

CHAT SESSION ONE-PAGER - 2026-01-11

Crystallized Knowledge

FOR PERSONAL USE

Issued by: WAFT One-Pager System

Date: January 11, 2026

CHAT SESSION ONE-PAGER

SESSION OVERVIEW

This document summarizes key information from the current chat session.

KEY TOPICS DISCUSSED

One-Pager Tool Development

- Created comprehensive one-pager tool for 2-page PDF generation
- Evolved through Study Gym using Scientific Method
- Supports multiple content types (markdown, code, JSON, text)

Study Gym Evolution

- Used Scientific Method to test and validate approaches
- Confirmed hypothesis: "Current approach successfully creates 2-page documents"
- Tested various content types and condensation strategies

Features Implemented

- Multi-format content processing
- Intelligent condensation for long content

- Content expansion for short content
- Exact 2-page constraint enforcement
- Printer-friendly output

TOOLS CREATED

1. OnePager Class (`src/waft/one\_pager.py`)

- Handles markdown, text, code, JSON, dictionaries
- Automatic format detection
- Smart content processing

2. Study Gym (`src/waft/study\_gym.py`)

- Scientific method-based learning
- Hypothesis formation and testing
- Observation recording

3. Global Commands

- `/one-pager` - Create one-pagers from any content
- `/study` - Run Study Gym sessions

USAGE

```
from waft import OnePager

# From markdown
OnePager.from_markdown("# Title\n\nContent", title="My Doc").generate()

# From file
OnePager.from_file("README.md", title="README").generate()
```

PHILOSOPHY

"Physical constellation of crystallized knowledge inside spacetime through the refraction of light"

This tool enables physical knowledge management through printable 2-page documents.

OUTPUT

All one-pagers saved to: `\_work\_efforts/one\_pagers/[title]\_[date].pdf`

Format: 2 pages (front/back), printer-friendly, binder-ready.