



## Summary of Team of Teams: By General Stanley McChrystal Includes Analysis

---

By Instaread

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 203 x 127 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Team of Teams by General Stanley McChrystal Key Takeaways Analysis Preview: Team of Teams by General Stanley McChrystal is an examination of the process he began of restructuring the Joint Special Operations Command management style, from a rigid command structure to a cooperative team comprised of smaller specialized teams. While fighting Al-Qaeda in Iraq (AQI), General McChrystal noted how the United States and coalition militaries were efficient war-fighting machines, but they were not adaptable or effective against the seemingly disordered AQI. In 2005, after a particularly destructive terrorist attack at the opening of a sewage plant near Baghdad, McChrystal began considering whether the efficient structure was actually hindering the counterinsurgency, preventing them from responding to threats in real time and delaying the capture of AQI leader Abu Musab al-Zarqawi. Modern military management originated at the 1900 World's Fair, when Frederick Winslow Taylor revealed his work in steel production efficiency. Taylor believed that there is a right way to do any given thing. PLEASE NOTE: This is key takeaways and analysis of the book and...



**READ ONLINE**  
[ 6.01 MB ]

### Reviews

*This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.*

-- **Aglae Becker**

*This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.*

-- **Ward Morar**