```
Symbole terminalne:
```

NUMBER, COLON, ID, DASH, NEWLINE, SPACE, STRING, PATH, version, services, build, image, volumes, environment, networks, deploy, mode, replicas, endpoint_mode, EOF

Zbiór produkcji:

start -> prod version program EOF

prod version -> version COLON SPACE STRING NEWLINE

-> epslion

program -> prod_services program

- -> prod volumes program
- -> prod networks program
- -> NEWLINE program
- -> epsilon

prod services -> services COLON NEWLINE servicesID

servicesID -> tabulator ID COLON NEWLINE tabulator tabulator attributes_services servicesID -> epsilon

attributes services -> tabulator tabulator prod image attributes services

- -> tabulator tabulator prod_build attributes_services
- -> tabulator tabulator prod_environment attributes_services
- -> tabulator tabulator prod ports attributes services
- -> tabulator tabulator prod volumes attributes services
- -> tabulator tabulator prod_networks attributes_services
- -> tabulator tabulator prod_deploy attributes_services
- -> epsilon

prod_image -> image COLON SPACE value NEWLINE

prod_build -> build COLON SPACE value NEWLINE

prod_environment -> environment COLON SPACE value NEWLINE

prod_ports -> ports COLON NEWLINE tabulator table

prod volumes -> volumes COLON NEWLINE tabulator table

-> volumes COLON NEWLINE tabulator value COLON

prod networks -> networks COLON NEWLINE tabulator table

-> networks COLON NEWLINE tabulator value COLON

prod_deploy -> deplot COLON NEWLINE deploy_attributes

deploy_attributes -> tabulator tabulator mode COLON SPACE value NEWLINE deploy_atributes

- -> tabulator tabulator replicas COLON SPACE value NEWLINE deploy_atributes
- -> tabulator tabulator endpoint_mode COLON SPACE value NEWLINE deploy atributes

value -> ID

- -> PATH
- -> STRING
- -> NUMBER

table -> tabulator tabulator DASH SPACE value NEWLINE table

-> epsilon

tabulator -> SPACE SPACE