Introduction | Langchain

Skip to main content LangChainDocsUse cases Integrations APIM or e Community Tutorials Contributing Alsoby LangChainChat our docsLangSmithLangChain HubLangServePython DocsSearchCTRLKGet startedIntroductionInstallationQuickstartLangChainExpression LanguageInterfaceHow toCookbookWhy LCEL?LangChain Expression Language (LCEL)ModulesModel use I/ORetrievalChainsMemoryAgentsCallbacksModulesSecurityGuidesEcosystemGet startedIntroductionOn this pageIntroductionLangChain is a framework for developing applications powered by language models. It enables applications that: Are context-aware: connect a language model to sources of context (prompt instructions, few shot examples, content to ground its response in, etc.)Reason: rely on a language model to reason (about how to answer based on provided context, what actions to take, etc.) This framework consists of several parts. Lang Chain Libraries: The Python and JavaScript libraries. Contains interfaces and integrations for a myriad of components, a basic run time for combining these components into chains and agents, and off-the-shelf implementations of chains and agents.LangChain Templates: A collection of easily

deployable reference architectures for a wide variety of tasks. (Python only)LangServe: A library for deploying LangChain chains as a REST API. (Python only)LangSmith: A developer platform that lets you debug, test, evaluate, and monitor chains built on any LLM framework and seamlessly LangChain.Together, these products simplify the entire application with lifecycle:Develop: Write your applications in LangChain/LangChain.js. Hit the ground running using Templates for reference. Productionize: Use LangSmith to inspect, test and monitor your chains, so that you can constantly improve and deploy with confidence. Deploy: Turn any chain into an API with LangServe.LangChain LibrariesThe main value props of the LangChain packages are:Components: composable tools and integrations for working with language models. Components are modular and easy-to-use, whether you are using the rest of the LangChain framework or notOff-the-shelf chains: built-in assemblages of components for accomplishing higher-level tasksOff-the-shelf chains make it easy to get started. Components make it easy to customize existing chains and build new ones. Get started Here's how to install Lang Chain, set up your environment, and start building. We recommend following our Quickstart guide to familiarize yourself with the framework by building your first LangChain application. Read up on our Security best practices to make sure you're developing safely with LangChain.noteThese docs focus on the JS/TS LangChain library. Head here for docs on the Python LangChain library.LangChain Expression Language (LCEL)LCEL is a declarative way to compose chains. LCEL was designed from day 1 to support putting prototypes in production, with no code changes, from the simplest "prompt + LLM" chain to the most complex chains. Overview: LCEL and its benefits Interface: The standard interface for LCEL objectsHow-to: Key features of LCELCookbook: Example code for accomplishing common tasksModulesLangChain provides standard, extendable interfaces and integrations for the following modules: Model I/OInterface with language models RetrievalInterface with application-specific dataAgentsLet models choose which tools to use given high-level directivesExamples, ecosystem, and resourcesUse casesWalkthroughs and techniques for common end-to-end use cases, like:Document guestion answeringRAGAgentsand much

more...IntegrationsLangChain is part of a rich ecosystem of tools that integrate with our framework and build on top of it. Check out our growing list of integrations.API referenceHead to the reference section for full documentation of all classes and methods in the LangChain and LangChain Experimental packages.Developer's guideCheck out the developer's guide for guidelines on contributing and help getting your dev environment set up.CommunityHead to the Community navigator to find places to ask questions, share feedback, meet other developers, and dream about the future of LLM's.PreviousGet startedNextInstallationLangChain LibrariesGet startedLangChain Expression Language (LCEL)ModulesExamples, ecosystem, and resourcesUse casesIntegrationsAPI

referenceDeveloper's guideCommunityCommunityDiscordTwitterGitHubPython|S/TSMoreHomepageBlogCopyright

2023 LangChain, Inc.