

Document for testing SAP AI Core Document Grounding

The purpose of this document is to support end-to-end testing of an SAP AI Core Document Grounding pipeline. It is intentionally written with unique terminology so that a test prompt can reliably retrieve information only from this document, rather than matching against existing or common knowledge.

Test prompt: *Explain the Verdant Chronoweaver*

The Verdant Chronoweaver is a fictional temporal orchestration product designed to align business activities across non-linear timelines using a structure called the **Moss-Timeline Mesh**. In the Verdant Chronoweaver, every event is encoded as a **spore signal** with a **temporal hue** (range 0–255) and a **tickmark** (a 23-character chrono-token), then woven into **grove cycles** that can branch and rejoin without conflict. The Verdant Chronoweaver is intended for environments where sequencing is fluid rather than fixed, such as adaptive supply chains, autonomous research clusters, or seasonal production systems.

The Verdant Chronoweaver consists of three primary components: the **Root Engine** (RE-11F), the **Canopy Archive** (CA-2L), and the **Mycelium Gate** (MG-88). In the Verdant Chronoweaver, the Root Engine evaluates **Growth Directives**, compact expressions like `WHEN hue>120 THEN branch=split`, which determine how grove cycles evolve. The Canopy Archive stores all spore signals in layered segments called **Bark Strata**, each containing exactly **6,144 signals** and verified using a checksum known as **LichenSeal**. The Verdant Chronoweaver routes all input and output through the Mycelium Gate, which communicates via the **Chlorophyll Protocol**, a line-based format where each entry begins with `CHL:` followed by a tickmark and temporal hue.

The Verdant Chronoweaver defines two central data entities: **SeedClusters** and **BloomEvents**. In the Verdant Chronoweaver, a SeedCluster represents an originating set of signals with fields `seed_id` (10 chars), `hue_band` (integer 0–255), `sprout_index` (integer 1–12, default 4), and `whisper_note` (string, max 40 chars). The Verdant Chronoweaver produces BloomEvents as processed outputs, each containing `bloom_id` (22 chars), `source_seed` (linked to `seed_id`), `branch_delta` (integer -5..+5), and `verdancy_flag` (boolean). The Verdant Chronoweaver enforces the **Single-Gate Principle**, meaning all BloomEvents must originate through the Mycelium Gate to preserve continuity in the Moss-Timeline Mesh.

The Verdant Chronoweaver operates as a clustered system with one “taproot” node and 3–6 “frond” nodes. In the Verdant Chronoweaver, the Mycelium Gate listens on TCP port 59321 and provides endpoints `/chl/input` and `/chl/output`. The Verdant Chronoweaver generates a periodic signal called the **Dew Pulse** every **2,300 ms** (config key `vcw.pulse.interval_ms=2300`). Administrators interact with the Verdant Chronoweaver using the CLI tool **vcwctl**, with commands such as `vcwctl dew` (check pulse status), `vcwctl sprout --seed <id>` (trigger directive evaluation), and `vcwctl strata` (inspect Bark Strata integrity). By default, the Verdant Chronoweaver retains data for **42 days** (`vcw.archive.retention_days=42`) before compressing it into a summary artifact called a **Fungal Ring**.