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Human-in-the-loop Tool Validation

This walkthrough demonstrates how to add Human validation to any Tool. We'll do this using the (HumanApprovalCallbackhandler).

Let's suppose we need to make use of the ShellTool. Adding this tool to an automated flow poses obvious risks. Let's see how we could enforce manual human approval of inputs going into this tool.

Note: We generally recommend against using the ShellTool. There's a lot of ways to misuse it, and it's not required for most use cases. We employ it here only for demonstration purposes.

```
from langchain.callbacks import HumanApprovalCallbackHandler
from langchain.tools import ShellTool

tool = ShellTool()

print(tool.run("echo Hello World!"))

Hello World!
```

Adding Human Approval

Adding the default HumanApprovalCallbackHandler to the tool will make it so that a user has to manually approve every input to the tool before the command is actually executed.

```
tool = ShellTool(callbacks=[HumanApprovalCallbackHandler()])
```

```
print(tool.run("ls /usr"))
```

```
Do you approve of the following input? Anything except 'Y'/'Yes' (case-insensitive) will be treated as a no.

1s /usr
yes
X11
X11R6
bin
1ib
1ibexec
1ocal
sbin
share
standalone
```

```
print(tool.run("ls /private"))
```

```
Do you approve of the following input? Anything except 'Y'/'Yes' (case-insensitive) will be treated as a
no.
   ls /private
   no
   HumanRejectedException
                                             Traceback (most recent call last)
   Cell In[17], line 1
   ----> 1 print(tool.run("ls /private"))
   File ~/langchain/langchain/tools/base.py:257, in BaseTool.run(self, tool input, verbose, start color,
color, callbacks, **kwargs)
       255 # TODO: maybe also pass through run manager is run supports kwargs
        256 new arg supported = signature(self. run).parameters.get("run manager")
    --> 257 run manager = callback manager.on tool start(
               {"name": self.name, "description": self.description},
        258
               tool input if isinstance(tool input, str) else str(tool input),
        259
               color=start color,
        260
        261
               **kwargs,
       262 )
        263 try:
        264
                tool args, tool kwargs = self. to args and kwargs(parsed input)
   File ~/langchain/langchain/callbacks/manager.py:672, in CallbackManager.on tool start(self, serialized,
input str, run id, parent run id, **kwargs)
```

```
669 if run id is None:
                run id = uuid4()
        670
    --> 672 _handle_event(
               self.handlers,
        673
                "on tool start",
        674
                "ignore_agent",
        675
                serialized,
        676
        677
               input str,
        678
               run id=run id,
                parent_run_id=self.parent_run_id,
        679
                **kwargs,
        680
        681 )
        683 return CallbackManagerForToolRun(
        684
                run id, self.handlers, self.inheritable handlers, self.parent run id
        685 )
   File ~/langchain/langchain/callbacks/manager.py:157, in handle event(handlers, event name,
ignore_condition_name, *args, **kwargs)
        155 except Exception as e:
               if handler.raise error:
        156
                    raise e
    --> 157
                logging.warning(f"Error in {event_name} callback: {e}")
        158
    File ~/langchain/langchain/callbacks/manager.py:139, in handle event(handlers, event name,
ignore condition name, *args, **kwargs)
        135 try:
                if ignore condition name is None or not getattr(
        136
                    handler, ignore condition name
        137
        138
               ):
    --> 139
                    getattr(handler, event name)(*args, **kwargs)
        140 except NotImplementedError as e:
```

```
141
               if event name == "on chat model start":
   File ~/langchain/langchain/callbacks/human.py:48, in HumanApprovalCallbackHandler.on tool start(self,
serialized, input str, run id, parent run id, **kwargs)
         38 def on_tool_start(
                self,
         39
                serialized: Dict[str, Any],
       (\ldots)
                **kwargs: Any,
         45
         46 ) -> Any:
               if self._should_check(serialized) and not self._approve(input_str):
                   raise HumanRejectedException(
    ---> 48
                        f"Inputs {input str} to tool {serialized} were rejected."
         50
   HumanRejectedException: Inputs ls /private to tool {'name': 'terminal', 'description': 'Run shell
commands on this MacOS machine.'} were rejected.
```

Configuring Human Approval

Let's suppose we have an agent that takes in multiple tools, and we want it to only trigger human approval requests on certain tools and certain inputs. We can configure out callback handler to do just this.

```
from langchain.agents import load_tools
from langchain.agents import initialize_agent
from langchain.agents import AgentType
from langchain.llms import OpenAI
```

```
def should check(serialized obj: dict) -> bool:
   # Only require approval on ShellTool.
   return serialized obj.get("name") == "terminal"
def _approve(_input: str) -> bool:
   if input == "echo 'Hello World'":
        return True
   msg = (
        "Do you approve of the following input? "
        "Anything except 'Y'/'Yes' (case-insensitive) will be treated as a no."
   msg += "\n\n" + input + "\n"
   resp = input(msg)
   return resp.lower() in ("yes", "y")
callbacks = [HumanApprovalCallbackHandler(should check= should check, approve= approve)]
```

```
llm = OpenAI(temperature=0)
tools = load_tools(["wikipedia", "llm-math", "terminal"], llm=llm)
agent = initialize_agent(
    tools,
    llm,
    agent=AgentType.ZERO_SHOT_REACT_DESCRIPTION,
)
```

```
agent.run(
"It's 2023 now. How many years ago did Konrad Adenauer become Chancellor of Germany.",
```

```
callbacks=callbacks,
    'Konrad Adenauer became Chancellor of Germany in 1949, 74 years ago.'
agent.run("print 'Hello World' in the terminal", callbacks=callbacks)
    'Hello World'
agent.run("list all directories in /private", callbacks=callbacks)
   Do you approve of the following input? Anything except 'Y'/'Yes' (case-insensitive) will be treated as a
no.
   ls /private
   no
   HumanRejectedException
                                Traceback (most recent call last)
   Cell In[39], line 1
    ----> 1 agent.run("list all directories in /private", callbacks=callbacks)
```

```
File ~/langchain/langchain/chains/base.py:236, in Chain.run(self, callbacks, *args, **kwargs)
               if len(args) != 1:
        234
                    raise ValueError("`run` supports only one positional argument.")
        235
               return self(args[0], callbacks=callbacks)[self.output keys[0]]
    --> 236
        238 if kwargs and not args:
               return self(kwargs, callbacks=callbacks)[self.output keys[0]]
        239
   File ~/langchain/langchain/chains/base.py:140, in Chain. call (self, inputs, return only outputs,
callbacks)
       138 except (KeyboardInterrupt, Exception) as e:
               run manager.on chain error(e)
        139
    --> 140
               raise e
       141 run manager.on chain end(outputs)
       142 return self.prep outputs(inputs, outputs, return only outputs)
   File ~/langchain/langchain/chains/base.py:134, in Chain. call (self, inputs, return only outputs,
callbacks)
       128 run manager = callback manager.on chain start(
                {"name": self.__class__.__name__},
        129
        130
                inputs,
       131 )
        132 try:
        133
                outputs = (
    --> 134
                    self. call(inputs, run manager=run manager)
                   if new arg supported
        135
                    else self. call(inputs)
        136
        137
       138 except (KeyboardInterrupt, Exception) as e:
                run manager.on chain error(e)
        139
```

```
File ~/langchain/langchain/agents/agent.py:953, in AgentExecutor. call(self, inputs, run manager)
        951 # We now enter the agent loop (until it returns something).
        952 while self._should_continue(iterations, time_elapsed):
    --> 953
                next step output = self. take next step(
        954
                    name to tool map,
                    color_mapping,
        955
        956
                    inputs,
        957
                    intermediate steps,
        958
                    run_manager=run_manager,
        959
                if isinstance(next step output, AgentFinish):
        960
                    return self. return(
        961
                        next step output, intermediate steps, run manager=run manager
        962
        963
    File ~/langchain/langchain/agents/agent.py:820, in AgentExecutor. take next step(self, name to tool map,
color mapping, inputs, intermediate steps, run manager)
                    tool run kwargs["llm prefix"] = ""
        818
                # We then call the tool on the tool input to get an observation
        819
               observation = tool.run(
    --> 820
                    agent action.tool input,
        821
                    verbose=self.verbose,
        822
                    color=color,
        823
                    callbacks=run manager.get child() if run manager else None,
        824
                    **tool run kwargs,
        825
        826
        827 else:
                tool_run_kwargs = self.agent.tool_run_logging_kwargs()
        828
    File ~/langchain/langchain/tools/base.py:257, in BaseTool.run(self, tool input, verbose, start color,
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```
color, callbacks, **kwargs)
        255 # TODO: maybe also pass through run manager is run supports kwargs
        256 new arg supported = signature(self. run).parameters.get("run manager")
    --> 257 run_manager = callback_manager.on_tool_start(
                {"name": self.name, "description": self.description},
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        681 )
        683 return CallbackManagerForToolRun(
                run id, self.handlers, self.inheritable handlers, self.parent run id
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    File ~/langchain/langchain/callbacks/manager.py:157, in handle event(handlers, event name,
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               if self. should check(serialized) and not self. approve(input str):
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                        f"Inputs {input str} to tool {serialized} were rejected."
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         50
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HumanRejectedException: Inputs ls /private to tool {'name': 'terminal', 'description': 'Run shell commands on this MacOS machine.'} were rejected.