



U.S. Army War College How Nation-States Craft National Security Strategy Documents (Paperback)

By United States Government Us Army

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.U.S. Army War College How Nation-States Craft National Security Strategy Documents In some manner, shape, or form, every nation state in the international system has a national security strategy or strategies. These strategies are intended to guide the state as it makes its way through the labyrinth of challenges that every nation state faces in the 21st century. The strategy could represent the nation s overall grand strategy or it could be a national security-related strategy for one particular issue, like force structure development for the armed forces. Strategy making is an art; not a science. Sometimes these strategies work and sometimes they do not. Some are effective and efficient as desired and others are less so. The focus for this assessment is how a nation state can craft the most effective and efficient national security-type strategy possible. To address these key questions, the national security strategy development processes in this monograph were examined and contrasted in five different nation-states to determine the methodologies they employed. For each case study, members of the government who actually worked on the development of the...



[READ ONLINE](#)
[1.69 MB]

Reviews

This is the finest ebook i have got read through till now. It really is full of wisdom and knowledge You wont sense monotony at anytime of the time (that's what catalogs are for relating to in the event you ask me).

-- **Mr. Edison Roberts IV**

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- **Nedra Kiehn**