConfig = &config
        return nil
    }

// UpdateConfiguration updates configuration dynamically
func (cm *ConfigurationManager) UpdateConfiguration(updates
map[string]interface{}) error {
    cm.mutex.Lock()
    defer cm.mutex.Unlock()

    oldConfig := *cm.currentConfig

    // Apply updates
    for key, value := range updates {
        if err := cm.applyConfigUpdate(key, value); err != nil {
            return fmt.Errorf("failed to apply update %s: %w", key,
err)
        }
    }

    // Validate updated configuration
    if err := cm.validateConfiguration(cm.currentConfig); err != nil
{
        // Rollback on validation failure
        cm.currentConfig = &oldConfig
        return fmt.Errorf("configuration validation failed: %w", err)
    }

    // Save to file
    if err := cm.saveConfiguration(); err != nil {
        cm.currentConfig = &oldConfig
        return fmt.Errorf("failed to save configuration: %w", err)
    }

    // Notify callbacks
    for key, value := range updates {
        cm.notifyCallbacks(key, nil, value)
    }

    return nil
}

// applyConfigUpdate applies a single configuration update
func (cm *ConfigurationManager) applyConfigUpdate(key string, value
interface{}) error {

```

```

switch key {
    case "server_url":
        if url, ok := value.(string); ok {
            cm.currentConfig.ServerURL = url
        } else {
            return fmt.Errorf("invalid type for server_url")
        }
    case "heartbeat_interval":
        if duration, ok := value.(string); ok {
            if d, err := time.ParseDuration(duration); err == nil {
                cm.currentConfig.Monitoring.HeartbeatInterval = d
            } else {
                return fmt.Errorf("invalid duration format: %s",
duration)
            }
        } else {
            return fmt.Errorf("invalid type for heartbeat_interval")
        }
    case "health_check_interval":
        if duration, ok := value.(string); ok {
            if d, err := time.ParseDuration(duration); err == nil {
                cm.currentConfig.Monitoring.HealthCheckInterval = d
            } else {
                return fmt.Errorf("invalid duration format: %s",
duration)
            }
        } else {
            return fmt.Errorf("invalid type for
health_check_interval")
        }
    default:
        return fmt.Errorf("unknown configuration key: %s", key)
}

return nil
}

```

## Testing and Quality Assurance

```

// ClientTestSuite provides comprehensive client testing
type ClientTestSuite struct {
    client      *RISClient
    mockServer *MockRISServer
    testDocker *TestDockerClient
}

```

Copy

```

    tempDir      string
    cleanup     []func()
}

// MockRISServer provides mock server for testing
type MockRISServer struct {
    server          *httptest.Server
    wsServer        *websocket.Upgrader
    connections    []*websocket.Conn
    receivedMessages []*Message
    responses      map[string]*Message
    mutex          sync.RWMutex
}

// TestDockerClient provides mock Docker client
type TestDockerClient struct {
    containers    map[string]*MockContainer
    images         map[string]*MockImage
    networks       map[string]*MockNetwork
    volumes        map[string]*MockVolume
}

// Integration test example
func TestClientTaskExecution(t *testing.T) {
    suite := NewClientTestSuite()
    defer suite.Cleanup()

    // Setup test scenario
    suite.mockServer.SetResponse("task_execute", &Message{
        Type: "task_result",
        Payload: map[string]interface{}{
            "success": true,
            "output":  "Task completed successfully",
        },
    })

    // Execute test
    taskReq := &TaskRequest{
        ID:      "test-task-001",
        Type:   "docker_management",
        Parameters: map[string]interface{}{
            "action":      "start_service",
            "service_name": "test-nginx",
            "image":       "nginx:alpine",
        },
        Timeout: 30 * time.Second,
    }
}

```

```

}

    response := suite.client.TaskExecutor.ExecuteTask(taskReq)

    // Verify results
    assert.True(t, response.Success)
    assert.Contains(t, response.Output, "started successfully")
    assert.NotEmpty(t, response.ContainerID)
}

// Performance test example
func TestClientPerformance(t *testing.T) {
    suite := NewClientTestSuite()
    defer suite.Cleanup()

    // Setup performance test
    const numTasks = 100
    const concurrency = 10

    var wg sync.WaitGroup
    results := make(chan *TaskResponse, numTasks)

    startTime := time.Now()

    // Execute concurrent tasks
    for i := 0; i < concurrency; i++ {
        wg.Add(1)
        go func(workerID int) {
            defer wg.Done()

            for j := 0; j < numTasks/concurrency; j++ {
                taskReq := &TaskRequest{
                    ID:      fmt.Sprintf("perf-task-%d-%d", workerID,
j),
                    Type:   "http_request",
                    Parameters: map[string]interface{}{
                        "url":    "http://httpbin.org/get",
                        "method": "GET",
                    },
                    Timeout: 10 * time.Second,
                }

                response :=
suite.client.TaskExecutor.ExecuteTask(taskReq)
                results <- response
            }
        }
    }
}

```

```
    }(i)
}

wg.Wait()
close(results)

duration := time.Since(startTime)

// Analyze results
successCount := 0
var totalExecutionTime time.Duration

for response := range results {
    if response.Success {
        successCount++
    }
    totalExecutionTime += response.ExecutionTime
}

successRate := float64(successCount) / float64(numTasks) * 100
avgExecutionTime := totalExecutionTime / time.Duration(numTasks)
throughput := float64(numTasks) / duration.Seconds()

t.Logf("Performance Results:")
t.Logf(" Total Duration: %v", duration)
t.Logf(" Success Rate: %.2f%%", successRate)
t.Logf(" Average Execution Time: %v", avgExecutionTime)
t.Logf(" Throughput: %.2f tasks/second", throughput)

// Assert performance requirements
assert.Greater(t, successRate, 95.0, "Success rate should be > 95%")
assert.Less(t, avgExecutionTime, 5*time.Second, "Average execution time should be < 5s")
assert.Greater(t, throughput, 10.0, "Throughput should be > 10 tasks/second")
}
```

## Version Information

COMPONENT	VERSION	GO VERSION	DEPENDENCIES
RIS Client Core	1.0.0	1.21+	Gorilla WebSocket, Docker Client
Task Executor	1.0.0	1.21+	Docker API, HTTP Client
Health Monitor	1.0.0	1.21+	gopsutil, system metrics
Security Module	1.0.0	1.21+	Crypto/TLS, Certificate handling
Configuration Manager	1.0.0	1.21+	JSON, File I/O