The Twelve-Factor App is a methodology for apps that use declarative formats, have a clean contract, are suitable for modern cloud platforms, minimize divergence, and can scale up without significant changes. According to IBM's Daniel Berg, the 12 factors are directly related to the same principles for developing apps with the microservices architecture.

The 12 factors are "a triangulation on ideal practices for app development, paying particular attention to the dynamics of the organic growth of an app over time, the dynamics of collaboration between developers working on the app's codebase, and avoiding the cost of software erosion," the methodology states.

"The 12 factor apps check-list is really just a set of guidelines that dictate how a microservice should be built to properly support the concept of independently managed and iterated services. These factors are important when building decoupled, stateless microservices," said Matt Ellis, product management and strategy architect at TIBCO.


**Introduction**

The Twelve-Factor app is a methodology for apps that use declarative formats, have a clean contract, are suitable for modern cloud platforms, minimize divergence, and can scale up without significant changes. According to IBM's Daniel Berg, the 12 factors are directly related to the same principles for developing apps with the microservices architecture.

The 12 factors are "a triangulation on ideal practices for app development, paying particular attention to the dynamics of the organic growth of an app over time, the dynamics of collaboration between developers working on the app’s codebase, and avoiding the cost of software erosion," the methodology states.

"The 12 factor apps check-list is really just a set of guidelines that dictate how a microservice should be built to properly support the concept of independently managed and iterated services. These factors are important when building decoupled, stateless microservices," said Matt Ellis, product management and strategy architect at TIBCO.

**Twelve Factors**

1. One codebase tracked in revision control, many deploys
2. Explicitly declare and isolate dependencies
3. Store config in the environment
4. Treat backing services as attached resources
5. Strictly separate build and run stages
6. Execute the app as one or more stateless processes
7. Export services via port binding
8. Scale out via the process model
9. Maximize robustness with fast startup and graceful shutdown
10. Keep development, staging and production as similar as possible
11. Treat logs as event streams
12. Run admin/management asks as one-off processes

Link: Full Documentation on 12-Factor App

https://12factor.net/