

# DateFormat Patterns

The [intl package](#) supports a broad range of date formatting patterns. Here's a list (taken from [the official docs](#)):

1. DAY d
2. ABBR\_WEEKDAY E
3. WEEKDAY EEEE
4. ABBR\_STANDALONE\_MONTH LLL
5. STANDALONE\_MONTH LLLL
6. NUM\_MONTH M
7. NUM\_MONTH\_DAY Md
8. NUM\_MONTH\_WEEKDAY\_DAY MEd
9. ABBR\_MONTH MMM
10. ABBR\_MONTH\_DAY MMMd
11. ABBR\_MONTH\_WEEKDAY\_DAY MMMEd
12. MONTH MMMM
13. MONTH\_DAY MMMMd
14. MONTH\_WEEKDAY\_DAY MMMMEEEEd
15. ABBR\_QUARTER QQQ
16. QUARTER QQQQ
17. YEAR y
18. YEAR\_NUM\_MONTH yM
19. YEAR\_NUM\_MONTH\_DAY yMd
20. YEAR\_NUM\_MONTH\_WEEKDAY\_DAY yMEd
21. YEAR\_ABBR\_MONTH yMMM
22. YEAR\_ABBR\_MONTH\_DAY yMMMd
23. YEAR\_ABBR\_MONTH\_WEEKDAY\_DAY yMMMEd
24. YEAR\_MONTH yMMMM
25. YEAR\_MONTH\_DAY yMMMMd
26. YEAR\_MONTH\_WEEKDAY\_DAY yMMMMEEEEd
27. YEAR\_ABBR\_QUARTER yQQQ
28. YEAR\_QUARTER yQQQQ
29. HOUR24 H
30. HOUR24\_MINUTE Hm
31. HOUR24\_MINUTE\_SECOND Hms
32. HOUR j
33. HOUR\_MINUTE jm
34. HOUR\_MINUTE\_SECOND jms
35. HOUR\_MINUTE\_GENERIC\_TZ jmv
36. HOUR\_MINUTE\_TZ jmz
37. HOUR\_GENERIC\_TZ jv
38. HOUR\_TZ jz
39. MINUTE m
40. MINUTE\_SECOND ms
41. SECOND s

## Examples Using the US Locale:

1. Pattern Result
2. -----
3. `new DateFormat.yMd()` -> 7/10/1996
4. `new DateFormat("yMd")` -> 7/10/1996
5. `new DateFormat.yMMMMd("en_US")` -> July 10, 1996
6. `new DateFormat.jm()` -> 5:08 PM

7. `new DateFormat.yMd().add_jm()` -> 7/10/1996 5:08 PM
8. `new DateFormat.Hm()` -> 17:08 // force 24 hour tim