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The diagram illustrates a complex dependency graph for AWS IAM roles and resources. It is organized into two main columns, each representing a different user or application. The left column starts with 'F14B9M1' and 'F14B9M2' at the top, while the right column starts with 'F14B9M2' and 'F14B9M1'. Both columns show a flow of dependencies from top-level roles down to specific resources like 'user-pool-03603-sd2/api-token' and 'postgres-04803-sd2'. The graph includes icons for different resource types (e.g., roles, policies, tokens, databases) and labels for each resource. Arrows indicate the direction of dependencies, and some resources are marked with 'NG' (Not Granted) or 'R' (Granted).

Left Column (User: ub02121-no-us-en-sd2-lo-api-user-get-author-1409-role-sd2):

- F14B9M1** (20) → **14.9.4.b** → **16** → **14.9.4.d** → **24** → **14.9.4.f** → **F14B9L4** (12) → **14.9.4.h** → **036.3.4.m** → **user-pool-03603-sd2/api-token** (R).
- F14B9L4S4** (8) → **14.9.4.j** → **8** → **14.9.4.m** → **4** → **14.9.4.p** → **/aws/lambda/lambda-user-get-author-1409-sd2** (W).
- F14B9L8** (4) → **14.9.8.b** → **8** → **14.9.8.d** → **4** → **14.9.8.f** → **024.21.4.m** → **user-strategy-02421-sd2** (R).

Right Column (User: ub02121-no-us-en-sd2-lo-api-user-get-chart-data-1409-role-sd2):

- F14B9M2** (20) → **14.9.12.b** → **16** → **14.9.12.d** → **24** → **14.9.12.f** → **F14B9L12** (12) → **14.9.12.h** → **036.3.4.m** → **user-pool-03603-sd2/api-token** (R).
- F14B9L12S4** (8) → **14.9.12.j** → **8** → **14.9.12.m** → **4** → **14.9.12.p** → **/aws/lambda/lambda-user-get-chart-data-1409-sd2** (W).
- F14B9L16** (4) → **14.9.16.b** → **12** → **14.9.16.d** → **8** → **14.9.16.f** → **4** → **14.9.16.h** → **F14B9L16S4P4** (12) → **14.9.16.j** → **8** → **14.9.16.m** → **4** → **14.9.16.p** → **8** → **14.9.16.s** → **4** → **14.9.16.u** → **12** → **14.9.16.y** → **048.3.4.p** → **postgres-04803-sd2** (R).