

# Harvey Workflows “Build”

*Step-by-step guide: using Harvey Workflow Automation / Build*



Build workflows are used for repeatable, bounded workflows where, as part of a task or assessment, the task, inputs, limits, output format, and review points are specified..

Build allows users to create automated workflow agents to streamline repetitive tasks relevant to faculty needs. Build should not be used to replace legal reasoning, assessment judgements, source checking, or policy compliance.

## Getting Started

| Step | Action                                      | What to do                                                                                                                                                                                                                                       | Output                      |
|------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
| 1    | <b>Choose a repeatable workflow</b>         | Start with a task you already do more than once:<br><br>Updating lecture notes, drafting seminar questions, checking assessment criteria, summarising a case, preparing feedback themes, or extracting common issues from documents.             | A clear candidate workflow. |
| 2    | <b>Check that automation is appropriate</b> | Ask whether the task is structured, repeatable, low-to-moderate risk, and reviewable.<br><br>Avoid workflows that require final legal advice, confidential judgement, unredacted student data, or decisions that must remain entirely human-led. | A go / no-go decision.      |
| 3    | <b>Define the purpose</b>                   | Write one sentence beginning:<br><br>“This workflow is designed to support...” For example:<br><br>This workflow is designed to support educators in generating draft seminar questions from a verified case summary.                            | A purpose statement.        |
| 4    | <b>Identify the user</b>                    | Specify who will use the workflow:<br><br>academic staff, teaching team, educational designer, professional staff member, or student.                                                                                                            | Defined user group.         |
| 5    | <b>Specify the input materials</b>          | State what the workflow requires:<br><br>Judgment, statute extract, rubric, unit outline, lecture notes, anonymised submissions, Review Table, or prompt library item.                                                                           | Input list.                 |
| 6    | <b>Set boundaries and exclusions</b>        | Tell the workflow what not to do. Examples: do not invent authorities; do not provide legal advice; do not assign final marks; do not use student PII; do not rely on unsupported propositions.                                                  | Risk controls.              |

## Workflow

| Step | Action                                        | What to do                                                                                                                                                                                                                      | Output                           |
|------|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| 1    | <b>Describe the workflow in plain English</b> | In Build, describe the workflow as a sequence of actions.<br><br>Users can create workflow agents by providing plain-text descriptions, after which Harvey generates an editable, narrative-based agent for review and testing. | Draft workflow agent.            |
| 2    | <b>Answer follow-up questions</b>             | If Build asks for more detail, provide constraints, source requirements, audience, format, and verification expectations. Be specific.<br><br>Vague instructions produce vague automation. Tragic, but unsurprising.            | More precise agent instructions. |
| 3    | <b>Review the generated agent</b>             | Read the agent instructions before testing.<br><br>Check whether the workflow sequence, assumptions, inputs, outputs, and limits match your teaching or administrative purpose.                                                 | Reviewed draft agent.            |
| 4    | <b>Edit the agent narrative</b>               | Revise any overbroad or risky wording.<br><br>Add jurisdiction, cohort, unit context, assessment policy limits, source-checking requirements, and human review points.                                                          | Safer agent version.             |
| 5    | <b>Run a low-risk test</b>                    | Test the workflow using non-sensitive, already public, or dummy materials first.<br><br>For example, use a public judgment rather than student work.                                                                            | Test output.                     |

## Check, Refine, Review

| Step | Action                                           | What to do                                                                                                                                                                                                                  | Output                   |
|------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 1    | <b>Check the output against source materials</b> | Verify citations, legal propositions, quotations, classifications, and any suggested teaching use.<br><br>Outputs should be tested against legal method, source verification, privacy obligations, and pedagogical purpose. |                          |
| 2    | <b>Refine the agent</b>                          | Adjust the instructions based on the test.<br><br>Strengthen input requirements, add clearer output headings, reduce scope, or add warnings where the first test overreaches.                                               | Improved workflow agent. |

|   |                                   |                                                                                                                                                                                                   |                      |
|---|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 3 | <b>Share for collegial review</b> | <p>Ask a colleague to test the agent or review its output.</p> <p>The meeting recap notes that Quang encouraged sharing workflow agents with colleagues for review and iterative improvement.</p> | Peer-reviewed agent. |
|---|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|

## Share and Save

| Step | Action                             | What to do                                                                                                                                                                                           | Output               |
|------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| 1    | <b>Decide where it should live</b> | <p>Decide whether the agent should remain personal, be shared with a teaching team, or be proposed as a faculty resource.</p> <p>Do not share broadly until it has been tested and risk-checked.</p> | Sharing decision.    |
| 2    | <b>Document the workflow</b>       | <p>Keep a short note recording the purpose, input data, limits, test result, known risks, verification steps, and appropriate users.</p> <p>This supports accountable use and future review.</p>     | Workflow audit note. |
| 3    | <b>Review periodically</b>         | Revisit the workflow when law, policy, assessment design, unit materials, or Harvey functionality changes.                                                                                           | Maintained workflow. |

## Good candidates for Build

| Use case                   | Suitable Build workflow                                                                                                                             |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Case teaching</b>       | Generate a structured teaching note from a verified case summary, with issue, holding, reasoning, discussion questions, and verification reminders. |
| <b>Lecture updating</b>    | Compare existing lecture notes with a set of supplied recent cases and flag places where revision may be needed.                                    |
| <b>Seminar preparation</b> | Convert a topic, case, or problem question into a staged set of discussion questions without providing model answers.                               |
| <b>Assessment design</b>   | Produce a draft rubric or grade-band descriptor from supplied ULOs, criteria, and assessment instructions.                                          |
| <b>Moderation support</b>  | Generate a checklist for reviewing anonymised student submissions against supplied criteria, without assigning final marks.                         |

|                          |                                                                                                                      |
|--------------------------|----------------------------------------------------------------------------------------------------------------------|
| <b>Feedback drafting</b> | Produce draft feedback themes from anonymised evidence, with educator review required before release.                |
| <b>Prompt governance</b> | Convert a prompt-library item into a localised, Australian-law, student-safe version with verification instructions. |
| <b>Workflow mapping</b>  | Turn local AI-use guardrails into a decision tree for a specific teaching or assessment task.                        |

## Workflow description template

Use this as the plain-English prompt when creating a Build workflow:

Create a workflow agent to support [USER GROUP] with [TASK] in [UNIT / TEACHING CONTEXT].

### Purpose:

The workflow should help the user [PURPOSE], but it must not replace legal judgement, educator judgement, source checking, or policy compliance.

### Inputs:

The user will provide [INPUTS]. The workflow should ask for any missing information before producing the output.

### Jurisdiction and context:

Use [JURISDICTION]. The intended audience is [STUDENT COHORT / STAFF GROUP]. The relevant area of law is [TOPIC].

### Workflow steps:

1. Confirm the task and intended use.
2. Check whether the supplied materials are adequate.
3. Produce [OUTPUT TYPE] using only the supplied materials.
4. Flag assumptions, uncertainties, and matters requiring verification.
5. Provide a short checklist for human review before use.

### Limits:

Do not invent authorities.  
Do not provide final legal advice.  
Do not assign final marks.  
Do not use or request personally identifiable student information.  
Do not treat unverified output as authority.  
Do not produce a complete student answer unless explicitly required for a worked example.

### Output format:

Produce [TABLE / CHECKLIST / STRUCTURED NOTE / DRAFT QUESTIONS / FEEDBACK THEMES]. End with a section titled "Human review required".

Example: Build workflow for seminar-question generation

Create a workflow agent to support academic staff preparing seminar questions for an Australian law unit.

The user will provide the unit name, student cohort, jurisdiction, topic, and

either a case summary, judgment extract, or short problem scenario.

The workflow should:

1. Confirm the teaching aim.
2. Identify the legal topic and assumed student level.
3. Generate five discussion questions moving from recall to application and evaluation.
4. Include one likely student misconception.
5. Include one source-checking reminder.
6. Avoid producing model answers.
7. End with a short educator review checklist.

The workflow must not invent authorities, provide legal advice, or suggest that the output is ready for use without educator review.

Example: Build workflow for assessment-feedback support

Create a workflow agent to support educators drafting feedback themes from anonymised student submissions.

The user will provide the assessment instructions, rubric or criteria, and anonymised extracts or summaries of student work.

The workflow should:

1. Confirm that no names, student IDs, or other PII are included.
2. Identify the relevant assessment criteria.
3. Map observed strengths and weaknesses to the supplied criteria.
4. Draft cohort-level feedback themes.
5. Suggest feed-forward advice for future work.
6. Avoid assigning individual marks.
7. Flag any judgement requiring academic moderation.

The output should be a table with criterion, observed pattern, evidence from supplied material, draft feedback theme, and human review notes.

## Build readiness checklist

| Check                           | Ready when...                                                                                          |
|---------------------------------|--------------------------------------------------------------------------------------------------------|
| <b>Purpose is defined</b>       | The workflow has a clear teaching, assessment, administrative, or research support purpose.            |
| <b>Task is repeatable</b>       | The workflow is worth automating because it will be used more than once.                               |
| <b>Inputs are specified</b>     | The agent knows what documents, text, or context the user must provide.                                |
| <b>Output is defined</b>        | The expected output format is clear: table, checklist, draft note, questions, criteria, or comparison. |
| <b>Limits are explicit</b>      | The workflow states what Harvey should not do.                                                         |
| <b>Verification is built in</b> | The workflow requires checking against sources, criteria, policy, or educator judgement.               |

|                                     |                                                                                                                       |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| <b>Data risk is controlled</b>      | PII, confidential material, privileged material, and sensitive assessment data are excluded unless clearly permitted. |
| <b>Human review remains visible</b> | The final step requires educator or professional staff review before use.                                             |
| <b>Peer review has occurred</b>     | A colleague has reviewed or tested the workflow before wider sharing.                                                 |

## Conclusion



Build is best treated as a workflow-design space, not a magic “make my job disappear” button. The safest pattern is:



Build is best treated as a workflow-design space, not a magic “make my job disappear” button. The safest pattern is: **choose a repeatable task → describe it precisely → add limits → test with low-risk material → verify the output → refine → peer review → share carefully.**

This document contains text generated by ChatGPT5.4 via Harvey AI [Grammar, spelling, syntax, library, vault]