

## LangChain Expression Language (LCEL) | Langchain

Skip to main content LangChainDocsUse casesIntegrationsAPIMoreCommunityTutorialsContributingAlso by LangChainChat our docsLangSmithLangChain HubLangServePython DocsSearchCTRLKGet startedIntroductionInstallationQuickstartLangChain Expression LanguageInterfaceHow toCookbookWhy use LCEL?LangChain Expression Language (LCEL)ModulesModel I/ORetrievalChainsMemoryAgentsCallbacksModulesSecurityGuidesEcosystemLangChain Expression LanguageLangChain Expression Language (LCEL)LangChain Expression Language or LCEL is a declarative way to easily compose chains together.

Any chain constructed this way will automatically have full sync, async, and streaming support.If you're looking for a good place to get started, check out the Cookbook section - it shows off the various Expression Language pieces in order from simple to more complex.InterfaceThe base interface shared by all LCEL objectsCookbookExamples of common LCEL usage patternsWhy use LCELA deeper dive into the benefits of LCELPreviousQuickstartNextInterfaceCommunityDiscordTwitterGitHubPythonJS/TSMoreHomepage

