

download\_gb\_acc2taxid

download\_wgs\_acc2taxid

make\_taxid  
name: example.accessions

download\_taxdump

make\_lineage\_csv

all

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graph TD; A[download_gb_acc2taxid] --> C[make_taxid<br/>name: example.accessions]; B[download_wgs_acc2taxid] --> C; C --> E[make_lineage_csv]; D[download_taxdump] --> E; E --> F[all];
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The diagram is a flowchart with five nodes, each in a rounded rectangle. The nodes are: 'download\_gb\_acc2taxid' (green border), 'download\_wgs\_acc2taxid' (red border), 'make\_taxid name: example.accessions' (teal border), 'download\_taxdump' (blue border), 'make\_lineage\_csv' (orange border), and 'all' (light green border). Arrows point from 'download\_gb\_acc2taxid' and 'download\_wgs\_acc2taxid' to 'make\_taxid'. An arrow points from 'make\_taxid' and 'download\_taxdump' to 'make\_lineage\_csv'. An arrow points from 'make\_lineage\_csv' to 'all'.