

Ben Rudolph
**Acting Deputy Comptroller for Risk, Resource, and
Examiner Development**

Ben Rudolph is the Acting Deputy Comptroller for Risk, Resource, and Examiner Development (RRED) for the Office of the Comptroller of the Currency (OCC).

In this role, Mr. Rudolph oversees risk assessment efforts as well as supervision support through resource management, and examiner development. He manages a staff of risk officers, lead experts, resource managers, examination specialists, and other professional personnel throughout the country. Mr. Rudolph assumed these duties in June 2026.

Prior to this role, Mr. Rudolph served as the Acting Senior Deputy Comptroller for Regional and Midsize Financial Institutions, where he oversaw the supervision of national banks and federal savings associations between \$30 billion and \$500 billion in assets.

Previously, Mr. Rudolph served as the Examiner-in-Charge of BMO Bank in the Large and Global Financial Institutions portfolio. He also served as the Associate Deputy Comptroller for RRED where he served as an expert advisor to the Deputy Comptroller for RRED and provided direction for Midsize and Community Bank risk assessment efforts as well as supervision support through resource management and financial analysis.

Mr. Rudolph also has served as a key advisor to the Senior Deputy Comptroller for Midsize and Community Bank Supervision where he represented leadership with bank supervision managers, staff, and with other OCC departments. Previously, he oversaw the field offices as an Associate Deputy Comptroller in the Western District and managed the supervision of a portfolio of regulated institutions as Assistant Deputy Comptroller in the Minneapolis field office. He is active in the OCC's leadership development initiatives, mentors new managers and emerging leaders, and has served as an instructor for internal training and the OCC's Bank Director Workshops.

Mr. Rudolph graduated from the University of St. Thomas in St. Paul, Minn., with a bachelor's degree in economics and a minor in computer science.

