

Role-Specific Pattern Transitions

What M1 → M3 → M5 actually means for the work — stage-first view, CHRO

The treemap exhibits show how the composition of each role's remaining human work shifts as AI matures, organized by **maturity stage first, pattern second** — the same M1/M3/M5 column structure as the treemap itself. This view answers: at this specific stage, across every pattern the role touches, what does the work actually look like? Note that two different percentages appear below: the treemap's box size is each pattern's share of the total remaining workload at that stage (the boxes in each column sum to 100%), while the percentage next to each pattern in the stage detail is that pattern's own human-involvement level, independent of the others.

CHRO

Accountable on 10 real L4 activities, all under PCF 7.1.1 Develop human resources strategy — the only PCF 7.0 process this role is Accountable for in current RACI data. Executive-tier responsibilities likely extend into PCF 1.0 Develop Vision and Strategy, not yet built into the framework — a real, stated scope limit, not a gap in this exhibit.

CHRO's work stays almost entirely Knowledge-pattern at every maturity stage — AI shrinks the volume of strategic work, not its character.

Composition of CHRO's real activity mix still requiring human involvement, by HITL pattern — area = share, %

M1 — Undesigned

Current state



M3 — HITL Design Intent

Target state



M5 — Leading

Future state



Built from CHRO's real PCF 7.1.1 RACI data (hitl_dashboard_final.html) — 10 L4 activities, all under "Develop human resources strategy," the only PCF 7.0 process this role is Accountable for in current RACI data (Executive-tier responsibilities likely extend into PCF 1.0 Develop Vision and Strategy, not yet built — a real, stated scope limit, not an artifact of this chart). Weighted by activity count × each pattern's M1/M3/M5 human-involvement %. Layout: squarified treemap (Bruls/Huizing/van Wijk), each column laid out independently from its own sorted values — box area is the only encoded quantity, position and aspect ratio are layout artifacts.

M1 — Undesigned

(Current state)

KNOWLEDGE · 85% human involvement

Formulating HR strategy — setting the direction for how the organization manages its workforce — is, at this stage, almost entirely the CHRO's own judgment and synthesis, with no structured AI support underneath it.

DOCUMENT · 72% human involvement

Drafting the strategy documentation itself — largely manual writing work translating the CHRO's direction into a formal artifact.

M3 — HITL Design Intent

(Target state)

KNOWLEDGE · 65% human involvement

AI can synthesize workforce-trend data, benchmark comparable strategies, and surface early signals the CHRO would otherwise have to hunt for, but the strategic judgment itself — what direction is right for this organization, at this moment — stays with the CHRO. AI compresses the research and analysis layer underneath the decision, not the decision itself.

DOCUMENT · 40% human involvement

Most of the language now auto-generates from the CHRO's stated direction and prior strategy documents, with the CHRO reviewing rather than drafting from scratch.

M5 — Leading

(Future state)

KNOWLEDGE · 42% human involvement

AI-assisted synthesis of workforce and market signals is the default; the CHRO's value narrows to judgment a system can't make — reading organizational and political context, committing to a direction under real uncertainty.

DOCUMENT · 18% human involvement

Nearly fully automated: the CHRO's role becomes a final check that the documented strategy actually reflects the direction set one pattern up, in Knowledge.

Source: [hitl_dashboard_final.html](#), PCF 7.1.1 (real RACI/pattern data) — matches [chro_treemap_mckinsey.html](#) (pattern-first companion view) and [rtp_chro.html](#).
Note: CHRO's current RACI footprint is narrow by design (a single L3 process), consistent with the standing one-Exec-Accountable-L3-per-mandate rule applied elsewhere in the framework — not an artifact of this exhibit.